

# Accessories, Supplies & Commodities Table of Contents/Part Number Index

DESCRIPTION	PAGE
PART NUMBER INDEX.....	11A - 11D
ACCOUSTIC CHILLER BLANKET SYSTEM.....	12 - 14
CHILLER FLUID ANALYSIS.....	15
CHILLER VARIABLE FREQUENCY DRIVES.....	16
CONDENSER WINTER COVERS.....	17 - 24
REPLACEMENT COILS.....	125 - 131
REFRIGERANT.....	132
COPPER FITTINGS.....	133 - 142
SOLDERING AND BRAZING TIPS.....	143 - 144
PVC FITTINGS.....	145

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

# Accessories, Supplies & Commodities Table of Contents/Part Number Index

## PART NUMBER INDEX

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
401-005	I-45	ACH550-UH-022A-6	I-6	IBC58-072	I-10	IPC22-H021	I-13	P161-0045	I-14
401-007	I-45	ACH550-UH-023A-4	I-6	IBC58-072	I-7	IPC22-H022	I-13	P161-0045	I-15
401-025	I-45	ACH550-UH-024A-2	I-6	IBC58-072	I-8	IPC22-H023	I-13	P161-0046	I-14
402-005	I-45	ACH550-UH-027A-6	I-6	IBC58-072	I-9	P161-0001	I-18	P161-0046	I-15
402-007	I-45	ACH550-UH-02A7-6	I-6	IBC58-073	I-10	P161-0002	I-18	P161-0047	I-15
406-005	I-45	ACH550-UH-031A-2	I-6	IBC58-073	I-7	P161-0002	I-19	P161-0048	I-14
406-007	I-45	ACH550-UH-031A-4	I-6	IBC58-073	I-8	P161-0003	I-18	P161-0048	I-15
406-025	I-45	ACH550-UH-032A-6	I-6	IBC58-073	I-9	P161-0003	I-19	P161-0050	I-15
407-005	I-45	ACH550-UH-038A-4	I-6	IBC58-074	I-10	P161-0004	I-18	P161-0051	I-15
407-007	I-45	ACH550-UH-03A3-4	I-6	IBC58-075	I-10	P161-0004	I-19	P161-0052	I-14
409-005	I-45	ACH550-UH-03A3-4	I-6	IBC58-075	I-7	P161-0005	I-18	P161-0052	I-15
409-007	I-45	ACH550-UH-03A9-6	I-6	IBC58-075	I-8	P161-0005	I-19	P161-0053	I-14
417-005	I-45	ACH550-UH-041A-6	I-6	IBC58-075	I-9	P161-0006	I-18	P161-0053	I-15
417-007	I-45	ACH550-UH-045-4	I-6	IBC58-076	I-10	P161-0006	I-19	P161-0054	I-14
417-025	I-45	ACH550-UH-046A-2	I-6	IBC58-076	I-7	P161-0007	I-18	P161-0054	I-15
429-005	I-45	ACH550-UH-04A1-4	I-6	IBC58-076	I-8	P161-0007	I-19	P161-0055	I-14
429-007	I-45	ACH550-UH-04A6-2	I-6	IBC58-077	I-10	P161-0008	I-19	P161-0055	I-15
429-025	I-45	ACH550-UH-052A-6	I-6	IBC58-079	I-10	P161-0009	I-18	P161-0056	I-14
435-005	I-45	ACH550-UH-059A-2	I-6	IBC58-079	I-7	P161-0009	I-19	P161-0056	I-15
435-007	I-45	ACH550-UH-059A-4	I-6	IBC58-079	I-8	P161-0010	I-18	P161-0057	I-14
436-005	I-45	ACH550-UH-062A-6	I-6	IBC58-080	I-10	P161-0010	I-19	P161-0057	I-15
436-007	I-45	ACH550-UH-06A1-6	I-6	IBC58-080	I-8	P161-0011	I-18	P161-0058	I-14
437-101	I-45	ACH550-UH-06A6-2	I-6	IBC58-080	I-9	P161-0011	I-19	P161-0058	I-15
437-339	I-45	ACH550-UH-06A9-4	I-6	IBC58-081	I-8	P161-0012	I-17	P161-0059	I-15
447-005	I-45	ACH550-UH-072A-4	I-6	IBC58-082	I-8	P161-0012	I-18	P161-0060	I-14
447-007	I-45	ACH550-UH-075A-2	I-6	IBC68-051	I-9	P161-0013	I-18	P161-0060	I-15
450-005	I-45	ACH550-UH-077A-6	I-6	IBC68-052	I-9	P161-0014	I-17	P161-0061	I-16
450-007	I-45	ACH550-UH-078A-4	I-6	IBC68-053	I-9	P161-0015	I-17	P161-0062	I-15
4801-2	I-45	ACH550-UH-07A5-2	I-6	IBC68-054	I-9	P161-0016	I-17	P161-0062	I-16
4801-3	I-45	ACH550-UH-088A-2	I-6	IBC68-056	I-9	P161-0017	I-17	P161-0063	I-16
4801-3X2	I-45	ACH550-UH-08A8-4	I-6	IBC68-057	I-9	P161-0018	I-17	P161-0064	I-16
4806-2	I-45	ACH550-UH-097-4	I-6	IBC68-058	I-9	P161-0018	I-23	P161-0065	I-16
4806-2-2	I-45	ACH550-UH-099A-6	I-6	ICC68-053	I-11	P161-0019	I-17	P161-0066	I-16
4806-2-3	I-45	ACH550-UH-09A0-6	I-6	ICC68-056	I-11	P161-0019	I-18	P161-0067	I-14
4806-3	I-45	ACH550-UH-114A-2	I-6	ICC68-058	I-11	P161-0020	I-17	P161-0067	I-15
4807-2	I-45	ACH550-UH-125-4	I-6	ICC74-009	I-12	P161-0021	I-17	P161-0067	I-16
4807-2-2	I-45	ACH550-UH-125A-6	I-6	ICC74-010	I-12	P161-0021	I-23	P161-0068	I-17
4807-2-3	I-45	ACH550-UH-143A-2	I-6	ICC74-011	I-11	P161-0022	I-17	P161-0068	I-18
4807-2LT-2	I-45	ACH550-UH-144A-6	I-6	ICC74-012	I-11	P161-0022	I-23	P161-0069	I-17
4807-2-LT-3	I-45	ACH550-UH-157A-4	I-6	ICC74-012	I-12	P161-0023	I-17	P161-0069	I-18
4807-3	I-45	ACH550-UH-178A-2	I-6	ICC74-013	I-12	P161-0023	I-19	P161-0070	I-18
4807-LT-2	I-45	ACH550-UH-180A-4	I-6	ICC74-014	I-11	P161-0024	I-17	P161-0071	I-18
4807-LT-3	I-45	ACH550-UH-221A-2	I-6	ICC74-015	I-12	P161-0024	I-19	P161-0072	I-18
4811-2	I-45	ACH550-UH-245A-4	I-6	ICC74-016	I-11	P161-0025	I-17	P161-0073	I-18
4811-3	I-45	ACH550-UH-248A-2	I-6	ICC74-016	I-12	P161-0025	I-19	P161-0074	I-15
A11205FTG	I-34	ACH550-UH-316A-4	I-6	ICC74-017	I-12	P161-0026	I-17	P161-0075	I-18
A11206FTG	I-34	ACH550-UH-368A-4	I-6	ICC74-018	I-11	P161-0026	I-19	P161-0076	I-18
A11207FTG	I-34	ACH550-UH-414A-4	I-6	ICC74-018	I-12	P161-0027	I-17	P161-0078	I-15
A1203FTG	I-40	ACH550-UH-486A-4	I-6	ICC74-019	I-12	P161-0027	I-18	P161-0079	I-15
A1211FTG	I-40	ACH550-UH-526A-4	I-6	ICC74-020	I-12	P161-0027	I-20	P162-0001	I-21
A1278FTG	I-40	ACH550-UH-602A-4	I-6	ICC74-022	I-11	P161-0028	I-17	P162-0002	I-21
A1366FTG	I-40	ACH550-UH-645A-4	I-6	ICC74-022	I-12	P161-0028	I-18	P162-0002	I-22
A1467FTG	I-40	IBC58-064	I-8	ICC74-024	I-11	P161-0028	I-20	P162-0003	I-21
A2529FTG	I-40	IBC58-066	I-10	ICC74-024	I-12	P161-0029	I-16	P162-0004	I-21
A2574FTG	I-40	IBC58-066	I-8	ICC74-025	I-12	P161-0030	I-16	P162-0004	I-22
A2614FTG	I-40	IBC58-067	I-8	IPC22-H012	I-13	P161-0030	I-17	P162-0005	I-22
A2650FTG	I-40	IBC58-068	I-8	IPC22-H013	I-13	P161-0031	I-19	P162-0006	I-21
A2708FTG	I-40	IBC58-068	I-9	IPC22-H014	I-13	P161-0034	I-18	P162-0006	I-22
A7812FTG	I-40	IBC58-069	I-10	IPC22-H015	I-13	P161-0034	I-19	P162-0007	I-22
ACH550-UH-011A-6	I-6	IBC58-069	I-8	IPC22-H016	I-13	P161-0036	I-16	P162-0011	I-22
ACH550-UH-012A-2	I-6	IBC58-069	I-9	IPC22-H017	I-13	P161-0037	I-16	P162-0012	I-22
ACH550-UH-012A-4	I-6	IBC58-070	I-10	IPC22-H018	I-13	P161-0038	I-16	P162-0013	I-22
ACH550-UH-015A-4	I-6	IBC58-070	I-8	IPC22-H019	I-13	P161-0039	I-16	P162-0016	I-20
ACH550-UH-017A-2	I-6	IBC58-071	I-7	IPC22-H020	I-13	P161-0040	I-16	P162-0016	I-21
ACH550-UH-017A-6	I-6	IBC58-071	I-8	IPC22-H021	I-13	P161-0044	I-16	P162-0016	I-22

# Accessories, Supplies & Commodities Table of Contents/Part Number Index

## PART NUMBER INDEX

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
P162-0017	I-20	P163-0010	I-24	P166-0008	I-23	P805-W3330T	I-36	P916-A-38AH-094	I-2
P162-0017	I-22	P163-0012	I-19	P166-0009	I-22	P805-W3334T	I-36	P916-A-38AH-104	I-2
P162-0018	I-20	P163-0012	I-24	P166-0009	I-23	P805-W4031T	I-37	P916-A-38AH-124	I-2
P162-0018	I-21	P163-0013	I-19	P166-0010	I-22	P805-W61000T	I-40	P916-A-38AH-134	I-2
P162-0018	I-22	P163-0014	I-23	P166-0010	I-23	P916-A-06D328	I-2	P916-A-38AKS-014	I-2
P162-0021	I-20	P164-0001	I-20	P166-0011	I-22	P916-A-06D337	I-2	P916-A-38AKS-016	I-2
P162-0021	I-22	P164-0002	I-20	P166-0011	I-23	P916-A-06D537	I-2	P916-A-38AKS-024	I-2
P162-0022	I-21	P164-0003	I-20	P166-0012	I-22	P916-A-06D818	I-2	P916-A-38AKS-028	I-2
P162-0023	I-21	P164-0004	I-20	P166-0012	I-23	P916-A-06D824	I-2	P916-A-38AKS-034	I-2
P162-0024	I-21	P164-0005	I-19	P166-0013	I-22	P916-A-06D825	I-2	P916-A-38AKS-044	I-2
P162-0025	I-14	P164-0005	I-20	P166-0013	I-23	P916-A-06E250	I-2	P916-A-5F020	I-2
P162-0025	I-24	P164-0005	I-24	P166-0014	I-22	P916-A-06E265	I-2	P916-A-5F030	I-2
P162-0026	I-14	P164-0006	I-20	P166-0014	I-23	P916-A-06E275	I-2	P916-A-5F040	I-2
P162-0027	I-14	P164-0006	I-24	P166-0015	I-16	P916-A-06E299	I-2	P916-A-5F060	I-2
P162-0028	I-14	P164-0007	I-20	P166-0015	I-17	P916-A-30GT-040 - 070	I-3	P916-A-5F126	I-2
P162-0028	I-24	P164-0007	I-23	P166-0015	I-20	P916-A-30GT-070-50HZ, 080	I-3	P916-A-5H040	I-2
P162-0030	I-14	P164-0008	I-19	P166-0015	I-21	P916-A-30GT-090 - 130	I-3	P916-A-5H046	I-2
P162-0030	I-24	P164-0008	I-20	P166-0015	I-23	P916-A-30GT-130-50HZ, 150	I-3	P916-A-5H060	I-2
P162-0031	I-14	P164-0008	I-22	P166-0016	I-16	P916-A-30GT-170, 190	I-3	P916-A-5H066	I-2
P162-0031	I-24	P164-0008	I-24	P166-0016	I-17	P916-A-30GT-210, 226	I-3	P916-A-5H080	I-2
P162-0032	I-14	P164-0009	I-19	P166-0016	I-20	P916-A-30GT-230	I-3	P916-A-5H086	I-2
P162-0032	I-24	P164-0009	I-24	P166-0016	I-21	P916-A-30GT-245, 255	I-3	P916-A-5H120	I-2
P162-0033	I-14	P164-0010	I-19	P166-0016	I-23	P916-A-30GT-270, 290	I-3	R134A-0030*	I-32
P162-0033	I-24	P164-0010	I-24	P166-0017	I-16	P916-A-30GT-315	I-3	R134A-0050	I-32
P162-0034	I-14	P164-0012	I-19	P166-0017	I-17	P916-A-30GT-330, 360	I-3	R134A-0125D	I-32
P162-0034	I-24	P164-0012	I-24	P166-0017	I-20	P916-A-30GT-390	I-3	R134A-1000D	I-32
P162-0035	I-14	P164-0013	I-19	P166-0017	I-21	P916-A-30GT-420	I-3	R134A-1750D	I-32
P162-0035	I-24	P164-0014	I-23	P166-0017	I-23	P916-A-30GX/HX	I-3	R22-0030	I-32
P162-0036	I-14	P166-0001	I-16	P166-0018	I-16	P916-A-30GX-080 - 178	I-3	R22-0050	I-32
P162-0036	I-24	P166-0001	I-16	P166-0018	I-17	P916-A-30GX-204, 205	I-3	R22-0125D	I-32
P162-0037	I-14	P166-0001	I-17	P166-0018	I-20	P916-A-30GX-208, 225	I-3	R22-2000D	I-32
P162-0037	I-24	P166-0001	I-20	P166-0018	I-21	P916-A-30GX-220, 240	I-3	R404A-0024	I-32
P162-0038	I-14	P166-0001	I-21	P166-0018	I-23	P916-A-30GX-228 - 249	I-3	R404A-0100D	I-32
P162-0038	I-24	P166-0001	I-23	P166-0019	I-16	P916-A-30GX-250, 253	I-3	R404A-1300D	I-32
P162-0039	I-14	P166-0002	I-16	P166-0019	I-17	P916-A-30GX-264, 268	I-3	R407C-0025	I-32
P162-0040	I-14	P166-0002	I-17	P166-0019	I-20	P916-A-30GX-275, 353	I-3	R408A-0024	I-32
P162-0041	I-14	P166-0002	I-20	P166-0019	I-21	P916-A-30GX-365 - 393	I-3	R408A-0100D	I-32
P162-0042	I-14	P166-0002	I-21	P166-0019	I-23	P916-A-30GX-410, 440-528	I-3	R410A-0025	I-32
P162-0043	I-14	P166-0002	I-23	P166-0020	I-22	P916-A-30GX-415, 418	I-3	R410A-0100D	I-32
P162-0044	I-14	P166-0003	I-16	P166-0021	I-21	P916-A-30HX-076 - 186	I-3	R507-0025	I-32
P162-0045	I-14	P166-0003	I-20	P166-0022	I-21	P916-A-30HX-206 - 271	I-3	RFX56-0030	I-32
P162-0046	I-14	P166-0003	I-21	P166-0023	I-21	P916-A-30RA-010, 015	I-4	RFX56-0125D	I-32
P162-0047	I-14	P166-0003	I-23	P166-0025	I-20	P916-A-30RA-015-50HZ	I-4	RHP80-0027	I-32
P162-0048	I-14	P166-0004	I-16	P166-0025	I-21	P916-A-30RA-018 - 030	I-4	RHP80-0110D	I-32
P162-0049	I-14	P166-0004	I-17	P166-1033	I-24	P916-A-30RA-032-50HZ	I-4	RHP81-0013	I-32
P162-0049	I-24	P166-0004	I-20	P805-A2675T	I-40	P916-A-30RA-035, 040	I-4	RMP39-0030	I-32
P162-0050	I-14	P166-0004	I-21	P805-W1112-5/8	I-37	P916-A-30RA-042-50HZ	I-4	RMP39-0125D	I-32
P162-0051	I-24	P166-0004	I-23	P805-W1112-7/8	I-37	P916-A-30RA-045	I-4	RMP66-0030	I-32
P163-0001	I-20	P166-0004	I-24	P805-W1312T	I-39	P916-A-30RB-060, 070	I-4	W1001FTG	I-33
P163-0002	I-20	P166-0005	I-16	P805-W1315T	I-39	P916-A-30RB-080 - 100	I-4	W1003FTG	I-33
P163-0003	I-20	P166-0005	I-17	P805-W1320T	I-39	P916-A-30RB-110, 120	I-4	W1004FTG	I-33
P163-0004	I-20	P166-0005	I-20	P805-W1325T	I-39	P916-A-30RB-130, 150	I-4	W1009FTG	I-33
P163-0005	I-19	P166-0005	I-21	P805-W1326T	I-39	P916-A-30RB-160, 170	I-4	W10100FTG	I-33
P163-0005	I-20	P166-0005	I-23	P805-W2009T	I-35	P916-A-30RB-190	I-4	W10101FTG	I-33
P163-0005	I-24	P166-0005	I-24	P805-W2022T	I-35	P916-A-30RB-210, 225	I-4	W10107FTG	I-33
P163-0006	I-20	P166-0006	I-16	P805-W2055T	I-36	P916-A-30RB-250	I-4	W10108FTG	I-33
P163-0006	I-24	P166-0006	I-17	P805-W2716T	I-36	P916-A-30RB-275	I-4	W10109FTG	I-33
P163-0007	I-20	P166-0006	I-20	P805-W2809T	I-36	P916-A-30RB-300	I-4	W1010FTG	I-33
P163-0007	I-23	P166-0006	I-21	P805-W2817T	I-36	P916-A-38AH-024	I-2	W10110FTG	I-33
P163-0008	I-19	P166-0006	I-23	P805-W2822T	I-36	P916-A-38AH-028	I-2	W1011FTG	I-33
P163-0008	I-20	P166-0006	I-24	P805-W2828T	I-36	P916-A-38AH-034	I-2	W10142FTG	I-33
P163-0008	I-23	P166-0007	I-16	P805-W3012T	I-35	P916-A-38AH-044	I-2	W10143FTG	I-33
P163-0008	I-24	P166-0007	I-17	P805-W3026T	I-35	P916-A-38AH-054	I-2	W10144FTG	I-33
P163-0009	I-19	P166-0007	I-21	P805-W3030T	I-35	P916-A-38AH-064	I-2	W10145FTG	I-33
P163-0009	I-24	P166-0007	I-23	P805-W3034T	I-35	P916-A-38AH-074	I-2	W10146FTG	I-33
P163-0010	I-19	P166-0007	I-24	P805-W3044T	I-35	P916-A-38AH-084	I-2	W10147FTG	I-33

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

# Accessories, Supplies & Commodities Table of Contents/Part Number Index

## PART NUMBER INDEX

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
W10148FTG	I-33	W1131FTG	I-34	W1339FTG	I-39	W1905FTG	I-33	W2634FTG	I-36
W10149FTG	I-33	W1132FTG	I-35	W1340FTG	I-39	W1906FTG	I-33	W2644FTG	I-36
W10150FTG	I-33	W1133FTG	I-35	W1343FTG	I-39	W1907FTG	I-33	W2659FTG	I-36
W10151FTG	I-33	W1138FTG	I-35	W1345FTG	I-39	W1908FTG	I-33	W2684FTG	I-36
W10152FTG	I-33	W1139FTG	I-35	W1347FTG	I-39	W1909FTG	I-33	W2710FTG	I-36
W10153FTG	I-33	W1145FTG	I-35	W1350FTG	I-39	W1910FTG	I-33	W2715FTG	I-36
W10154FTG	I-33	W1146FTG	I-34	W1351FTG	I-39	W1911FTG	I-33	W2716FTG	I-36
W10157FTG	I-33	W1147FTG	I-35	W1353FTG	I-39	W1913FTG	I-33	W2717FTG	I-36
W1017FTG	I-33	W1150FTG	I-34	W1355FTG	I-39	W2003FTG	I-35	W2719FTG	I-36
W1019FTG	I-33	W1161FTG	I-35	W1358FTG	I-39	W2009FTG	I-35	W2722FTG	I-36
W1021FTG	I-33	W1162FTG	I-35	W1359FTG	I-39	W2017FTG	I-35	W2723FTG	I-36
W1022FTG	I-33	W1163FTG	I-34	W1360FTG	I-39	W2019FTG	I-37	W2728FTG	I-36
W1023FTG	I-33	W1164FTG	I-35	W1362FTG	I-39	W2022FTG	I-35	W2734FTG	I-36
W1025FTG	I-33	W1165FTG	I-35	W1364FTG	I-39	W2023FTG	I-37	W2735FTG	I-36
W1027FTG	I-33	W1170FTG	I-35	W1367FTG	I-39	W2025FTG	I-37	W2736FTG	I-36
W1028FTG	I-33	W1171FTG	I-34	W1368FTG	I-39	W2028FTG	I-35	W2737FTG	I-36
W1029FTG	I-33	W1172FTG	I-35	W1369FTG	I-39	W2029FTG	I-37	W2747FTG	I-36
W1030FTG	I-33	W1178FTG	I-35	W1370FTG	I-39	W2034FTG	I-35	W2749FTG	I-36
W1031FTG	I-33	W1179FTG	I-34	W1376FTG	I-39	W2035FTG	I-37	W2756FTG	I-36
W1034FTG	I-33	W1180FTG	I-35	W1377FTG	I-39	W2036FTG	I-37	W2809FTG	I-36
W1035FTG	I-33	W1181FTG	I-35	W1378FTG	I-39	W2047FTG	I-35	W2834FTG	I-36
W1036FTG	I-33	W1187FTG	I-34	W1379FTG	I-39	W2049FTG	I-37	W2847FTG	I-36
W1037FTG	I-33	W1188FTG	I-35	W1383FTG	I-39	W2051FTG	I-37	W3005FTG	I-35
W1038FTG	I-33	W1189FTG	I-35	W1386FTG	I-39	W2056FTG	I-37	W3012FTG	I-35
W1040FTG	I-33	W1196FTG	I-34	W1387FTG	I-39	W2063FTG	I-36	W3021FTG	I-35
W1047FTG	I-33	W1197FTG	I-35	W1388FTG	I-39	W2064FTG	I-36	W3026FTG	I-35
W1049FTG	I-33	W1199FTG	I-34	W1389FTG	I-39	W2065FTG	I-36	W3030FTG	I-35
W1050FTG	I-33	W1205FTG	I-34	W1425FTG	I-34	W2072FTG	I-36	W3034FTG	I-35
W1051FTG	I-33	W1206FTG	I-34	W1431FTG	I-34	W2073FTG	I-36	W3044FTG	I-35
W1052FTG	I-33	W1207FTG	I-34	W1446FTG	I-34	W2077FTG	I-37	W3050FTG	I-35
W1055FTG	I-33	W1214FTG	I-34	W1447FTG	I-35	W2078FTG	I-37	W3055FTG	I-35
W1056FTG	I-33	W1215FTG	I-34	W1463FTG	I-34	W2082FTG	I-36	W3059FTG	I-35
W1058FTG	I-33	W1216FTG	I-34	W1471FTG	I-34	W2083FTG	I-36	W3063FTG	I-35
W1060FTG	I-33	W1224FTG	I-34	W1479FTG	I-34	W2084FTG	I-35	W3067FTG	I-35
W1063FTG	I-33	W1225FTG	I-34	W1487FTG	I-34	W2085FTG	I-35	W3070FTG	I-35
W1064FTG	I-33	W1230FTG	I-34	W1531FTG	I-34	W2086FTG	I-35	W3073FTG	I-35
W1065FTG	I-33	W1231FTG	I-34	W1532FTG	I-34	W2087FTG	I-35	W3312FTG	I-36
W1067FTG	I-33	W1232FTG	I-34	W1546FTG	I-34	W2088FTG	I-35	W3321FTG	I-36
W1069FTG	I-33	W1233FTG	I-34	W1563FTG	I-34	W2090FTG	I-35	W3326FTG	I-36
W1072FTG	I-33	W1238FTG	I-34	W1564FTG	I-34	W2092FTG	I-36	W3344FTG	I-36
W1073FTG	I-33	W1239FTG	I-34	W1571FTG	I-34	W2093FTG	I-36	W3350FTG	I-36
W1074FTG	I-33	W1245FTG	I-34	W1579FTG	I-34	W2095FTG	I-36	W3355FTG	I-36
W1075FTG	I-33	W1246FTG	I-34	W1587FTG	I-34	W2305FTG	I-37	W3359FTG	I-36
W1077FTG	I-33	W1247FTG	I-34	W1706FTG	I-40	W2312FTG	I-37	W3363FTG	I-36
W1079FTG	I-33	W1263FTG	I-34	W1712FTG	I-40	W2321FTG	I-37	W3373FTG	I-36
W1082FTG	I-33	W1264FTG	I-34	W1714FTG	I-40	W2326FTG	I-37	W4000FTG	I-37
W1083FTG	I-33	W1265FTG	I-34	W1715FTG	I-40	W2330FTG	I-37	W4001FTG	I-37
W1084FTG	I-33	W1270FTG	I-34	W1717FTG	I-40	W2334FTG	I-37	W4002FTG	I-37
W1085FTG	I-33	W1271FTG	I-34	W1720FTG	I-40	W2344FTG	I-37	W4003FTG	I-37
W1086FTG	I-33	W1272FTG	I-34	W1722FTG	I-40	W2350FTG	I-36	W4004FTG	I-38
W1092FTG	I-33	W1278FTG	I-34	W1725FTG	I-40	W2355FTG	I-36	W4005FTG	I-37
W1093FTG	I-33	W1279FTG	I-34	W1726FTG	I-40	W2359FTG	I-36	W4006FTG	I-37
W1094FTG	I-33	W1280FTG	I-34	W1737FTG	I-40	W2363FTG	I-36	W4007FTG	I-38
W1095FTG	I-33	W1287FTG	I-34	W1738FTG	I-40	W2368FTG	I-36	W4008FTG	I-38
W1106FTG	I-35	W1296FTG	I-34	W1739FTG	I-40	W2384FTG	I-37	W4009FTG	I-38
W1113FTG	I-35	W1302FTG	I-39	W1743FTG	I-40	W2385FTG	I-37	W4010FTG	I-38
W1114FTG	I-35	W1306FTG	I-39	W1750FTG	I-40	W2386FTG	I-37	W40101FTG	I-38
W1115FTG	I-34	W1314FTG	I-39	W1758FTG	I-40	W2387FTG	I-37	W40102FTG	I-37
W1116FTG	I-35	W1317FTG	I-39	W1849FTG	I-33	W2388FTG	I-37	W40103FTG	I-38
W1123FTG	I-35	W1321FTG	I-39	W1856FTG	I-33	W2389FTG	I-37	W40104FTG	I-38
W1124FTG	I-35	W1322FTG	I-39	W1857FTG	I-33	W2390FTG	I-37	W40105FTG	I-38
W1125FTG	I-34	W1327FTG	I-39	W1901FTG	I-33	W2393FTG	I-36	W40106FTG	I-38
W1126FTG	I-35	W1328FTG	I-39	W1902FTG	I-33	W2395FTG	I-36	W40107FTG	I-38
W1129FTG	I-35	W1337FTG	I-39	W1903FTG	I-33	W2612FTG	I-36	W40109FTG	I-38
W1130FTG	I-35	W1338FTG	I-39	W1904FTG	I-33	W2626FTG	I-36	W4010FTG	I-38

# Accessories, Supplies & Commodities Table of Contents/Part Number Index

## PART NUMBER INDEX

PART NO.	PAGE	PART NO.	PAGE	PART NO.	PAGE
W40110FTG	I-38	W4026FTG	I-38	W4098FTG	I-38
W40111FTG	I-38	W4027FTG	I-38	W4099FTG	I-38
W40112FTG	I-38	W4029FTG	I-38	W60110FTG	I-40
W40113FTG	I-38	W40302FTG	I-37	W60111FTG	I-40
W40115FTG	I-38	W40306FTG	I-37	W60121FTG	I-40
W40116FTG	I-38	W40308FTG	I-37	W60131FTG	I-40
W40117FTG	I-38	W40313FTG	I-37	W60140FTG	I-40
W40118FTG	I-38	W40324FTG	I-37	W6020FTG	I-40
W40119FTG	I-38	W4032FTG	I-38	W6032FTG	I-40
W4011FTG	I-38	W40330FTG	I-37	W6036FTG	I-40
W40121FTG	I-38	W40332FTG	I-37	W6041FTG	I-40
W40122FTG	I-38	W4033FTG	I-38	W6053FTG	I-40
W40123FTG	I-37	W4034FTG	I-38	W6058FTG	I-40
W40124FTG	I-38	W40350FTG	I-37	W6060FTG	I-40
W40125FTG	I-38	W40355FTG	I-38	W6092FTG	I-40
W40126FTG	I-38	W40358FTG	I-38	W60999FTG	I-40
W40127FTG	I-38	W4035FTG	I-38	W61001FTG	I-40
W40128FTG	I-38	W40363FTG	I-37	W61002FTG	I-40
W40129FTG	I-38	W40368FTG	I-37	W61003FTG	I-40
W4012FTG	I-38	W4041FTG	I-38	W61008FTG	I-40
W40130FTG	I-38	W4042FTG	I-38	W61009FTG	I-40
W40131FTG	I-38	W4043FTG	I-38	W7002FTG	I-39
W40132FTG	I-38	W4045FTG	I-38	W7004FTG	I-39
W40138FTG	I-38	W4046FTG	I-38	W7006FTG	I-39
W40139FTG	I-38	W4047FTG	I-38	W7007FTG	I-39
W4013FTG	I-38	W4048FTG	I-37	W7008FTG	I-39
W40144FTG	I-38	W4049FTG	I-38	W7009FTG	I-39
W40146FTG	I-38	W4051FTG	I-38	W7011FTG	I-39
W40147FTG	I-38	W4052FTG	I-38	W7012FTG	I-39
W40148FTG	I-38	W4055FTG	I-38	W7013FTG	I-39
W40149FTG	I-38	W4056FTG	I-38	W7014FTG	I-39
W4014FTG	I-38	W4057FTG	I-38	W7015FTG	I-39
W40150FTG	I-39	W4058FTG	I-38	W7016FTG	I-39
W40151FTG	I-39	W4061FTG	I-38	W7017FTG	I-39
W40152FTG	I-37	W4062FTG	I-38	W7018FTG	I-39
W40156FTG	I-39	W4063FTG	I-38	W8001FTG	I-34
W40158FTG	I-39	W4065FTG	I-38	W8002FTG	I-34
W4015FTG	I-37	W4067FTG	I-38	W8003FTG	I-34
W40164FTG	I-39	W4068FTG	I-37	W8004FTG	I-34
W40165FTG	I-39	W4069FTG	I-38	W8005FTG	I-34
W4016FTG	I-37	W4070FTG	I-38		
W4017FTG	I-37	W4071FTG	I-38		
W4018FTG	I-38	W4072FTG	I-38		
W40190FTG	I-37	W4073FTG	I-38		
W40192FTG	I-39	W4074FTG	I-38		
W40196FTG	I-39	W4075FTG	I-38		
W40197FTG	I-39	W4076FTG	I-38		
W40198FTG	I-39	W4078FTG	I-38		
W40200FTG	I-37	W4079FTG	I-38		
W40204FTG	I-39	W4080FTG	I-38		
W40205FTG	I-39	W4081FTG	I-38		
W4020FTG	I-38	W4082FTG	I-38		
W40220FTG	I-38	W4083FTG	I-38		
W40221FTG	I-38	W4084FTG	I-37		
W40222FTG	I-38	W4085FTG	I-38		
W40231FTG	I-38	W4086FTG	I-38		
W40237FTG	I-38	W4087FTG	I-38		
W40238FTG	I-38	W4088FTG	I-38		
W40239FTG	I-38	W4090FTG	I-38		
W4023FTG	I-38	W4091FTG	I-38		
W40240FTG	I-38	W4092FTG	I-38		
W40243FTG	I-38	W4093FTG	I-38		
W40244FTG	I-38	W4094FTG	I-38		
W40245FTG	I-38	W4095FTG	I-38		
W40247FTG	I-38	W4096FTG	I-38		
W4025FTG	I-38	W4097FTG	I-38		

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

# Accessories, Supplies & Commodities

Compressors,  
Chillers, Condensers

## ACOUSTIC CHILLER BLANKET SYSTEM

FOR MODELS 06D, 06E, 5F, AND 5H COMPRESSORS  
RECIP. COMPRESSOR ENCLOSURE



Totaline Acoustic Blanket System Solves compressor noise problems and provides sound level reduction.

### Acoustic Blanket System constructed of:

- High density fiberglass needled mat
- Mass-loaded vinyl acoustic barrier
- Vinyl-coated, weatherproof jacketing
- Velcro flaps and double-sewn construction

Area of Coverage: Compressor Housing Only  
(1 Kit Required per Compressor.)

\* Complete sound blanket kits are available for centrifugal, screw and scroll chiller applications based on the Carrier unit model and size.

BASE PART NO*	COMPR MODEL	DESCRIPTION	BLANKET QTY
P916-A-06D818	06D	06D Compressor Sound Blanket Kit	1
P916-A-06D824	06D	06D Compressor Sound Blanket Kit	1
P916-A-06D337	06D	06D Compressor Sound Blanket Kit	1
P916-A-06D825	06D	06D Compressor Sound Blanket Kit	1
P916-A-06D328	06D	06D Compressor Sound Blanket Kit	1
P916-A-06D537	06D	06D Compressor Sound Blanket Kit	1
P916-A-06E250	06E	06E Compressor Sound Blanket Kit	1
P916-A-06E265	06E	06E Compressor Sound Blanket Kit	1
P916-A-06E275	06E	06E Compressor Sound Blanket Kit	1
P916-A-06E299	06E	06E Compressor Sound Blanket Kit	1
P916-A-5F020	5F	5F Compressor Sound Blanket Kit	1
P916-A-5F030	5F	5F Compressor Sound Blanket Kit	1
P916-A-5F040	5F	5F Compressor Sound Blanket Kit	1
P916-A-5F060	5F	5F Compressor Sound Blanket Kit	1
P916-A-5H040	5H	5H Compressor Sound Blanket Kit	1
P916-A-5H046	5H	5H Compressor Sound Blanket Kit	1
P916-A-5H060	5H	5H Compressor Sound Blanket Kit	1
P916-A-5H066	5H	5H Compressor Sound Blanket Kit	1
P916-A-5H080	5H	5H Compressor Sound Blanket Kit	1
P916-A-5H086	5H	5H Compressor Sound Blanket Kit	1
P916-A-5H120	5H	5H Compressor Sound Blanket Kit	1
P916-A-5F126	5H	5H Compressor Sound Blanket Kit	1

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

## FOR MODELS 38AH, 38ASK AIR-COOLED CONDENSING UNITS

38AH COND/COMPRESSOR ENCLOSURE



- Engineered design for precise fit
- Average 4-6 dBA sound reduction
- Superior quality and reliability
- Removable and reusable design
- Used on Carlyle 06D & 06E Semi-Hermetic Compressors

Area of Coverage: Compressor Housing and Discharge Elbow

\* Base part number for each kit includes quantity of compressor sound blankets required per machine model/size/configuration.

PART NO.	COMP MODEL	DESCRIPTION	BLKT/QTY
P916-A-38AKS-014	06D	38AKS COMPRESSOR SOUND KIT	1
P916-A-38AKS-016	06D	38AKS COMPRESSOR SOUND KIT	1
P916-A-38AKS-024	06E	38AKS COMPRESSOR SOUND KIT	1
P916-A-38AKS-028	06E	38AKS COMPRESSOR SOUND KIT	1
P916-A-38AKS-034	06E	38AKS COMPRESSOR SOUND KIT	1
P916-A-38AKS-044	06E	38AKS COMPRESSOR SOUND KIT	1
P916-A-38AH-024	06E	38AH COMPRESSOR SOUND KIT	2
P916-A-38AH-028	06E	38AH COMPRESSOR SOUND KIT	2
P916-A-38AH-034	06E	38AH COMPRESSOR SOUND KIT	2
P916-A-38AH-044	06E	38AH COMPRESSOR SOUND KIT	2
P916-A-38AH-054	06E	38AH COMPRESSOR SOUND KIT	2
P916-A-38AH-064	06E	38AH COMPRESSOR SOUND KIT	2
P916-A-38AH-074	06E	38AH COMPRESSOR SOUND KIT	2
P916-A-38AH-084	06E	38AH COMPRESSOR SOUND KIT	2
P916-A-38AH-094	06E	38AH COMPRESSOR SOUND KIT	3
P916-A-38AH-104	06E	38AH COMPRESSOR SOUND KIT	4
P916-A-38AH-124	06E	38AH COMPRESSOR SOUND KIT	4
P916-A-38AH-134	06E	38AH COMPRESSOR SOUND KIT	4

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

# Accessories, Supplies & Commodities

## ACOUSTIC CHILLER BLANKET SYSTEM

FOR MODELS 30GX, HX & GT LIQUID CHILLERS  
SCREW COMPRESSOR ENCLOSURE



- Engineered design for precise fit
- Average 4-6 dBA sound reduction
- Superior quality and reliability
- Removable and reusable design
- Used on Carlyle 06E Semi-Hermetic and 06N Screw Compressors

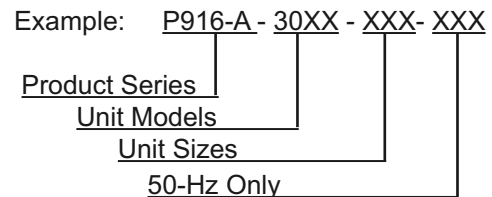
Area of Coverage: Compressor housing and discharge elbow

\* Complete sound blanket kits are available for screw and reciprocating chiller applications based on the Carrier unit model and size.

\* Base part number for each kit includes quantity of compressor sound blankets required per machine model/size/configuration.

NOTE: Export Only. For 30GTN and 30GTR 50-Hz machine models, arrangements. Contact Syracuse for part number and pricing for 50 Hertz units.

BASE PART NO.	COMP MODEL	DESCRIPTION	BLK QTY
P916-A-30GX	06N	30GX Compressor Sound Blanket	1
P916-A-30HX	06N	30HX Compressor Sound Blanket	1
P916-A-30GX-080 - 178	06N	30GX Compressor Sound Blanket Kit	2
P916-A-30GX-204, 205	06N	30GX Compressor Sound Blanket Kit	3
P916-A-30GX-208, 225	06N	30GX Compressor Sound Blanket Kit	3
P916-A-30GX-228 - 249	06N	30GX Compressor Sound Blanket Kit	3
P916-A-30GX-250, 253	06N	30GX Compressor Sound Blanket Kit	3
P916-A-30GX-264, 268	06N	30GX Compressor Sound Blanket Kit	3
P916-A-30GX-220, 240	06N	30GX Compressor Sound Blanket Kit	4
P916-A-30GX-275, 353	06N	30GX Compressor Sound Blanket Kit	4
P916-A-30GX-365 - 393	06N	30GX Compressor Sound Blanket Kit	5
P916-A-30GX-415, 418	06N	30GX Compressor Sound Blanket Kit	5
P916-A-30GX-410, 440-528	06N	30GX Compressor Sound Blanket Kit	6
P916-A-30HX-076 - 186	06N	30HX Compressor Sound Blanket Kit	2
P916-A-30HX-206 - 271	06N	30HX Compressor Sound Blanket Kit	3



BASE PART NO.	COMP MODEL	DESCRIPTION	BLK QTY
P916-A-30GT-040 - 070	06E	30GT Compressor Sound Blanket Kit	2
P916-A-30GT-070-50HZ, 080	06E	30GT Compressor Sound Blanket Kit	3
P916-A-30GT-090 - 130	06E	30GT Compressor Sound Blanket Kit	4
P916-A-30GT-130-50HZ, 150	06E	30GT Compressor Sound Blanket Kit	5
P916-A-30GT-170, 190	06E	30GT Compressor Sound Blanket Kit	6
P916-A-30GT-210, 226	06E	30GT Compressor Sound Blanket Kit	7
P916-A-30GT-230	06E	30GT Compressor Sound Blanket Kit	8
P916-A-30GT-245, 255	06E	30GT Compressor Sound Blanket Kit	9
P916-A-30GT-270, 290	06E	30GT Compressor Sound Blanket Kit	10
P916-A-30GT-315	06E	30GT Compressor Sound Blanket Kit	11
P916-A-30GT-330, 360	06E	30GT Compressor Sound Blanket Kit	12
P916-A-30GT-390	06E	30GT Compressor Sound Blanket Kit	13
P916-A-30GT-420	06E	30GT Compressor Sound Blanket Kit	14

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

# Accessories, Supplies & Commodities

Compressors,  
Chillers, Condensers

## ACOUSTIC CHILLER BLANKET SYSTEM

FOR MODELS 30RA & 30RB LIQUID CHILLERS  
SCROLL COMPRESSOR ENCLOSURE



- Engineered design for precise fit
  - Average 4-6 dBA sound reduction
  - Superior quality and reliability
  - Removable and reusable design
  - Used on Danfoss SM and SH Scroll Compressors
- Area of Coverage: Compressor housing only.

\* Complete sound blanket kits are available for screw and reciprocating chiller applications based on the Carrier unit model and size.

\* Base part number for each kit includes quantity of compressor sound blankets required per machine model/size/configuration.

NOTE: Export Only. For 30RA and 30RAN 50 HZ machine models, pricing will vary from 60 HZ units because of different compressor arrangements. Contact Syracuse for part number and pricing for 50 HZ units.

BASE PART NO	COMP MODEL	DESCRIPTION	BLKT/ QTY
P916-A-30RA-010, 015	SM	30RA Compressor Sound Blanket Kit	1
P916-A-30RA-015-50HZ	SM	30RA Compressor Sound Blanket Kit	2
P916-A-30RA-018 - 030	SM	30RA Compressor Sound Blanket Kit	2
P916-A-30RA-032-50HZ	SM	30RA Compressor Sound Blanket Kit	3
P916-A-30RA-035, 040	SM	30RA Compressor Sound Blanket Kit	3
P916-A-30RA-042-50HZ	SM	30RA Compressor Sound Blanket Kit	4
P916-A-30RA-045	SM	30RA Compressor Sound Blanket Kit	4
P916-A-30RB-060, 070	SH	30RB Compressor Sound Blanket Kit	3
P916-A-30RB-080 - 100	SH	30RB Compressor Sound Blanket Kit	4
P916-A-30RB-110, 120	SH	30RB Compressor Sound Blanket Kit	5
P916-A-30RB-130, 150	SH	30RB Compressor Sound Blanket Kit	6
P916-A-30RB-160, 170	SH	30RB Compressor Sound Blanket Kit	7
P916-A-30RB-190	SH	30RB Compressor Sound Blanket Kit	8
P916-A-30RB-210, 225	SH	30RB Compressor Sound Blanket Kit	9
P916-A-30RB-250	SH	30RB Compressor Sound Blanket Kit	10
P916-A-30RB-275	SH	30RB Compressor Sound Blanket Kit	11
P916-A-30RB-300	SH	30RB Compressor Sound Blanket Kit	12

Example: P916-A - 30XX - XXX - XXX

Product Series

Unit Models

Unit Sizes

50-Hz Only

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration



# Accessories, Supplies & Commodities

## CHILLER FLUID ANALYSIS SERVICES



TotalSense™ is a cost-effective method of accessing the internal condition of fluids used in all types of HVAC & R equipment and system components. All analyses include a test kit with the supplies and information need to collect and ship the sample to the lab for analysis. Analytical reports are available through US mail, fax or e-mail.

*All analyses include sample kit with collection and instructions, information sheets, and sample containers.*

*Analysis reports are available through US mail, fax or e-mail.*

PART NO.	DESCRIPTION	AVAILABLE OPTIONS
P915-0001	Lithium Bromide Analysis Kit <ul style="list-style-type: none"> <li>• Uninhibited</li> <li>• Nitrate Inhibited</li> <li>• Chromate Inhibited</li> <li>• Molybdate Inhibited</li> <li>• Arsenite Inhibited</li> <li>• Refrigerant Water</li> </ul>	<ul style="list-style-type: none"> <li>• Octyl Alcohol</li> <li>• Ammonia</li> <li>• Arsenite</li> <li>• Molybdate &amp; Nitrate</li> <li>• Purge Gas</li> </ul>
P915-0002	Lithium Chloride Analysis Kit <ul style="list-style-type: none"> <li>• Chromate Inhibited</li> <li>• Molybdate Inhibited</li> </ul>	GCMS test for volatile organic contaminants <ul style="list-style-type: none"> <li>• Molybdate only</li> <li>• Chromate only</li> <li>• Dissolved Fe</li> <li>• Dissolved Cu</li> </ul>
P915-0003	Brine (Glycol) - Fluid Analysis Kit	BrineService" Energy Analysis "
P915-0006	Water Analysis Kit	Ammonia " Other elements "
P915-0007	Standard Oil Analysis Kit	Chlorides/Fluorides " Ion Activity " Viscosity " Mixed Oil Percentage "
P915-0008	Filter (Oil & Refrigerant) Kit Analysis of foreign solids & sludge	Identification of organic constituents By GC/MS Test "
P915-0009	Refrigerant Analysis Kit -includes single-use, DOT approved refrigerant cylinder and shipping paperwork	Other refrigerant contamination Non-condensable "
Standard Service	3-5 days turnaround	Oil LiBr refrigerant water and glycol samples
Rush Service	24 - 48 hours turnaround	Oil LiBr refrigerant water and glycol samples

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

## CHILLER VARIABLE FREQUENCY DRIVES

ABB drives for HVAC applications  
 ACH550, 1 to 550 Hp



The ACH550 is an adjustable frequency AC drive designed for the HVAC market that achieves the ultimate in flexible motor control performance. The ACH550 drive features a full graphic display panel with separate start-up, maintenance and diagnostic assistants that simplify all functions of drive operation. Standard built-in functions like the 5% swinging choke reduces harmonics and EMI/RFI filters eliminates the need for external filtering.

The ACH550 with its advanced control panel functions and keypad features make this drive suitable for a wide range of HVAC applications from 1 – 550 HP.

208/240 V

PART NO	HP	AMPS	FRAME SIZE
ACH550-UH-04A6-2	1	4.6	R1
ACH550-UH-06A6-2	1.5	6.6	R1
ACH550-UH-07A5-2	2	7.5	R1
ACH550-UH-012A-2	3	11.8	R1
ACH550-UH-017A-2	5	16.7	R1
ACH550-UH-024A-2	7.5	24.2	R2
ACH550-UH-031A-2	10	30.8	R2
ACH550-UH-046A-2	15	46.2	R3
ACH550-UH-059A-2	20	59.4	R3
ACH550-UH-075A-2	25	74.8	R4
ACH550-UH-088A-2	30	88	R4
ACH550-UH-114A-2	40	114	R4
ACH550-UH-143A-2	50	143	R6
ACH550-UH-178A-2	60	178	R6
ACH550-UH-221A-2	75	221	R6
ACH550-UH-248A-2	100	248	R6

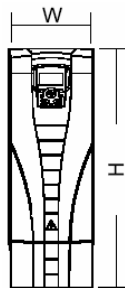
\* Contact RCD Commercial Marketing for part numbers for NEMA 12, NEMA 3R, and Base NEMA 1 Drives with bypass.

380/480 V

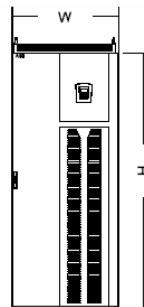
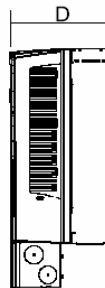
PART NO	HP	AMPS	FRAME SIZE
ACH550-UH-03A3-4	1	3.3	R1
ACH550-UH-03A3-4	1.5	3.3	R1
ACH550-UH-04A1-4	2	4.1	R1
ACH550-UH-06A9-4	3	6.9	R1
ACH550-UH-08A8-4	5	8.8	R1
ACH550-UH-012A-4	7.5	11.9	R1
ACH550-UH-015A-4	10	15.4	R2
ACH550-UH-023A-4	15	23	R2
ACH550-UH-031A-4	20	31	R3
ACH550-UH-038A-4	25	38	R3
ACH550-UH-045-4	30	44	R4
ACH550-UH-059A-4	40	59	R4
ACH550-UH-072A-4	50	72	R4
ACH550-UH-078A-4	60	77	R5
ACH550-UH-097-4	75	96	R5
ACH550-UH-125-4	100	124	R6
ACH550-UH-157A-4	125	157	R6
ACH550-UH-180A-4	150	180	R6
ACH550-UH-245A-4	200	245	R7
ACH550-UH-316A-4	250	316	R8
ACH550-UH-368A-4	300	368	R8
ACH550-UH-414A-4	350	414	R8
ACH550-UH-486A-4	400	486	R8
ACH550-UH-526A-4	450	526	R8
ACH550-UH-602A-4	500	602	R8
ACH550-UH-645A-4	550	645	R8

500/600 V

PART NO	HP	AMPS	FRAME SIZE
ACH550-UH-02A7-6	2	2.7	R2
ACH550-UH-03A9-6	3	3.9	R2
ACH550-UH-06A1-6	5	6.1	R2
ACH550-UH-09A0-6	7.5	9	R2
ACH550-UH-011A-6	10	11	R2
ACH550-UH-017A-6	15	17	R2
ACH550-UH-022A-6	20	22	R3
ACH550-UH-027A-6	25	27	R3
ACH550-UH-032A-6	30	32	R4
ACH550-UH-041A-6	40	41	R4
ACH550-UH-052A-6	50	52	R4
ACH550-UH-062A-6	60	62	R4
ACH550-UH-077A-6	75	77	R6
ACH550-UH-099A-6	100	99	R6
ACH550-UH-125A-6	125	125	R6
ACH550-UH-144A-6	150	144	R6



Wall Mount (R1-R6)



Floor Mount (R7-R8)

	R1		R2		R3		R4		R5		R6		R7		R8	
	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in
H	369	14.5	469	18.5	583	23	689	27.1	736	29	880	34.6	2065	81.3	2065	81.3
W	125	4.9	125	4.9	203	8	203	8	265	10.4	300	11.8	806	31.7	806	31.7
D	212	8.3	222	8.7	231	9.1	262	10.3	268	11.3	400	15.8	659	25.9	659	25.9
	Kg	Lbs	Kg	Lbs	Kg	Lbs	Kg	Lbs	Kg	Lbs	Kg	Lbs	Kg	Lbs	Kg	Lbs
Weight	6.5	14.3	9	19.8	16	35	24	53	34	75	69	152	224	490	354	776

# Accessories, Supplies & Commodities

## INNERFLOW A/C COVERS BRYANT



### Features:

- Innerflow® ventilated cover
- The patented molded Innerflow system prevents rain and snow from entering, yet allows air to move freely throughout the covered unit
- Removes damaging condensation
- Helps to prevent premature rusting on interior components
- Made from top quality waterproof PVC vinyl material
- Treated to withstand cold temperatures to prevent cracking
- Treated with a UV Stabilizer to prevent discoloring and fading
- Treated to be mildew and fungus free
- Treated with fire retardant additives
- Covers unit from top to bottom
- Protects unit from harsh weather and flying debris
- Protects paint finish
- Each cover features a molded name plate for year round brand recognition
- Cover packaged in full color box
- Attractive packaging provides informative point of purchase display
- Packaging with model identification makes it easy to warehouse
- 10 year limited warranty

### EVOLUTION SERIES AIR CONDITIONER --- 187B/180B Max 20 SEER-PURON 180 BNA 3 Ton Trophy

BRYANT CATALOG NUMBER	BRYANT UNIT MODEL #	SERIES	CONDENSING UNIT DIMENSIONS			COVER SIZE
			HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-073	187BNA024	A	38-15/16"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-073	187BNA036	A	38-15/16"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-076	187BNA048	A	40-1/4"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-079	187BNA060	A	47-1/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
IBC58-076	180BNA036	A	40-1/4"	35"	35"	36" x 35-1/8" x 35-1/8"

### EVOLUTION SERIES AIR CONDITIONER --- 186B Max 16 SEER-PURON

BRYANT CATALOG NUMBER	BRYANT UNIT MODEL #	SERIES	CONDENSING UNIT DIMENSIONS			COVER SIZE
			HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-071	186BNA018	A	28-11/16"	31-3/16"	31-3/16"	25" x 31-3/8" x 31-3/8"
IBC58-071	186BNA024	A	28-11/16"	31-3/16"	31-3/16"	25" x 31-3/8" x 31-3/8"
IBC58-072	186BNA030	A	32-1/8"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IBC58-075	186BNA036	A	30-1/16"	35"	35"	29" x 35-1/8" x 35-1/8"
IBC58-076	186BNA042	A	40-1/4"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-076	186BNA048	A	40-1/4"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-079	186BNA060	A	47-1/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
IBC58-079	186BNA061	A	47-1/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

### PREFERRED SERIES ---127A Max 18 SEER-PURON

BRYANT CATALOG NUMBER	BRYANT UNIT MODEL #	SERIES	CONDENSING UNIT DIMENSIONS			COVER SIZE
			HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-073	127ANA024	A	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-073	127ANA036	A	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-076	127ANA048	A	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-079	127ANA060	A	45-7/8"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

## INNERFLOW A/C COVERS BRYANT

PREFERRED SERIES ---126B Max 16 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-067	126BNA018	A	28-11/16"	25-3/4"	25-3/4"	25-1/2" x 25-7/8" x 25-7/8"
IBC58-071	126BNA024	A	28-5/16"	31-3/16"	31-3/16"	25" x 31-3/8" x 31-3/8"
IBC58-072	126BNA030	A	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IBC58-080	126BNA036	A	28-5/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-076	126BNA042	A	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-075	126BNA048	A	32-5/16"	35"	35"	29" x 35-1/8" x 35-1/8"
IBC58-079	126BNA060	A	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

LEGACY LINE---123A 13 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-066	123A018	A,C	25"	25-3/4"	25-3/4"	22" x 25-7/8" x 25-7/8"
IBC58-066	123A024	A,C	25"	25-3/4"	25-3/4"	22" x 25-7/8" x 25-7/8"
IBC58-067	123A030	A,B,C	28-7/16"	25-3/4"	25-3/4"	25-1/2" x 25-7/8" x 25-7/8"
IBC58-069	123A036	A,B,C	35-1/4"	25-3/4"	25-3/4"	32" x 25-7/8" x 25-7/8"
IBC58-072	123A042	A,B,C	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IBC58-073	123A048	A,B,C	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-076	123A060	A,B,C	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"

LEGACY LINE SERIES ---116B Max 16 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-082	116BNA018	A	28-11/16"	23-1/8"	23-1/8"	25-1/2" x 23-5/8" x 23-5/8"
IBC58-071	116BNA024	A	28-5/16"	31-3/16"	31-3/16"	25" x 31-3/8" x 31-3/8"
IBC58-072	116BNA030	A	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IBC58-080	116BNA036	A	28-5/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-076	116BNA042	A	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-075	116BNA048	A	32-5/16"	35"	35"	29" x 35-1/8" x 35-1/8"
IBC58-079	116BNA060	A	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
IBC58-067	116BNA018	B	28-11/16"	25-3/4"	25-3/4"	25-1/2" x 25-7/8" x 25-7/8"
IBC58-079	116BNA061	A	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
IBC58-076	116BNA048	B	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-076	116BNA049	A	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"

LEGACY-RNC SERIES ---113A 13 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-081	113A018	D	25-5/16"	23-1/2"	23-1/2"	22-1/2" x 23-5/8" x 23-5/8"
IBC58-081	113A024	D	25-5/16"	23-1/2"	23-1/2"	22-1/2" x 23-5/8" x 23-5/8"
IBC58-082	113A030	E	28-11/16"	23-1/2"	23-1/2"	25-1/2" x 23-5/8" x 23-5/8"
IBC58-068	113A036	E	32-5/16"	25-3/4"	25-3/4"	29-1/2" x 25-7/8" x 25-7/8"
IBC58-072	113A042	C	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IBC58-070	113A048	E	35-3/4"	31-3/16"	31-3/16"	32" x 31-3/8" x 31-3/8"
IBC58-064	113A060	F,G	25-1/2"	31-3/16"	31-3/16"	22-1/2" x 31-3/8" x 31-3/8"

# Accessories, Supplies & Commodities

## INNERFLOW A/C COVERS BRYANT

### LEGACY-RNC SERIES ---113ANC 13 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-068	113ANC018	B	31-13/16	25-3/4"	25-3/4"	29-1/2" x 25-7/8" x 25-7/8"
IBC58-069	113ANC024	B	35-1/4	25-3/4"	25-3/4"	32" x 25-7/8" x 25-7/8"
IBC58-072	113ANC030	B	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IBC58-073	113ANC036	B	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-080	113ANC042	B	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-075	113ANC048	B	32-5/16"	35"	35"	29" x 35-1/8" x 35-1/8"
IBC58-080	113ANC060	B	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"

### EVOLUTION SERIES TWO-STAGE AIR CONDITIONER --- 187A- 17 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC68-054	187A024	A	36-13/16"	29-1/4"	33"	33" x 29-15/16" x 33-3/8"
IBC68-056	187A036	A	37-9/16"	35-1/2"	40"	33-1/2" x 35-7/8" x 40-1/4"
IBC68-052	187A048	A	41"	35-1/2"	40"	36-1/2" x 35-7-8" x 40-1/4"
IBC68-052	187A060	A	41"	35-1/2"	40"	36-1/2" x 35-7-8" x 40-1/4"

### EVOLUTION SERIES -- AIR CONDITIONER --- 180A- 20 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC68-058	180A024	B	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
IBC68-058	180A036	B	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
IBC68-058	180A048	B	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
IBC68-058	180A060	B	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"

### PREFERRED SERIES--- 165A- 15 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC68-053	165A018	A	40-3/16"	29-1/4"	33"	36" x 29-15/16" x 33-3/8"
IBC68-053	165A024	A	40-3/16"	29-1/4"	33"	36" x 29-15/16" x 33-3/8"
IBC68-056	165A030	A	37-9/16"	35-1/2"	40"	33-1/2" x 35-7/8" x 40-1/4"
IBC68-056	165A036	A	37-9/16"	35-1/2"	40"	33-1/2" x 35-7/8" x 40-1/4"
IBC68-058	165A042	A	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
IBC68-058	165A048	A	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
IBC68-058	165A060	A	47-3/4"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"

### PREFERRED SERIES--- 163R- 13 SEER-R22

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC68-051	163A018	A	30"	29-1/4"	33"	26" x 29-15/16" x 33-3/8"
IBC68-051	163A024	A	30"	29-1/4"	33"	26" x 29-15/16" x 33-3/8"
IBC68-054	163A030	A	36-13/16"	29-1/4"	33"	33" x 29-15/16" x 33-3/8"
IBC68-053	163A036	A	40-3/16"	29-1/4"	33"	36" x 29-15/16" x 33-3/8"
IBC68-057	163A042	A	44-3/8"	35-1/2"	40"	40" x 35-7/8" x 40-1/4"
IBC68-057	163A048	A	44-3/8"	35-1/2"	40"	40" x 35-7/8" x 40-1/4"
IBC68-056	163A060	A	37-9/16"	35-1/2"	40"	33-1/2" x 35-7/8" x 40-1/4"

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

## INNERFLOW A/C COVERS BRYANT

PREFERRED SERIES---167A 17 SEER PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-073	167ANA024	A	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-073	167ANA036	A	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-076	167ANA048	A	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-079	167ANA060	A	45-7/8"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

LEGACY LINE---126A 16 SEER 2--STAGE PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-073	126ANA024	A	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-073	126ANA036	A	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IBC58-076	126ANA048	A	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-079	126ANA060	A	45-7/8"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

LEGACY LINE---124A 14 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-070	124A018	A,C	35-3/4"	31-3/16"	31-3/16"	32" x 31-3/8" x 31-3/8"
IBC58-074	124A024	A	42-1/2"	31-3/16"	31-3/16"	39" x 31-3/8" x 31-3/8"
IBC58-080	124A024	D	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-074	124A030	A	42-1/2"	31-3/16"	31-3/16"	39" x 31-3/8" x 31-3/8"
IBC58-080	124A030	D	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-077	124A036	A,C	35-3/4"	35"	35"	32" x 35-1/8" x 35-1/8"
IBC58-079	124A042	A	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
IBC58-080	124A042	D	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-075	124A048	A,C	32-5/16"	35"	35"	29" x 35-1/8" x 35-1/8"
IBC58-079	124A060	A,C	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

LEGACY-RNC SERIES ---114A 14 SEER-PURON

BRYANT	BRYANT		CONDENSING UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
IBC58-066	114A018	C	35-3/4"	31-3/16"	31-3/16"	32" x 31-3/8" x 31-3/8"
IBC58-080	114A024	D	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-080	114A030	D	28-15/16"	35"	35"	25" x 35-1/8" x 35-1/8"
IBC58-069	114A036	C	35-3/4"	35"	35"	32" x 35-1/8" x 35-1/8"
IBC58-072	114A042	D	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-073	114A048	D	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IBC58-076	114A060	D,E	39--1/8"	35"	35"	36" x 35-1/8" x 35-1/8"

# Accessories, Supplies & Commodities

## INNERFLOW A/C COVERS CARRIER

INFINITY SERIES--- 24ANA1- 21 SEER --- PURON						
CARRIER	DESCRIPTION		DIMENSIONS			COVER SIZE
CATALOG NUMBER	MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	H.D.W
ICC68-058	24ANA124	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
ICC68-058	24ANA136	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
ICC68-058	24ANA148	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
ICC68-058	24ANA160	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"

PERFORMANCE SERIES--- 24APA5- 15 SEER --- PURON						
CARRIER	DESCRIPTION		DIMENSIONS			COVER SIZE
CATALOG NUMBER	MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	H.D.W
ICC68-053	24APA518	0	39-3/4"	29-1/4"	33"	36-1/2" x 29-15/16" x 33-3/8"
ICC68-053	24APA524	0	39-3/4"	29-1/4"	33"	36-1/2" x 29-15/16" x 33-3/8"
ICC68-056	24APA530	0	37-1/8"	35-1/2"	40"	33" x 35-7/8" x 40-1/4"
ICC68-056	24APA536	0	37-1/8"	35-1/2"	40"	33" x 35-7/8" x 40-1/4"
ICC68-058	24APA542	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
ICC68-058	24APA548	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"
ICC68-058	24APA560	0	47-5/16"	35-1/2"	40"	43-1/2" x 35-7/8" x 40-1/4"

24APA7 COMFORT SERIES 2 STAGE 17 SEER 2 TO 5 TON --- PURON						
CARRIER	CARRIER		DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
ICC74-018	24APA724	0	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
ICC74-018	24APA736	0	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
ICC74-022	24APA748	0	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
ICC74-024	24APA760	0	45-7/8"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

24ACB3 COMFORT SERIES 13 SEER 1-1/2 TO 5 TON --- PURON						
CARRIER	CARRIER		UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
ICC74-011	24ACB318	0	25"	25-3/4"	25-3/4"	22" x 25-7/8" x 25-7/8"
ICC74-011	24ACB324	0	25"	25-3/4"	25-3/4"	22" x 25-7/8" x 25-7/8"
ICC74-012	24ACB330	0	28-7/16"	25-3/4"	25-3/4"	25-1/2" x 25-7/8" x 25-7/8"
ICC74-014	24ACB336	0	35-1/4"	25-3/4"	25-3/4"	32" x 25-7/8" x 25-7/8"
ICC74-016	24ACB342	0	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
ICC74-018	24ACB348	0	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
ICC74-022	24ACB360	0	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

## INNERFLOW A/C COVERS CARRIER

24ACC6 COMFORT SERIES 14 to 16.5 SEER 1-1/2 TO 5 TON --- PURON						
CARRIER	CARRIER		UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
ICC74-012	24ACC618	0	28-11/16"	25-3/4"	25-3/4"	25-1/2" x 25-7/8" x 25-7/8"
ICC74-025	24ACC624	0	28-5/16"	31-3/16"	31-3/16"	26" x 31-3/8" x 31-3/8"
ICC74-016	24ACC630	0	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
ICC74-019	24ACC636	0	28-5/16"	35"	35"	25-1/2" x 35-1/8" x 35-1/8"
ICC74-022	24ACC642	0	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
ICC74-020	24ACC648	0	32-5/16"	35"	35"	29" x 35-1/8" x 35-1/8"
ICC74-024	24ACC660	0	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

24ACB7 COMFORT SERIES 14 to 16.5 SEER 1-1/2 TO 5 TON --- PURON						
CARRIER	CARRIER		UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
ICC74-018	24ACB724	0	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
ICC74-018	24ACB736	0	39-1/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
ICC74-022	24ACB748	0	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
ICC74-024	24ACB760	0	45-7/8"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

24ABB3 BASE SERIES 13 SEER --- PURON						
CARRIER	CARRIER		UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
ICC74-009	24ABB318	1	25-5/16"	23-1/2"	23-1/2"	22-1/2" x 23-1/2" x 23-1/2"
ICC74-009	24ABB324	1	25-5/16"	23-1/2"	23-1/2"	22-1/2" x 23-1/2" x 23-1/2"
ICC74-010	24ABB330	1	28-11/16"	23-1/2"	23-1/2"	25-1/2" x 23-1/2" x 23-1/2"
ICC74-013	24ABB336	1	32-5/16"	25-3/4"	25-3/4"	29-1/2" x 25-7/8" x 25-7/8"
ICC74-016	24ABB342	0	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
ICC74-017	24ABB348	1	35-3/4"	31-3/16"	31-3/16"	32-1/2" x 31-3/8" x 31-3/8"
ICC74-015	24ABB360	1,2	25-1/2"	31-3/16"	31-3/16"	22-1/2" x 31-3/8" x 31-3/8"

24ABC6 COMFORT SERIES 14 to 16.5 SEER 1-1/2 TO 5 TON --- PURON						
CARRIER	CARRIER		UNIT DIMENSIONS			COVER SIZE
CATALOG NUMBER	UNIT MODEL #	SERIES	HEIGHT	DEPTH	WIDTH	HEIGHT x DEPTH x WIDTH
ICC74-010	24ABC618	0	28-11/16"	23-1/2"	23-1/2"	25-1/2" x 23-1/2" x 23-1/2"
ICC74-025	24ABC624	0	28-5/16"	31-3/16"	31-3/16"	26" x 31-3/8" x 31-3/8"
ICC74-016	24ABC630	0	32-5/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
ICC74-019	24ABC636	0	28-5/16"	35"	35"	25-1/2" x 35-1/8" x 35-1/8"
ICC74-022	24ABC642	0	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
ICC74-020	24ABC648	0	32-5/16"	35"	35"	29" x 35-1/8" x 35-1/8"
ICC74-024	24ABC660	0	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
ICC74-012	24ABC618	1	28-11/16"	25-3/4"	25-3/4"	25-1/2" x 25-7/8" x 25-7/8"
ICC74-024	24ABC661	0	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"
ICC74-022	24ABC648	1	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
ICC74-022	24ABC649	0	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"



# Accessories, Supplies & Commodities

## INNERFLOW A/C COVERS PAYNE

A14NA SERIES "A, B" 14 SEER, (R-410A)						
PAYNE INNERFLOW COVER	CONDENSING UNIT		A/C DIMENSIONS			COVER SIZE
CATALOG NUMBER	MODEL NUMBER.	SERIES	Height	Depth	Width	H.W.D
IPC22-H017	PA14NA018	A	35-3/16"	31-3/16"	31-3/16"	32-1/2" x 31-3/8" x 31-3/8"
IPC22-H019	PA14NA024	A	42"	31-3/16"	31-3/16"	39" x 31-3/16" x 31-3/16"
IPC22-H019	PA14NA030	A	42"	31-3/16"	31-3/16"	39" x 31-3/8" x 31-3/8"
IPC22-H020	PA14NA036	A	35-3/4"	35"	35"	32" x 35-1/8" x 35-1/8"
IPC22-H021	PA14NA042	A	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IPC22-H021	PA14NA048	A	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IPC22-H021	PA14NA060	A, B	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"

PA13NA / PA13PA SERIES "B" 13 SEER, (R-410A)						
PAYNE INNERFLOW COVER	CONDENSING UNIT		A/C DIMENSIONS			COVER SIZE
CATALOG NUMBER	MODEL NUMBER.	SERIES	Height	Depth	Width	H.W.D
IPC22-H012	PA13NA018	B	24-13/16"	23-1/8"	23-1/8"	22-1/2" x 23-5/8" x 23-5/8"
IPC22-H012	PA13NA024	B	24-13/16"	23-1/8"	23-1/8"	22-1/2" x 23-5/8" x 23-5/8"
IPC22-H013	PA13NA030	B	28-7/8"	23-1/8"	23-1/8"	25-1/2" x 23-5/8" x 23-5/8"
IPC22-H014	PA13NA036	B	35-3/16"	23-1/8"	23-1/8"	32-1/2" x 23-5/8" x 23-5/8"
IPC22-H016	PA13NA042	B	31-13/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IPC22-H018	PA13NA048	B	38-5/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IPC22-H015	PA13NA060	B	28-7/16"	31-3/16"	31-3/16"	26" x 31-3/8" x 31-3/8"
IPC22-H014	PA13PA036	B	35-3/16"	23-1/8"	23-1/8"	32-1/2" x 23-5/8" x 23-5/8"
IPC22-H018	PA13PA048	B	38-5/8"	31-3/16"	31-3/16"	36" x 31-3/8" x 31-3/8"
IPC22-H015	PA13PA060	B	28-7/16"	31-3/16"	31-3/16"	26" x 31-3/8" x 31-3/8"

PA16NA SERIES "B,A" 16 SEER, (R-410A)						
PAYNE INNERFLOW COVER	CONDENSING UNIT		A/C DIMENSIONS			COVER SIZE
CATALOG NUMBER	MODEL NUMBER.	SERIES	Height	Depth	Width	H.W.D
IPC22-H015	PA16NA018	B	28-7/16"	31-3/16"	31-3/16"	26" x 31-3/8" x 31-3/8"
IPC22-H015	PA16NA024	A	28-7/16"	31-3/16"	31-3/16"	26" x 31-3/8" x 31-3/8"
IPC22-H016	PA16NA030	A	31-13/16"	31-3/16"	31-3/16"	29" x 31-3/8" x 31-3/8"
IPC22-H022	PA16NA036	A	28-5/16"	35"	35"	26" x 35-1/8" x 35-1/8"
IPC22-H021	PA16NA042	A	39-1/8"	35"	35"	36" x 35-1/8" x 35-1/8"
IPC22-H020	PA16NA048	A	32-15/16"	35"	35"	32" x 35-1/8" x 35-1/8"
IPC22-H023	PA16NA060	A	45-15/16"	35"	35"	42-1/2" x 35-1/8" x 35-1/8"

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

## Totaline® Winter Covers

Condensing Unit Model	Part #	L	W	H
113ANA018000 Ser.A	P162-0025	25-3/4	25-3/4	25-1/8
113ANA018000 Ser.D	P162-0048	23-1/2	23-1/2	24-13/16
113ANA024000 Ser.A	P162-0025	25-3/4	25-3/4	25-1/8
113ANA024000 Ser.D	P162-0048	23-1/2	23-1/2	24-13/16
113ANA030000 Ser.A	P162-0026	25-3/4	25-3/4	28-7/16
113ANA030000 Ser.E	P162-0049	23-1/2	23-1/2	28-7/16
113ANA036000 Ser.A	P162-0028	25-3/4	25-3/4	35-1/4
113ANA036000 Ser.E	P162-0027	25-3/4	25-3/4	31-13/16
113ANA042000 Ser.A	P162-0032	31-3/16	31-3/16	32-5/16
113ANA048000 Ser.A	P162-0034	31-3/16	31-3/16	39-1/4
113ANA048000 Ser.E	P162-0033	31-3/16	31-3/16	35-3/4
113ANA060000 Ser.A	P162-0038	35	35	39-1/4
113ANA060000 Ser.F	P162-0030	31-3/16	31-3/16	25-1/2
113ANC018000 Ser.A/B	P162-0027	25-3/4	25-3/4	31-13/16
113ANC024000 Ser.A/B	P162-0028	25-3/4	25-3/4	35-1/4
113ANC030000 Ser.A/B	P162-0032	31-3/16	31-3/16	32-5/16
113ANC036000 Ser.A/B	P162-0034	31-3/16	31-3/16	39-1/4
113ANC042000 Ser.B	P162-0050	35	35	28-15/16
113ANC048000 Ser.B	P162-0036	35	35	32-5/16
113ANC060000 Ser.B	P162-0050	35	35	28-15/16
113RNA018000 Ser.A	P162-0026	25-3/4	25-3/4	28-7/16
113RNA018000 Ser.D	P162-0025	25-3/4	25-3/4	25-1/8
113RNA024000 Ser.B	P162-0026	25-3/4	25-3/4	28-7/16
113RNA024000 Ser.E	P162-0025	25-3/4	25-3/4	25-1/8
113RNA030000 Ser.B	P162-0027	25-3/4	25-3/4	31-13/16
113RNA030000 Ser.E	P162-0026	25-3/4	25-3/4	28-7/16
113RNA036000 Ser.A/B	P162-0031	31-3/16	31-3/16	28-15/16
113RNA036000 Ser.D/E	P162-0030	31-3/16	31-3/16	25-1/2
113RNA042000 Ser.A/C	P162-0034	31-3/16	31-3/16	39-1/4
113RNA048000 Ser.A/B/C/D	P162-0037	35	35	35-3/4
113RNA060000 Ser.A/C/D	P162-0040	35	35	45-15/16
113RNA060000 Ser.D/H	P162-0038	35	35	39-1/4
114ANA018000 Ser.C	P162-0033	31-3/16	31-3/16	35-3/4
114ANA024000 Ser.D	P162-0050	35	35	28-15/16
114ANA030000 Ser.D	P162-0050	35	35	28-15/16
114ANA036000 Ser.C	P162-0037	35	35	35-3/4
114ANA042000 Ser.D	P162-0038	35	35	39-1/4
114ANA048000 Ser.D	P162-0038	35	35	39-1/4
114ANA060000 Ser.D	P162-0038	35	35	39-1/4
114ANA418000 Ser.A	P162-0033	31-3/16	31-3/16	35-3/4
114ANA424000 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
114ANA430000 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
114ANA436000 Ser.A	P162-0037	35	35	35-3/4
114ANA442000 Ser.A	P162-0040	35	35	45-15/16
114ANA448000 Ser.A	P162-0036	35	35	32-5/16
114ANA460000 Ser.A	P162-0040	35	35	45-15/16
123ANA018000 Ser.A/C	P162-0025	25-3/4	25-3/4	25-1/8
123ANA024000 Ser.A/C	P162-0025	25-3/4	25-3/4	25-1/8
123ANA030000 Ser.A/B/C	P162-0026	25-3/4	25-3/4	28-7/16
123ANA036000 Ser.A/B/C	P162-0028	25-3/4	25-3/4	35-1/4
123ANA042000 Ser.A/B/C	P162-0032	31-3/16	31-3/16	32-5/16
123ANA048000 Ser.A/B/C	P162-0034	31-3/16	31-3/16	39-1/4
123ANA060000 Ser.A/B/C	P162-0038	35	35	39-1/4
123RNA018000 Ser.A/C	P162-0026	25-3/4	25-3/4	28-7/16
123RNA024000 Ser.A/C	P162-0027	25-3/4	25-3/4	31-13/16
123RNA030000 Ser.A/C	P162-0030	31-3/16	31-3/16	25-1/2
123RNA036000 Ser.A/C	P162-0032	31-3/16	31-3/16	32-5/16
123RNA042000 Ser.A/C	P162-0034	31-3/16	31-3/16	39-1/4
123RNA048000 Ser.A/C	P162-0039	35	35	42-1/2
123RNA060000 Ser.A/G/H	P162-0036	35	35	32-5/16
123RNC018000 Ser.A	P162-0028	25-3/4	25-3/4	35-1/4
123RNC024000 Ser.A	P162-0034	31-3/16	31-3/16	39-1/4
123RNC030000 Ser.A	P162-0034	31-3/16	31-3/16	39-1/4
123RNC036000 Ser.A	P162-0034	31-3/16	31-3/16	39-1/4
123RNC042000 Ser.A	P162-0050	35	35	28-15/16
123RNC048000 Ser.A	P162-0038	35	35	39-1/4

Bottom vented covers. Covers are 1/2" to 2 inches short to provide airflow at the bottom of the unit where the cold damp air accumulates.



Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
123RNC060000 Ser.A	P162-0040	35	35	45-15/16
124ANA018000 Ser.A/C	P162-0033	31-3/16	31-3/16	35-3/4
124ANA024000 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
124ANA024000 Ser.D	P162-0050	35	35	28-15/16
124ANA030000 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
124ANA030000 Ser.D	P162-0050	35	35	28-15/16
124ANA036000 Ser.A/C	P162-0037	35	35	35-3/4
124ANA042000 Ser.A	P162-0040	35	35	45-15/16
124ANA042000 Ser.D	P162-0050	35	35	28-15/16
124ANA048000 Ser.A/C	P162-0036	35	35	32-5/16
124ANA060000 Ser.A/C	P162-0040	35	35	45-15/16
163ANA018000 Ser.A	P162-0041	33	29-1/4	30
163ANA024000 Ser.A	P162-0041	33	29-1/4	30
163ANA030000 Ser.A	P162-0042	33	29-1/4	36-13/16
163ANA036000 Ser.A	P162-0043	33	29-1/4	40-1/4
163ANA042000 Ser.A	P162-0046	40	35-1/2	44
163ANA048000 Ser.A	P162-0046	40	35-1/2	44
163ANA060000 Ser.A	P162-0045	40	35-1/2	38
164ANA018000 Ser.A	P162-0043	33	29-1/4	40-1/4
164ANA024000 Ser.A	P162-0043	33	29-1/4	40-1/4
164ANA030000 Ser.A	P162-0042	33	29-1/4	36-13/16
164ANA036000 Ser.A	P162-0045	40	35-1/2	38
164ANA042000 Ser.A	P162-0047	40	35-1/2	47-3/4
164ANA048000 Ser.A	P162-0047	40	35-1/2	47-3/4
164ANA060000 Ser.A	P162-0047	40	35-1/2	47-3/4
165ANA018000 Ser.A/B	P162-0043	33	29-1/4	40-1/4
165ANA024000 Ser.A/B	P162-0043	33	29-1/4	40-1/4
165ANA030000 Ser.A/B	P162-0044	40	35-1/2	37-9/16
165ANA036000 Ser.A/B	P162-0044	40	35-1/2	37-9/16
165ANA042000 Ser.A/B	P162-0047	40	35-1/2	47-3/4
165ANA048000 Ser.A/B	P162-0047	40	35-1/2	47-3/4
165ANA060000 Ser.A/B	P162-0047	40	35-1/2	47-3/4
180ANA024000 Ser.B	P161-0067	40	35-1/2	47-1/4
180ANA036000 Ser.B	P161-0067	40	35-1/2	47-1/4
180ANA048000 Ser.B	P161-0067	40	35-1/2	47-1/4
180ANA060000 Ser.B	P161-0067	40	35-1/2	47-1/4
187ANA024000 Ser.B	P162-0042	33	29-1/4	36-13/16
187ANA036000 Ser.B	P162-0044	40	35-1/2	37-9/16
187ANA048000 Ser.B	P162-0045	40	35-1/2	38
187ANA060000 Ser.B	P162-0045	40	35-1/2	38
24ABA318A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABA324A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABA330A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ABA336A003 Ser.0	P161-0048	25-3/4	25-3/4	35-5/16
24ABA342A003 Ser.0	P161-0052	31-3/16	31-3/16	32-5/16
24ABA348A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ABA360A003 Ser.0	P161-0058	35	35	39-1/4
24ABA418A003 Ser.0	P161-0053	31-3/16	31-3/16	35-3/4
24ABA424A003 Ser.0	P161-0055	31-3/16	31-3/16	42-1/2
24ABA430A003 Ser.0	P161-0055	31-3/16	31-3/16	42-1/2
24ABA436A003 Ser.0	P161-0057	35	35	35-3/4
24ABA442A003 Ser.0	P161-0060	35	35	45-5/16
24ABA448A003 Ser.0	P161-0056	35	35	32-5/16

# Accessories, Supplies & Commodities

## Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
24ABA460A003 Ser.0	P161-0060	35	35	45-5/16
24ABB318A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABB318A003 Ser.1	P161-0078	23-1/2	23-1/2	24-13/16
24ABB324A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABB324A003 Ser.1	P161-0078	23-1/2	23-1/2	24-13/16
24ABB330A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABB330A003 Ser.1	P161-0079	23-1/2	23-1/2	28-7/16
24ABB336A003 Ser.0	P161-0048	25-3/4	25-3/4	35-5/16
24ABB336A003 Ser.1	P161-0047	25-3/4	25-3/4	31-13/16
24ABB342A003 Ser.0	P161-0052	31-3/16	31-3/16	32-5/16
24ABB348A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ABB348A003 Ser.1	P161-0053	31-3/16	31-3/16	35-3/4
24ABB360A003 Ser.0	P161-0057	35	35	35-3/4
24ABB360A003 Ser.1/2	P161-0050	31-3/16	31-3/16	25-1/2
24ABB418A003 Ser.0	P161-0053	31-3/16	31-3/16	35-3/4
24ABB424A003 Ser.0	P161-0074	35	35	28-15/16
24ABB430A003 Ser.0	P161-0074	35	35	28-15/16
24ABB436A003 Ser.0	P161-0057	35	35	35-3/4
24ABB442A003 Ser.0	P161-0058	35	35	39-1/4
24ABB448A003 Ser.0	P161-0058	35	35	39-1/4
24ABB449 Ser.0	P161-0058	35	35	39-1/4
24ABB460A003 Ser.0	P161-0058	35	35	39-1/4
24ABB461 Ser.0	P161-0060	35	35	45-5/16
24ABR318A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ABR318A003 Ser.2	P161-0045	25-3/4	25-3/4	25-1/8
24ABR324A003 Ser.1	P161-0046	25-3/4	25-3/4	28-1/2
24ABR324A003 Ser.3	P161-0045	25-3/4	25-3/4	25-1/8
24ABR330A003 Ser.1	P161-0047	25-3/4	25-3/4	31-13/16
24ABR330A003 Ser.3	P161-0046	25-3/4	25-3/4	28-1/2
24ABR336A003 Ser.1	P161-0051	31-3/16	31-3/16	28-15/16
24ABR336A003 Ser.2/3	P161-0050	31-3/16	31-3/16	25-1/2
24ABR342A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ABR348A003 Ser.1	P161-0057	35	35	35-3/4
24ABR360A003 Ser.2/3	P161-0060	35	35	45-5/16
24ABR360A003 Ser.2/6	P161-0058	35	35	39-1/4
24ABS318A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABS324A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ABS330A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ABS336A003 Ser.0	P161-0050	31-3/16	31-3/16	25-1/2
24ABS342A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ABS348A003 Ser.0	P161-0057	35	35	35-3/4
24ABS360A003 Ser.0	P161-0058	35	35	39-1/4
24ACA318A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ACA324A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ACA330A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ACA336A003 Ser.0	P161-0048	25-3/4	25-3/4	35-5/16
24ACA342A003 Ser.0	P161-0052	31-3/16	31-3/16	32-5/16
24ACA348A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACA360A003 Ser.0	P161-0058	35	35	39-1/4
24ACA418A003 Ser.0	P161-0053	31-3/16	31-3/16	35-3/4
24ACA418A003 Ser.1	P161-0053	31-3/16	31-3/16	35-3/4
24ACA424A003 Ser.0	P161-0055	31-3/16	31-3/16	42-1/2
24ACA424A003 Ser.2	P161-0074	35	35	28-15/16

Condensing Unit Model	Part #	L	W	H
24ACA430A003 Ser.0	P161-0055	31-3/16	31-3/16	42-1/2
24ACA430A003 Ser.2	P161-0074	35	35	28-15/16
24ACA436A003 Ser.0	P161-0057	35	35	35-3/4
24ACA436A003 Ser.1	P161-0057	35	35	35-3/4
24ACA442A003 Ser.0	P161-0060	35	35	45-5/16
24ACA442A003 Ser.2	P161-0074	35	35	28-15/16
24ACA448A003 Ser.0	P161-0056	35	35	32-5/16
24ACA448A003 Ser.1	P161-0056	35	35	32-5/16
24ACA460A003 Ser.0	P161-0060	35	35	45-5/16
24ACA460A003 Ser.1	P161-0060	35	35	45-5/16
24ACB318A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ACB324A003 Ser.0	P161-0045	25-3/4	25-3/4	25-1/8
24ACB330A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ACB336A003 Ser.0	P161-0048	25-3/4	25-3/4	35-5/16
24ACB342A003 Ser.0	P161-0052	31-3/16	31-3/16	32-5/16
24ACB348A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACB360A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACB418A003 Ser.0	P161-0053	31-3/16	31-3/16	35-3/4
24ACB424A003 Ser.0	P161-0074	35	35	28-15/16
24ACB430A003 Ser.0	P161-0074	35	35	28-15/16
24ACB436A003 Ser.0	P161-0057	35	35	35-3/4
24ACB442A003 Ser.0	P161-0074	35	35	28-15/16
24ACB448A003 Ser.0	P161-0056	35	35	32-5/16
24ACB460A003 Ser.0	P161-0060	35	35	45-5/16
24ACB624A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACB636A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACB648A003 Ser.0	P161-0058	35	35	39-1/4
24ACB660A003 Ser.0	P161-0060	35	35	45-5/16
24ACR318A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ACR318C Ser.0	P161-0048	25-3/4	25-3/4	35-5/16
24ACR324A003 Ser.0	P161-0047	25-3/4	25-3/4	31-13/16
24ACR324C Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACR330A003 Ser.0	P161-0050	31-3/16	31-3/16	25-1/2
24ACR330C Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACR336A003 Ser.0	P161-0052	31-3/16	31-3/16	32-5/16
24ACR336C Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACR342A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACR348A003 Ser.0	P161-0059	35	35	42-1/2
24ACR348C Ser.0	P161-0058	35	35	39-1/4
24ACR360A003 Ser.0/1	P161-0056	35	35	32-5/16
24ACR360C Ser.0	P161-0060	35	35	45-5/16
24ACS318A003 Ser.0	P161-0046	25-3/4	25-3/4	28-1/2
24ACS324A003 Ser.0	P161-0047	25-3/4	25-3/4	31-13/16
24ACS330A003 Ser.0	P161-0050	31-3/16	31-3/16	25-1/2
24ACS336A003 Ser.0	P161-0052	31-3/16	31-3/16	32-5/16
24ACS342A003 Ser.0	P161-0054	31-3/16	31-3/16	39-1/4
24ACS348A003 Ser.0	P161-0059	35	35	42-1/2
24ACS360A003 Ser.0/1	P161-0056	35	35	32-5/16
24ANA124A003 Ser.0	P161-0067	40	35-1/2	47-1/4
24ANA136A003 Ser.0	P161-0067	40	35-1/2	47-1/4
24ANA148A003 Ser.0	P161-0067	40	35-1/2	47-1/4
24ANA160A003 Ser.0	P161-0067	40	35-1/2	47-1/4
24ANA724A003 Ser.0	P161-0062	33	29-1/4	36-5/16

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

# Accessories, Supplies & Commodities

## Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H	Condensing Unit Model	Part #	L	W	H
24ANA736A003 Ser.0	P161-0064	40	35-1/2	36	38BRG 042 Ser.0/1	P166-0005	30	30	33-15/16
24ANA748A003 Ser.0	P161-0065	40	35-1/2	37-7/8	38BRG 048 Ser.0	P166-0005	30	30	33-15/16
24ANA760A003 Ser.0	P161-0065	40	35-1/2	37-7/8	38BRG 048 Ser.1	P166-0006	30	30	39-15/16
24APA318A003 Ser.0	P161-0061	33	29-1/4	30	38BRG 060 Ser.0/1	P166-0006	30	30	39-15/16
24APA324A003 Ser.0	P161-0061	33	29-1/4	30	38CE 002	P161-0029	34-1/4	22-1/4	18-1/4
24APA330A003 Ser.0	P161-0062	33	29-1/4	36-5/16	38CE 003	P161-0029	34-1/4	22-1/4	18-1/4
24APA336A003 Ser.0	P161-0063	33	29-1/4	40	38CE 004	P161-0030	34-1/4	22-1/4	26-1/4
24APA342A003 Ser.0	P161-0066	40	35-1/2	43-7/8	38CE 005	P161-0030	34-1/4	22-1/4	26-1/4
24APA348A003 Ser.0	P161-0066	40	35-1/2	43-7/8	38CE 045	P161-0030	34-1/4	22-1/4	26-1/4
24APA360A003 Ser.0	P161-0065	40	35-1/2	37-7/8	38CG-018-301	No Part #	35-1/2	9-7/8	25-1/8
24APA518A003 Ser.0	P161-0063	33	29-1/4	40	38CG-024-301	No Part #	35-1/2	9-7/8	25-1/8
24APA524A003 Ser.0	P161-0063	33	29-1/4	40	38CK 018 Ser. 0/1	P166-0001	22-1/2	22-1/2	19-1/4
24APA530A003 Ser.0	P161-0065	40	35-1/2	37-7/8	38CK 018 Ser. 2/4	P166-0015	18	18	21-15/16
24APA536A003 Ser.0	P161-0065	40	35-1/2	37-7/8	38CK 024 Ser. 0/1	P166-0001	22-1/2	22-1/2	19-1/4
24APA542A003 Ser.0	P161-0067	40	35-1/2	47-1/4	38CK 024 Ser. 2/4	P166-0016	18	18	23-1/4
24APA548A003 Ser.0	P161-0067	40	35-1/2	47-1/4	38CK 030 Ser. 0/1/2	P166-0001	22-1/2	22-1/2	19-1/4
24APA560A003 Ser.0	P161-0067	40	35-1/2	47-1/4	38CK 036 Ser. 0/1/3/4	P166-0002	22-1/2	DIA.	23-1/4
38AN 009/012	P161-0044	24	8-5/8	23-1/4	38CK 042 Ser. 0/1	P166-0003	30	30	23-15/16
38BK 009/012	P161-0044	24	8-5/8	23-1/4	38CK 042 Ser. 3/4	P166-0017	22-1/2	22-1/2	27-15/16
38BL 009/012	P161-0044	24	8-5/8	23-1/4	38CK 048 Ser. 1/5/6	P166-0004	30	30	28
38BNB018	P161-0036	34-3/8	12-5/8	25-3/16	38CK 060 Ser. 1/5/6	P166-0005	30	30	33-15/16
38BNB024	P161-0037	43-3/8	12-5/8	25-3/16	38CK 060 Ser. 2/3/4	P166-0006	30	30	39-15/16
38BNB030	P161-0038	44-15/16	15-3/4	25-3/16	38CKB 018 Ser. 1	P166-0015	18	18	21-15/16
38BNB036	P161-0038	44-15/16	15-3/4	25-3/16	38CKB 018 Ser.2	P166-0016	18	18	23-1/4
38BNC009	P161-0039	28-3/4	10 7/16	21-1/4	38CKB 024 Ser. 0/1/2	P166-0016	18	18	23-1/4
38BNC012	P161-0040	35-7/16	12 19/32	25-3/16	38CKB 030 Ser. 0/1	P166-0001	22-1/2	22-1/2	19-1/4
38BNC018	P161-0037	43-3/8	12 5/8	25-3/16	38CKB 030 Ser.2	P166-0002	22-1/2	DIA.	23-1/4
38BNC024	P161-0037	43-3/8	12 5/8	25-3/16	38CKB 036 Ser. 0/1/2/3	P166-0002	22-1/2	DIA.	23-1/4
38BNC030	P161-0038	44-15/16	15-3/4	25-3/16	38CKB 042 Ser. 0/1	P166-0018	22-1/2	22-1/2	31-15/16
38BNC036	P161-0038	44-15/16	15-3/4	25-3/16	38CKB 048 Ser. 0/1	P166-0004	30	30	28
38BR 024 Ser. 0	P166-0004	30	30	28	38CKB 060 Ser. 0	P166-0005	30	30	33-15/16
38BR 030	P166-0007	30	30	33-15/16	38CKB 060 Ser. 1	P166-0007	30	30	33-15/16
38BR 036	P166-0007	30	30	33-15/16	38CKC 018 Ser.0/1/3/4/34	P166-0015	18	18	21-15/16
38BR 042 Ser. 0	P166-0006	30	30	39-15/16	38CKC 018 Ser.2	P166-0016	18	18	23-1/4
38BR 048	P166-0007	30	30	33-15/16	38CKC 024 Ser.0/1/2/3/4/34	P166-0016	18	18	23-1/4
38BR 060 Ser. 0	P166-0006	30	30	39-15/16	38CKC 030 Ser.0/1/3/4/34/52	P166-0001	22-1/2	22-1/2	19-1/4
38BRB 024 Ser. 0	P166-0004	30	30	28	38CKC 030 Ser.2	P166-0002	22-1/2	DIA.	23-1/4
38BRB 030 Ser. 0	P166-0007	30	30	33-15/16	38CKC 036 Ser.0/1/2/3/4/5/35/5	P166-0002	22-1/2	DIA.	23-1/4
38BRB 036 Ser. 0/1	P166-0007	30	30	33-15/16	38CKC 042 Ser.0/1/2/3/4/35/55	P166-0017	22-1/2	22-1/2	27-15/16
38BRB 042 Ser. 0/1	P166-0006	30	30	39-15/16	38CKC 047 Ser.0	P166-0017	22-1/2	22-1/2	27-15/16
38BRB 048 Ser. 0/1/2	P166-0007	30	30	33-15/16	38CKC 048 Ser.0/1/2/3/4	P166-0004	30	30	28
38BRB 060 Ser. 0/1/2	P166-0006	30	30	39-15/16	38CKC 048 Ser.35/57/67	P166-0019	22-1/2	22-1/2	33-15/16
38BRC 018 Ser.1	P166-0017	22-1/2	22-1/2	27-15/16	38CKC 048 Ser.6	P166-0017	22-1/2	22-1/2	27-15/16
38BRC 018 Ser.2	P166-0018	22-1/2	22-1/2	31-15/16	38CKC 060 Ser.0/2/7/37/57/67	P166-0005	30	30	33-15/16
38BRC 024 Ser.3	P166-0018	22-1/2	22-1/2	31-15/16	38CKC 060 Ser.1	P166-0004	30	30	28
38BRC 024 Ser.30	P166-0004	30	30	28	38CKG 018 Ser.30/33	P166-0015	18	18	21-15/16
38BRC 024 Ser.31	P166-0003	30	30	23-15/16	38CKG 024 Ser.30/33	P166-0016	18	18	23-1/4
38BRC 024 Ser.4	P166-0018	22-1/2	22-1/2	31-15/16	38CKG 030 Ser.30/33	P166-0001	22-1/2	22-1/2	19-1/4
38BRC 030 Ser.2/3/31	P166-0004	30	30	28	38CKG 036 Ser.30/31/34	P166-0002	22-1/2	DIA.	23-1/4
38BRC 030 Ser.30	P166-0007	30	30	33-15/16	38CKG 042 Ser.30/31	P166-0018	22-1/2	22-1/2	31-15/16
38BRC 036 Ser.30/31/50	P166-0007	30	30	33-15/16	38CKG 048 Ser.30/31	P166-0004	30	30	28
38BRC 036 Ser.4/5/32/52	P166-0004	30	30	28	38CKG 060 Ser.30	P166-0005	30	30	33-15/16
38BRC 042 Ser.30/31/50	P166-0006	30	30	39-15/16	38CKG 060 Ser.31	P166-0004	30	30	28
38BRC 042 Ser.4/5/32/52	P166-0007	30	30	33-15/16	38CKQ 024 Ser.0/1/2	P166-0016	18	18	23-1/4
38BRC 048 Ser.30/32/52	P166-0007	30	30	33-15/16	38CKQ 030 Ser.0/1	P166-0001	22-1/2	22-1/2	19-1/4
38BRC 048 Ser.37	P166-0006	30	30	39-15/16	38CKQ 030 Ser.2	P166-0002	22-1/2	DIA.	23-1/4
38BRC 048 Ser.7	P166-0006	30	30	39-15/16	38CKQ 036 Ser.0/1/2/3	P166-0002	22-1/2	DIA.	23-1/4
38BRC 060 Ser 6/30/32/52	P166-0006	30	30	39-15/16	38CKQ 042 Ser.0/1	P166-0017	22-1/2	22-1/2	27-15/16
38BRC 060 Ser.36	P166-0006	30	30	39-15/16	38CKQ 048 Ser.0/1	P166-0004	30	30	28
38BRG 018 Ser.0	P166-0017	22-1/2	22-1/2	27-15/16	38CKS 018 Ser.0	P166-0016	18	18	23-1/4
38BRG 024 Ser.0	P166-0019	22-1/2	22-1/2	33-15/16	38CKS 024 Ser.0	P166-0002	22-1/2	DIA.	23-1/4
38BRG 030 Ser.0	P166-0004	30	30	28	38CKS 030 Ser.0	P166-0017	22-1/2	22-1/2	27-15/16
38BRG 036 Ser.0/1	P166-0004	30	30	28	38CKS 036 Ser.0	P166-0019	22-1/2	22-1/2	33-15/16

# Accessories, Supplies & Commodities

## Totaline® Winter Covers *Dimensions are cabinet size/not cover dimensions.*

Condensing Unit Model	Part #	L	W	H
38CKS 042 Ser.0	P166-0004	30	30	28
38CKS 048 Ser.0	P166-0007	30	30	33-15/16
38CKS 060 Ser.0	P166-0004	30	30	28
38CKW 018 Ser.0	P166-0015	18	18	21-15/16
38CKW 018 Ser.1	P166-0016	18	18	23-1/4
38CKW 024 Ser.0/1	P166-0016	18	18	23-1/4
38CKW 030 Ser.0	P166-0001	22-1/2	22-1/2	19-1/4
38CKW 030 Ser.1	P166-0002	22-1/2	DIA.	23-1/4
38CKW 036 Ser.0/1	P166-0002	22-1/2	DIA.	23-1/4
38CKW 042 Ser.0/1	P166-0018	22-1/2	22-1/2	31-15/16
38CKW 048 Ser.0	P166-0004	30	30	28
38CKW 060 Ser.0	P166-0005	30	30	33-15/16
38CKX 024 Ser.1	P166-0001	22-1/2	22-1/2	19-1/4
38CKX 036 Ser.1	P166-0019	22-1/2	22-1/2	33-15/16
38CKX 048 Ser.1/2	P166-0004	30	30	28
38CKX 060 Ser.1/2	P166-0006	30	30	39-15/16
38CM 018 Ser. 0	P166-0001	22-1/2	22-1/2	19-1/4
38CM 024 Ser.0	P166-0018	22-1/2	22-1/2	31-15/16
38CM 030 Ser.0	P166-0019	22-1/2	22-1/2	33-15/16
38CM 036 Ser. 0/1	P166-0004	30	30	28
38CM 042 Ser. 0/1	P166-0004	30	30	28
38CM 048 Ser. 0	P166-0004	30	30	28
38CM 048 Ser. 1	P166-0006	30	30	39-15/16
38CM 060 Ser. 0	P166-0006	30	30	39-15/16
38CMB 018 Ser. 0	P166-0001	22-1/2	22-1/2	19-1/4
38CMB 024 Ser.0	P166-0018	22-1/2	22-1/2	31-15/16
38CMB 030 Ser.0	P166-0019	22-1/2	22-1/2	33-15/16
38CMB 036 Ser. 0	P166-0004	30	30	28
38CMB 042 Ser. 0	P166-0004	30	30	28
38CMB 048 Ser. 0	P166-0005	30	30	33-15/16
38CMB 060 Ser. 0	P166-0006	30	30	39-15/16
38CMC 018 Ser.31	P166-0001	22-1/2	22-1/2	19-1/4
38CMC 024 Ser.31	P166-0018	22-1/2	22-1/2	31-15/16
38CMC 030 Ser.31	P166-0019	22-1/2	22-1/2	33-15/16
38CMC 036 Ser.30/32	P166-0004	30	30	28
38CMC 042 Ser.30/31	P166-0004	30	30	28
38CMC 048 Ser.30	P166-0005	30	30	33-15/16
38CMC 048 Ser.31	P166-0004	30	30	28
38CMC 060 Ser.30	P166-0006	30	30	39-15/16
38CMC 060 Ser.31	P166-0005	30	30	33-15/16
38CS 018	P161-0030	34-1/4	22-1/4	26-1/4
38CS 024	P161-0030	34-1/4	22-1/4	26-1/4
38CS 030	P161-0030	34-1/4	22-1/4	26-1/4
38CS 036	P161-0030	34-1/4	22-1/4	26-1/4
38CS-024-301	No Part	35-1/2	9-7/8	25-1/8
38EB 015	P161-0014	21-3/4	Diameter	25-3/8
38EB 018	P161-0014	21-3/4	Diameter	25-3/8
38EB 024	P161-0014	21-3/4	Diameter	25-3/8
38EB 030	P161-0014	21-3/4	Diameter	25-3/8
38EB 036	P161-0015	29-1/4	Diameter	23
38EC 024	P161-0015	29-1/4	Diameter	23
38EC 030	P161-0015	29-1/4	Diameter	23
38EC 036	P161-0015	29-1/4	Diameter	23
38ED 018	P161-0023	29-1/4	27	25-7/8
38ED 024	P161-0024	29-1/4	Diameter	32-3/32
38ED 030	P161-0024	29-1/4	Diameter	32-3/32
38ED 036	P161-0025	29-7/32	Diameter	37-3/4
38ED 042	P161-0026	38-63/64	Diameter	32-3/32
38ED 048	P161-0026	38-63/64	Diameter	32-3/32
38ED 060	No Part	38-63/64	Diameter	38-5/64
38EH 015	P161-0019	21-1/2	Diameter	26-1/2
38EH 018	P161-0019	21-1/2	Diameter	26-1/2
38EH 024	P161-0019	21-1/2	Diameter	26-1/2

Condensing Unit Model	Part #	L	W	H
38EH 030	P161-0020	29-1/4	Diameter	26-1/2
38EH 036	P161-0020	29-1/4	Diameter	26-1/2
38EH 042/048/060	P161-0020	29-1/4	Diameter	26-1/2
38EN 015	P161-0016	18	Diameter	20
38EN 018	P161-0016	18	Diameter	20
38EN 024	P161-0016	18	Diameter	20
38EN 030	P161-0017	21-1/2	Diameter	31
38EN 036	P161-0017	21-1/2	Diameter	31
38EN 042	No Part #	29-1/4	DIA.	DIA.
38EN 048	No Part #	29-1/4	DIA.	DIA.
38EN 060	No Part #	29-1/4	DIA.	DIA.
38ESG 024 Ser.30	P166-0007	30	30	33-15/16
38ESG 030 Ser.30	P166-0007	30	30	33-15/16
38ESG 036 Ser.30	P166-0007	30	30	33-15/16
38ESG 042 Ser.30	P166-0007	30	30	33-15/16
38ESG 048 Ser.30	P166-0006	30	30	39-15/16
38ETG 018 Ser.30	P166-0006	30	30	39-15/16
38ETG 024 Ser.30	P166-0006	30	30	39-15/16
38ETG 030 Ser.30	P166-0006	30	30	39-15/16
38ETG 036 Ser.30	P166-0006	30	30	39-15/16
38ETG 042 Ser.30	P166-0006	30	30	39-15/16
38ETG 048 Ser.30	P166-0006	30	30	39-15/16
38ETG 060 Ser.30	P166-0007	30	30	33-15/16
38EZA018 Ser.0	P166-0017	22-1/2	22-1/2	27-15/16
38EZA024 Ser.1	P166-0018	22-1/2	22-1/2	31-15/16
38EZA030 Ser.1	P166-0017	22-1/2	22-1/2	27-15/16
38EZA036 Ser.1	P166-0019	22-1/2	22-1/2	33-15/16
38EZA036 Ser.2	P166-0004	30	30	28
38EZA042 Ser.1	P166-0004	30	30	28
38EZA048 Ser.1	P166-0004	30	30	28
38EZA060 Ser.0	P166-0006	30	30	39-15/16
38EZA060 Ser.1	P166-0006	30	30	39-15/16
38EZA060 Ser.2	P166-0006	30	30	39-15/16
38EZG 018 Ser.30	P166-0017	22-1/2	22-1/2	27-15/16
38EZG 024 Ser.30	P166-0018	22-1/2	22-1/2	31-15/16
38EZG 030 Ser.30/50	P166-0017	22-1/2	22-1/2	27-15/16
38EZG 036 Ser.30/50	P166-0019	22-1/2	22-1/2	33-15/16
38EZG 036 Ser.31	P166-0004	30	30	28
38EZG 042 Ser.30/50	P166-0004	30	30	28
38EZG 048 Ser.30/50	P166-0004	30	30	28
38EZG 060 Ser.30/31/50/	P166-0006	30	30	39-15/16
38GP 018	P161-0022	21-1/8	DIA.	21
38GP 024	P161-0018	21-1/8	21-1/8	26-9/16
38GP 030	P161-0021	27-1/4	DIA.	26-1/2
38GP 036	P161-0021	27-1/4	DIA.	26-1/2
38GR 002/045	P161-0012	29-1/2	Diameter	27
38GS 042	P161-0030	34-1/4	22-1/4	26-1/4
38GS 048	P161-0030	34-1/4	22-1/4	26-1/4
38GS 060	P161-0030	34-1/4	22-1/4	26-1/4
38HD 018	P161-0027	37	14-1/2	25-1/8
38HD 024	P161-0027	37	14-1/2	25-1/8
38HD 030	P161-0027	37	14-1/2	25-1/8
38HD 036	P161-0028	44-1/2	17-1/8	37-3/16
38HD 048	P161-0028	44-1/2	17-1/8	37-3/16
38HD 060	P161-0028	44-1/2	17-1/8	37-3/16
38HDC 018	P161-0027	37	14-1/2	25-1/8
38HDC 024	P161-0027	37	14-1/2	25-1/8
38HDC 030	P161-0027	37	14-1/2	25-1/8
38HDC 036	P161-0027	37	14-1/2	25-1/8
38HDC 048	P161-0028	44-1/2	17-1/8	37-3/16
38HDC 060	P161-0028	44-1/2	17-1/8	37-3/16
38HDF018	P161-0068	36-15/16	14-9/16	25-1/8
38HDF024	P161-0069	36-15/16	14-9/16	31-1/8

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

## Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
38HDF030	P161-0069	36-15/16	14-9/16	31-1/8
38HDF036	P161-0070	44-9/16	17-1/16	37-3/16
38HDL 018	P161-0027	37	14-1/2	25-1/8
38HDL 024	P161-0027	37	14-1/2	25-1/8
38HDL 030	P161-0027	37	14-1/2	25-1/8
38HDL 036	P161-0027	37	14-1/2	25-1/8
38HDL 048	P161-0028	44-1/2	17-1/8	37-3/16
38HDL 060	P161-0028	44-1/2	17-1/8	37-3/16
38HDR018	P161-0068	36-15/16	14-9/16	25-1/8
38HDR024	P161-0069	36-15/16	14-9/16	31-1/8
38HDR030	P161-0070	44-9/16	17-1/16	37-3/16
38HDR036	P161-0070	44-9/16	17-1/16	37-3/16
38HDR048	P161-0071	44-9/16	17-1/16	43-3/16
38HDR060	P161-0071	44-9/16	17-1/16	43-3/16
38HDS 024	P161-0027	37	14-1/2	25-1/8
38HDS 048	P161-0028	44-1/2	17-1/8	37-3/16
38HDV009	P161-0072	30	11	23
38HDV012	P161-0072	30	11	23
38MVC009	P161-0075	30-23/32	9-21/32	21-1/4
38MVC012	P161-0073	29-7/8	10	23-1/8
38MVC018	P161-0076	33-3/8	11-1/4	27-3/8
38RE 024	P161-0012	29-1/2	Diameter	27
38RE 030	P161-0012	29-1/2	Diameter	27
38RE 036/42	No Part #	29-1/2	Diameter	31
38RE060	No Part #	29-3/4	Diameter	42
38SE 002/003	P161-0013	29-1/2	Diameter	26
38SM 015	P161-0019	21-1/2	Diameter	26-1/2
38SM 018	P161-0019	21-1/2	Diameter	26-1/2
38SM 024	P161-0019	21-1/2	Diameter	26-1/2
38TD 036 Ser. 0	P161-0006	35	30	35-1/8
38TD 048 Ser. 0	P161-0006	35	30	35-1/8
38TD 060 Ser. 0	P161-0006	35	30	35-1/8
38TDA 036 Ser. 0	P161-0034	34-15/16	30	39-13/16
38TDA 048 Ser. 0	P161-0034	34-15/16	30	39-13/16
38TDA 060 Ser. 0	P161-0034	34-15/16	30	39-13/16
38TDB 024 Ser.030	P161-0009	27-1/2	22-1/2	31-7/8
38TDB 036 Ser.030	P161-0034	34-15/16	30	39-13/16
38TDB 037 Ser.030	P161-0034	34-15/16	30	39-13/16
38TDB 048 Ser.030	P161-0034	34-15/16	30	39-13/16
38TDB 060 Ser.030/031	P161-0034	34-15/16	30	39-13/16
38TE 030	P161-0013	29-1/2	Diameter	26
38TE 036/42	No Part #	29-1/2	Diameter	31
38TG 014 Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TG 014/030	No Part #	20-7/8	22-1/4	14-1/2
38TG 018 Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TG 024 Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TG 030 Ser. 0	P161-0002	27-1/2	22-1/2	23-13/16
38TG 036	No Part #	27-1/2	22-1/2	26-1/2
38TG 036 Ser. 0/1	P161-0003	27-1/2	22-1/2	31-7/8
38TG 042 Ser. 0/1/2	P161-0004	34-15/16	30	26-1/2
38TG 048 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TG 060 Ser. 0/1	P161-0034	34-15/16	30	39-13/16
38TH 014 Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TH 014/030	No Part #	20-7/8	22-1/4	14-1/2
38TH 014DL Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TH 018 Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TH 018DL Ser. 0	P161-0001	27-1/2	22-1/2	20-1/2
38TH 024 Ser. 0	P161-0002	27-1/2	22-1/2	23-13/16
38TH 024DL Ser. 0	P161-0002	27-1/2	22-1/2	23-13/16
38TH 030 Ser. 0/1	P161-0002	27-1/2	22-1/2	23-13/16
38TH 030DL Ser. 0/1	P161-0002	27-1/2	22-1/2	23-13/16
38TH 036	No Part #	35	30	20-1/2

Condensing Unit Model	Part #	L	W	H
38TH 036 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TH 036DL Ser. 0	P161-0004	34-15/16	30	26-1/2
38TH 042 Ser. 0/1/2/3	P161-0005	35	30	29-1/8
38TH 042/060	No Part #	35	30	29-1/8
38TH 042DL Ser. 0/1/2/3	P161-0005	35	30	29-1/8
38TH 048 Ser. 0/1/2	P161-0005	35	30	29-1/8
38TH 048DL Ser. 0/1/2	P161-0005	35	30	29-1/8
38TH 060 Ser. 0	P161-0005	35	30	29-1/8
38TH 060 DL Ser. 0	P161-0005	35	30	29-1/8
38TK 018 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TK 018 Ser. 1	P161-0002	27-1/2	22-1/2	23-13/16
38TK 018DL Ser. 0	P161-0004	34-15/16	30	26-1/2
38TK 018DL Ser. 1	P161-0002	27-1/2	22-1/2	23-13/16
38TK 024 Ser. 0	P161-0005	35	30	29-1/8
38TK 024 Ser. 1	P161-0002	27-1/2	22-1/2	23-13/16
38TK 024DL Ser. 0	P161-0005	35	30	29-1/8
38TK 024DL Ser. 1	P161-0002	27-1/2	22-1/2	23-13/16
38TK 030 Ser. 0/1/3	P161-0005	35	30	29-1/8
38TK 030 Ser. 2	P161-0004	34-15/16	30	26-1/2
38TK 030DL Ser. 0/1	P161-0005	35	30	29-1/8
38TK 030DL Ser. 2	P161-0004	34-15/16	30	26-1/2
38TK 030DL Ser. 3	P161-0003	27-1/2	22-1/2	31-7/8
38TK 036 Ser. 0/1/2	P161-0006	35	30	35-1/8
38TK 036DL Ser. 0/1	P161-0006	35	30	35-1/8
38TK 036DL Ser. 2	P161-0004	34-15/16	30	26-1/2
38TK 042 Ser. 0/1	P161-0005	35	30	29-1/8
38TK 042DL Ser. 0/1	P161-0005	35	30	29-1/8
38TK 048 Ser. 0/1	P161-0006	35	30	35-1/8
38TK 048DL Ser. 0/1	P161-0006	35	30	35-1/8
38TK 060 Ser. 0	P161-0007	45	38-5/8	37-7/8
38TK 060DL Ser. 0	P161-0007	45	38-5/8	37-7/8
38TKB 018 Ser. 0/1/30/33	P161-0001	27-1/2	22-1/2	20-1/2
38TKB 024 Ser. 0/1/30/33	P161-0001	27-1/2	22-1/2	20-1/2
38TKB 030 Ser. 0/1/30/32/33	P161-0003	27-1/2	22-1/2	31-7/8
38TKB 036 Ser. 0/1/2/30/34	P161-0003	27-1/2	22-1/2	31-7/8
38TKB 042 Ser. 0/1/30	P161-0005	35	30	29-1/8
38TKB 042 Ser.33	P161-0004	34-15/16	30	26-1/2
38TKB 048 Ser. 0/1/3/33/34/35	P161-0005	35	30	29-1/8
38TKB 060 Ser. 0/1/3/33/35	P161-0006	35	30	35-1/8
38TKW 018 Ser.30	P161-0001	27-1/2	22-1/2	20-1/2
38TKW 024 Ser.30	P161-0001	27-1/2	22-1/2	20-1/2
38TKW 030 Ser.30	P161-0003	27-1/2	22-1/2	31-7/8
38TKW 036 Ser.30	P161-0003	27-1/2	22-1/2	31-7/8
38TKW 042 Ser.30	P161-0005	35	30	29-1/8
38TKW 048 Ser.31/32	P161-0005	35	30	29-1/8
38TKW 060 Ser.31	P161-0006	35	30	35-1/8
38TM 018DL Ser. 0	P161-0004	34-15/16	30	26-1/2
38TM 024DL Ser. 0	P161-0005	35	30	29-1/8
38TM 030DL Ser. 0	P161-0006	35	30	35-1/8
38TM 036DL Ser. 0	P161-0005	35	30	29-1/8
38TM 042DL Ser. 0	P161-0006	35	30	35-1/8
38TM 048DL Ser. 0	P161-0006	35	30	35-1/8
38TMA 024 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TMA 030 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TMA 036 Ser. 0	P161-0005	35	30	29-1/8
38TMA 042 Ser. 0	P161-0006	35	30	35-1/8
38TMA 048 Ser. 0	P161-0005	35	30	29-1/8
38TMA 060 Ser. 0	P161-0006	35	30	35-1/8
38TN 024 Ser.2	P161-0010	34-15/16	30	27-13/16
38TN 030 Ser.2	P161-0011	34-15/16	30	33-13/16
38TN 036 Ser.2	P161-0034	34-15/16	30	39-13/16

# Accessories, Supplies & Commodities

## Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
38TN 048 Ser.2	P161-0034	34-15/16	30	39-13/16
38TPA 018 Ser.30/31	P161-0002	27-1/2	22-1/2	23-13/16
38TPA 024 Ser.30/31	P161-0008	27-1/2	22-1/2	27-13/16
38TPA 030 Ser.30/31	P161-0008	27-1/2	22-1/2	27-13/16
38TPA 036 Ser.30/31	P161-0009	27-1/2	22-1/2	31-7/8
38TPA 042 Ser.30/31	P161-0010	34-15/16	30	27-13/16
38TPA 048 Ser.30/31	P161-0010	34-15/16	30	27-13/16
38TPA 060 Ser.30/31	P161-0034	34-15/16	30	39-13/16
38TR 024 Ser. 0	P161-0005	35	30	29-1/8
38TR 030 Ser. 0	P161-0006	35	30	35-1/8
38TR 036 Ser. 0	P161-0005	35	30	29-1/8
38TR 042 Ser. 0	P161-0006	35	30	35-1/8
38TR 048 Ser. 0	P161-0006	35	30	35-1/8
38TR 060 Ser. 0	P161-0007	45	38-5/8	37-7/8
38TRA 018 Ser. 0/32/33	P161-0003	27-1/2	22-1/2	31-7/8
38TRA 024 Ser. 0/1/32/33/34	P161-0004	34-15/16	30	26-1/2
38TRA 030 Ser. 0/1/32/33	P161-0011	34-15/16	30	33-13/16
38TRA 036 Ser. 0/1/2	P161-0034	34-15/16	30	39-13/16
38TRA 036 Ser.3/33/34	P161-0011	34-15/16	30	33-13/16
38TRA 042 Ser. 0/1/2	P161-0005	35	30	29-1/8
38TRA 042 Ser.3/33/34	P161-0034	34-15/16	30	39-13/16
38TRA 048 Ser. 0/1/2/3/33/34/3	P161-0034	34-15/16	30	39-13/16
38TRA 048 Ser. 36	P161-0005	35	30	29-1/8
38TRA 060 Ser. 0	P161-0007	45	38-5/8	37-7/8
38TRA 060 Ser. 1/2/3/33/34	P161-0034	34-15/16	30	39-13/16
38TSA 024 Ser. 2	P161-0034	34-15/16	30	39-13/16
38TSA 024 Ser. 30,32	P161-0010	34-15/16	30	27-13/16
38TSA 024 Ser. 34	P161-0005	35	30	29-1/8
38TSA 030 Ser. 2,33	P161-0034	34-15/16	30	39-13/16
38TSA 030 Ser. 30,32	P161-0010	34-15/16	30	27-13/16
38TSA 036 Ser. 2,33	P161-0034	34-15/16	30	39-13/16
38TSA 036 Ser. 30,32	P161-0010	34-15/16	30	27-13/16
38TSA 042 Ser. 2,33	P161-0034	34-15/16	30	39-13/16
38TSA 042 Ser. 30,32	P161-0010	34-15/16	30	27-13/16
38TSA 048 Ser. 31	P161-0006	35	30	35-1/8
38TSA 060 Ser. 30	P161-0007	45	38-5/8	37-7/8
38TU 024 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TU 030 Ser. 0	P161-0004	34-15/16	30	26-1/2
38TU 036 Ser. 0	P161-0005	35	30	29-1/8
38TU 042 Ser. 0	P161-0006	35	30	35-1/8
38TU 048 Ser. 0	P161-0005	35	30	29-1/8
38TU 060 Ser. 0	P161-0006	35	30	35-1/8
38TUA 018 Ser.0/1	P161-0008	27-1/2	22-1/2	27-13/16
38TUA 018 Ser.32/33	P161-0002	27-1/2	22-1/2	23-13/16
38TUA 024 Ser. 0/31/32/33	P161-0008	27-1/2	22-1/2	27-13/16
38TUA 024 Ser.1	P161-0031	30	27-1/2	27-3/4
38TUA 030 Ser. 0	P161-0009	27-1/2	22-1/2	31-7/8
38TUA 030 Ser.1	P161-0031	30	27-1/2	27-3/4
38TUA 030 Ser.31/32	P161-0008	27-1/2	22-1/2	27-13/16
38TUA 036 Ser. 0/1/31/32	P161-0010	34-15/16	30	27-13/16
38TUA 042 Ser. 0/1/31/32	P161-0011	34-15/16	30	33-13/16
38TUA 048 Ser. 0/30/33/34	P161-0011	34-15/16	30	33-13/16
38TUA 048 Ser. 1	P161-0034	34-15/16	30	39-13/16
38TUA 060 Ser. 0/1/31/32	P161-0034	34-15/16	30	39-13/16
38TXA 024 Ser. 0/30	P161-0011	34-15/16	30	33-13/16
38TXA 024 Ser.34	P161-0010	34-15/16	30	27-13/16
38TXA 030 Ser. 0/30/33	P161-0010	34-15/16	30	27-13/16
38TXA 036 Ser. 0/30/33/34	P161-0011	34-15/16	30	33-13/16
38TXA 042 Ser. 0/30/33	P161-0034	34-15/16	30	39-13/16
38TXA 048 Ser. 0/30/33	P161-0034	34-15/16	30	39-13/16
38TXA 060 Ser. 31/34/35	P161-0034	34-15/16	30	39-13/16
38TZA 018 Ser.2/32/33	P161-0009	27-1/2	22-1/2	31-7/8

Condensing Unit Model	Part #	L	W	H
38TZA 024	P161-0004	34-15/16	30	26-1/2
38TZA 024 Ser.2/30/32	P161-0010	34-15/16	30	27-13/16
38TZA 024 Ser.34	P161-0009	27-1/2	22-1/2	31-7/8
38TZA 030	P161-0004	34-15/16	30	26-1/2
38TZA 030 Ser.2/30/32/33	P161-0010	34-15/16	30	27-13/16
38TZA 036	P161-0004	34-15/16	30	26-1/2
38TZA 036 Ser.2/30/32/33/34	P161-0010	34-15/16	30	27-13/16
38TZA 042	P161-0004	34-15/16	30	26-1/2
38TZA 042 Ser.2/30/32/33	P161-0010	34-15/16	30	27-13/16
38TZA 048	P161-0004	34-15/16	30	26-1/2
38TZA 048 Ser.2/30/32/33	P161-0010	34-15/16	30	27-13/16
38TZA 060 Ser.2/30/32/33	P161-0034	34-15/16	30	39-13/16
38XD 118	P161-0023	29-1/4	27	25-7/8
38XD 124	P161-0024	29-1/4	Diameter	32-3/32
38XD 130	P161-0024	29-1/4	Diameter	32-3/32
38XD 136	P161-0025	29-7/32	Diameter	37-3/4
38XD 142	P161-0026	38-63/64	Diameter	32-3/32
38XD 148	P161-0026	38-63/64	Diameter	32-3/32
38XD 160	No Part #	38-63/64	Diameter	38-5/64
38YXA 024 Ser.0	P161-0006	35	30	35-1/8
38YXA 030 Ser.0	P161-0011	34-15/16	30	33-13/16
38YXA 036 Ser.0	P161-0010	34-15/16	30	27-13/16
38YXA 042 Ser.0	P161-0010	34-15/16	30	27-13/16
38YXA 048 Ser.0	P161-0034	34-15/16	30	39-13/16
38YXA 060 Ser.1	P161-0034	34-15/16	30	39-13/16
38YZA 018 Ser.1	P161-0009	27-1/2	22-1/2	31-7/8
38YZA 024 Ser.1	P161-0009	27-1/2	22-1/2	31-7/8
38YZA 030 Ser.1	P161-0010	34-15/16	30	27-13/16
38YZA 036 Ser.1	P161-0034	34-15/16	30	39-13/16
38YZA 042 Ser.1	P161-0010	34-15/16	30	27-13/16
38YZA 048 Ser.1	P161-0034	34-15/16	30	39-13/16
38YZA 060 Ser.1	P161-0034	34-15/16	30	39-13/16
461AAC006BA (Beige)	P164-0012	11	19	14
461AAC006BA (Gray)	P163-0012	11	19	14
461AAC008BA (Beige)	P164-0010	14-1/2	22	15-1/2
461AAC008BA (Gray)	P163-0010	14-1/2	22	15-1/2
461AAC010BA (Beige)	P164-0010	14-1/2	22	15-1/2
461AAC010BA (Gray)	P163-0010	14-1/2	22	15-1/2
461BAC005BA (Beige)	P164-0012	11	19	14
461BAC005BA (Gray)	P163-0012	11	19	14
462AAC006BA (Beige)	P164-0009	23	19-3/16	13-3/16
462AAC006BA (Gray)	P163-0009	23	19-3/16	13-3/16
462AAC008BA (Beige)	P164-0009	23	19-3/16	13-3/16
462AAC008BA (Gray)	P163-0009	23	19-3/16	13-3/16
462AAC012BA (Beige)	P164-0013	21-1/2	22	15
462AAC012BA (Gray)	P163-0013	21-1/2	22	15
462AAH010BA (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
462AAH010BA (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
462AJC012BA (Beige)	P164-0013	21-1/2	22	15
462AJC012BA (Gray)	P163-0013	21-1/2	22	15
462AJC015BA (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
462AJC015BA (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
462AJC018BA (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
462AJC018BA (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
462AJC021BA (Beige)	P164-0005	28-1/4	26	17-9/16
462AJC021BA (Gray)	P163-0005	28-1/4	26	17-9/16
462AJC024BA (Beige)	P164-0005	28-1/4	26	17-9/16
462AJC024BA (Gray)	P163-0005	28-1/4	26	17-9/16
462AJC027BA (Beige)	P164-0005	28-1/4	26	17-9/16
462AJC027BA (Gray)	P163-0005	28-1/4	26	17-9/16
462AJH012BA (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
462AJH012BA (Gray)	P163-0008	23-3/4	25-3/16	16-3/4

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

## Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
462AJH018BA (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
462AJH018BA (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
51AGA 108-1 (Beige)	P164-0003	16-3/4	20	14-7/8
51AGA 108-1 (Gray)	P163-0003	16-3/4	20	14-7/8
51CMA 115-3 (Beige)	P164-0004	27-5/16	24-7/16	15-9/16
51CMA 115-3 (Gray)	P163-0004	27-5/16	24-7/16	15-9/16
51CMB 109-1 (Beige)	P164-0004	27-5/16	24-7/16	15-9/16
51CMB 109-1 (Gray)	P163-0004	27-5/16	24-7/16	15-9/16
51CME 012-3 (Beige)	P164-0004	27-5/16	24-7/16	15-9/16
51CME 012-3 (Gray)	P163-0004	27-5/16	24-7/16	15-9/16
51CME 112-1 (Beige)	P164-0004	27-5/16	24-7/16	15-9/16
51CME 112-1 (Gray)	P163-0004	27-5/16	24-7/16	15-9/16
51CVA 209-1 (Beige)	P164-0004	27-5/16	24-7/16	15-9/16
51CVA 209-1 (Gray)	P163-0004	27-5/16	24-7/16	15-9/16
51CVB 212-3 (Beige)	P164-0004	27-5/16	24-7/16	15-9/16
51CVB 212-3 (Gray)	P163-0004	27-5/16	24-7/16	15-9/16
51GMA 118-3 (Beige)	P164-0005	28-1/4	26	17-9/16
51GMA 118-3 (Gray)	P163-0005	28-1/4	26	17-9/16
51GMA 121-3 (Beige)	P164-0005	28-1/4	26	17-9/16
51GMA 121-3 (Gray)	P163-0005	28-1/4	26	17-9/16
51GMA 124-3 (Beige)	P164-0005	28-1/4	26	17-9/16
51GMA 124-3 (Gray)	P163-0005	28-1/4	26	17-9/16
51GMA 228-3 (Beige)	P164-0005	28-1/4	26	17-9/16
51GMA 228-3 (Gray)	P163-0005	28-1/4	26	17-9/16
51GMB 009-1 (Beige)	P164-0005	28-1/4	26	17-9/16
51GMB 009-1 (Gray)	P163-0005	28-1/4	26	17-9/16
51GMC 114-1 (Beige)	P164-0005	28-1/4	26	17-9/16
51GMC 114-1 (Gray)	P163-0005	28-1/4	26	17-9/16
51GYA 315-3 (Beige)	P164-0005	28-1/4	26	17-9/16
51GYA 315-3 (Gray)	P163-0005	28-1/4	26	17-9/16
51GYB 324-3 (Beige)	P164-0005	28-1/4	26	17-9/16
51GYB 324-3 (Gray)	P163-0005	28-1/4	26	17-9/16
51HKA 333-3 (Beige)	P164-0007	32-1/4	27-1/2	22-3/8
51HKA 333-3 (Gray)	P163-0007	32-1/4	27-1/2	22-3/8
51HKB 229-3 (Beige)	P164-0007	32-1/4	27-1/2	22-3/8
51HKB 229-3 (Gray)	P163-0007	32-1/4	27-1/2	22-3/8
51KMC 006-1 (Beige)	P164-0001	25-5/8	14-1/2	10-1/2
51KMC 006-1 (Gray)	P163-0001	25-5/8	14-1/2	10-1/2
51KYD 110-1 (Beige)	P164-0006	25-1/2	14-1/2	20-5/8
51KYD 110-1 (Gray)	P163-0006	25-1/2	14-1/2	20-5/8
51ZMA 108-1 (Beige)	P164-0002	17-1/8	20-1/16	14
51ZMA 108-1 (Gray)	P163-0002	17-1/8	20-1/16	14
51ZMB 705-1 (Beige)	P164-0002	17-1/8	20-1/16	14
51ZMB 705-1 (Gray)	P163-0002	17-1/8	20-1/16	14
51ZMB 706-1 (Beige)	P164-0002	17-1/8	20-1/16	14
51ZMB 706-1 (Gray)	P163-0002	17-1/8	20-1/16	14
533A 018 Ser. A	P166-0017	22-1/2	22-1/2	27-15/16
533A 024 Ser. B	P166-0018	22-1/2	22-1/2	31-15/16
533A 030 Ser. A/B	P166-0018	22-1/2	22-1/2	31-15/16
533A 036 Ser. A/B	P166-0019	22-1/2	22-1/2	33-15/16
533A 036 Ser. C	P166-0004	30	30	28
533A 042 Ser. A/B	P166-0004	30	30	28
533A 048 Ser. A/B	P166-0004	30	30	28
533A 060 Ser. A/B/C	P166-0006	30	30	39-15/16
533G 018 Ser. A	P166-0017	22-1/2	22-1/2	27-15/16
533G 024 Ser. A	P166-0018	22-1/2	22-1/2	31-15/16
533G 030 Ser. A	P166-0018	22-1/2	22-1/2	31-15/16
533G 036 Ser. A	P166-0019	22-1/2	22-1/2	33-15/16
533G 036 Ser. B	P166-0004	30	30	28
533G 042 Ser. A	P166-0004	30	30	28
533G 048 Ser. A	P166-0004	30	30	28
533G 060 Ser. A/B	P166-0006	30	30	39-15/16

Condensing Unit Model	Part #	L	W	H
537G 024 Ser. A	P166-0005	30	30	33-15/16
537G 030 Ser. A	P166-0005	30	30	33-15/16
537G 036 Ser. A	P166-0005	30	30	33-15/16
537G 042 Ser. A	P166-0005	30	30	33-15/16
537G 048 Ser. A	P166-0006	30	30	39-15/16
538ANR 018	P161-0027	37	14-1/2	25-1/8
538ANR 024	No Part #	37	14-1/2	31-1/8
538ANR 030	P161-0028	44-1/2	17-1/8	37-3/16
538ANR 036	P161-0028	44-1/2	17-1/8	37-3/16
538ANR 048	No Part #	44-1/2	17-1/8	43-3/16
538ANR 060	No Part #	44-1/2	17-1/8	43-3/16
538ANX 018	P161-0027	37	14-1/2	25-1/8
538ANX 024	P161-0027	37	14-1/2	25-1/8
538ANX 030	P161-0027	37	14-1/2	25-1/8
538ANX 036	P161-0027	37	14-1/2	25-1/8
538ANX 048	P161-0028	44-1/2	17-1/8	37-3/16
538ANX 060	P161-0028	44-1/2	17-1/8	37-3/16
539G 018 Ser. A	P166-0006	30	30	39-15/16
539G 024 Ser. A	P166-0006	30	30	39-15/16
539G 030 Ser. A	P166-0006	30	30	39-15/16
539G 036 Ser. A	P166-0006	30	30	39-15/16
539G 042 Ser. A	P166-0006	30	30	39-15/16
539G 048 Ser. A	P166-0006	30	30	39-15/16
539G 060 Ser. A	P166-0005	30	30	33-15/16
550A 024 Ser. A/D/E	P162-0017	33	30	33-13/16
550A 024 Ser. G	P162-0016	33	30	27-13/15
550A 030 Ser. A/D/E/F	P162-0016	33	30	27-13/15
550A 036 Ser. A/D/E/F	P162-0017	33	30	33-13/16
550A 042 Ser. A/D/E/F	P162-0018	33	30	39-13/16
550A 048 Ser. A/D/E/F	P162-0018	33	30	39-13/16
550A 060 Ser. D/E/G/H	P162-0018	33	30	39-13/16
552A 018 Ser. E/F	P166-0025	27-1/2	22-1/2	33-13/16
552A 024 Ser. A/E	P162-0016	33	30	27-13/15
552A 024 Ser. G	P166-0025	27-1/2	22-1/2	33-13/16
552A 030 Ser. A/E/F	P162-0016	33	30	27-13/15
552A 036 Ser. A/E/F/G	P162-0016	33	30	27-13/15
552A 042 Ser. A/E/F	P162-0016	33	30	27-13/15
552A 048 Ser. A/E/F	P162-0016	33	30	27-13/15
552A 060 Ser. A/E/F	P162-0018	33	30	39-13/16
556A 024 Ser. A/D/E/G	P162-0018	33	30	39-13/16
556A 024 Ser. C	P162-0016	33	30	27-13/15
556A 030 Ser. A/D/E/F	P162-0018	33	30	39-13/16
556A 030 Ser. C	P162-0016	33	30	27-13/15
556A 036 Ser. A/D/E/F	P162-0018	33	30	39-13/16
556A 036 Ser. C	P162-0016	33	30	27-13/15
556A 042 Ser. A/D/E/F	P162-0018	33	30	39-13/16
556A 042 Ser. C	P162-0016	33	30	27-13/15
556A 048 Ser. A	P162-0018	33	30	39-13/16
556A 060 Ser. A	P162-0021	42-1/16	38-5/8	39-13/16
561A 018 Ser. A/B	P166-0001	22-1/2	22-1/2	19-1/4
561A 018 Ser. C/E	P166-0015	18	18	21-15/16
561A 018 Ser. A/B	P166-0001	22-1/2	22-1/2	19-1/4
561A 024 Ser. A/B	P166-0001	22-1/2	22-1/2	19-1/4
561A 024 Ser. C/E	P166-0016	18	18	23-1/4
561A 030 Ser. A/C	P166-0001	22-1/2	22-1/2	19-1/4
561A 030 Ser. B	P166-0002	22-1/2	DIA.	23-1/4
561A 036 Ser. A/D/E	P166-0002	22-1/2	DIA.	23-1/4
561A 036 Ser. B/C	P166-0017	22-1/2	22-1/2	27-15/16
561A 042 Ser. A/B/C	P166-0003	30	30	23-15/16
561A 042 Ser. D/E	P166-0017	22-1/2	22-1/2	27-15/16
561A 048 Ser. B/C/D/E/F/G	P166-0004	30	30	28
561A 060 Ser. B/F	P166-0005	30	30	33-15/16



# Accessories, Supplies & Commodities

## Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
561A 060 Ser. C/D/E	P166-0006	30	30	39-15/16
561C 018 Ser. A/B/D/E	P166-0015	18	18	21-15/16
561C 018 Ser.C	P166-0016	18	18	23-1/4
561C 024 Ser. A/B/C/D/E	P166-0016	18	18	23-1/4
561C 030 Ser. A/B/C/D/E	P166-0001	22-1/2	22-1/2	19-1/4
561C 036 Ser. A/B/C/D/E/F	P166-0002	22-1/2	DIA.	23-1/4
561C 042 Ser. A/B/C/E/F	P166-0017	22-1/2	22-1/2	27-15/16
561C 047 Ser.A	P166-0017	22-1/2	22-1/2	27-15/16
561C 048 Ser. A/B/C	P166-0004	30	30	28
561C 048 Ser. G	P166-0019	22-1/2	22-1/2	33-15/16
561C 048 Ser.F	P166-0017	22-1/2	22-1/2	27-15/16
561C 060 Ser. A/E	P166-0005	30	30	33-15/16
561C 060 Ser. B/D	P166-0004	30	30	28
561C 060 Ser.H	P166-0007	30	30	33-15/16
561G 018 Ser.A/D/E	P166-0015	18	18	21-15/16
561G 024 Ser.A/D/E	P166-0016	18	18	23-1/4
561G 030 Ser.A/D/E	P166-0001	22-1/2	22-1/2	19-1/4
561G 036 Ser.A/B/E/F	P166-0002	22-1/2	DIA.	23-1/4
561G 042 Ser.A/B/F	P166-0018	22-1/2	22-1/2	31-15/16
561G 048 Ser. G	P166-0019	22-1/2	22-1/2	33-15/16
561G 048 Ser.A/B	P166-0004	30	30	28
561G 060 Ser.A/H	P166-0005	30	30	33-15/16
561G 060 Ser.B	P166-0004	30	30	28
561M 024 Ser. C/E	P166-0016	18	18	23-1/4
561M 030 Ser. A/C	P166-0001	22-1/2	22-1/2	19-1/4
561M 036 Ser. D/E	P166-0002	22-1/2	DIA.	23-1/4
561M 048 Ser. F/G	P166-0004	30	30	28
561N 024 Ser.A/B/C/D	P166-0016	18	18	23-1/4
561N 030 Ser.A/B/D	P166-0001	22-1/2	22-1/2	19-1/4
561N 030 Ser.C	P166-0002	22-1/2	DIA.	23-1/4
561N 036 Ser.A/B/C/D/E	P166-0002	22-1/2	DIA.	23-1/4
561N 042 Ser.A/B	P166-0018	22-1/2	22-1/2	31-15/16
561N 048 Ser.A/B	P166-0004	30	30	28
561S 018 Ser.A	P166-0015	18	18	21-15/16
561S 024 Ser.A	P166-0002	22-1/2	DIA.	23-1/4
561S 030 Ser.A	P166-0017	22-1/2	22-1/2	27-15/16
561S 036 Ser.A	P166-0019	22-1/2	22-1/2	33-15/16
561S 042 Ser.A/B	P166-0004	30	30	28
561S 048 Ser.A	P166-0007	30	30	33-15/16
561S 060 Ser.A	P166-0004	30	30	28
561W 018 Ser.A/C/D	P166-0015	18	18	21-15/16
561W 018 Ser.B	P166-0016	18	18	23-1/4
561W 024 Ser.A/B	P166-0016	18	18	23-1/4
561W 030 Ser.A/B/C	P166-0001	22-1/2	22-1/2	19-1/4
561W 036 Ser.A/B/C/D	P166-0002	22-1/2	DIA.	23-1/4
561W 042 Ser.A/B/C/E	P166-0018	22-1/2	22-1/2	31-15/16
561W 048 Ser.A/B	P166-0004	30	30	28
561W 060 Ser.A/B/C	P166-0005	30	30	33-15/16
562A 018 Ser. A	P166-0001	22-1/2	22-1/2	19-1/4
562A 024 Ser.A	P166-0018	22-1/2	22-1/2	31-15/16
562A 036 Ser. A	P166-0003	30	30	23-15/16
562A 036 Ser. B	P166-0004	30	30	28
562A 042 Ser. A/ B	P166-0004	30	30	28
562A 048 Ser. A	P166-0004	30	30	28
562A 048 Ser. B	P166-0005	30	30	33-15/16
562A 060 Ser. A	P166-0005	30	30	33-15/16
562A 060 Ser. B	P166-0006	30	30	39-15/16
562C 018 Ser. A/B	P166-0001	22-1/2	22-1/2	19-1/4
562C 024 Ser. A/B	P166-0018	22-1/2	22-1/2	31-15/16
562C 030 Ser. A/B	P166-0019	22-1/2	22-1/2	33-15/16
562C 036 Ser. A/C	P166-0004	30	30	28
562C 042 Ser. A/C	P166-0004	30	30	28

Condensing Unit Model	Part #	L	W	H
562C 048 Ser. A	P166-0005	30	30	33-15/16
562C 060 Ser. A	P166-0006	30	30	39-15/16
563A 024 Ser. A	P166-0004	30	30	28
563A 030 Ser. A	P166-0007	30	30	33-15/16
563A 036 Ser. A	P166-0007	30	30	33-15/16
563A 042 Ser. A	P166-0006	30	30	39-15/16
563A 048 Ser. A	P166-0007	30	30	33-15/16
563A 060 Ser. A	P166-0006	30	30	39-15/16
563C 018 Ser. B	P166-0017	22-1/2	22-1/2	27-15/16
563C 018 Ser. C	P166-0018	22-1/2	22-1/2	31-15/16
563C 024 Ser. A	P166-0004	30	30	28
563C 024 Ser. D/E	P166-0018	22-1/2	22-1/2	31-15/16
563C 024 Ser.B	P166-0003	30	30	23-15/16
563C 030 Ser. A	P166-0005	30	30	33-15/16
563C 030 Ser.B/C/D	P166-0004	30	30	28
563C 036 Ser. A/B/D	P166-0005	30	30	33-15/16
563C 036 Ser.C/E/F	P166-0004	30	30	28
563C 042 Ser. A/B/D	P166-0006	30	30	39-15/16
563C 042 Ser.C/E/F	P166-0007	30	30	33-15/16
563C 048 Ser. A/B/C/D/E	P166-0005	30	30	33-15/16
563C 048 Ser. H	P166-0006	30	30	39-15/16
563C 060 Ser. A/B/C/D/G	P166-0006	30	30	39-15/16
563G 018 Ser. A/B	P166-0018	22-1/2	22-1/2	31-15/16
563G 024 Ser. A/B	P166-0018	22-1/2	22-1/2	31-15/16
563G 030 Ser. A/B	P166-0004	30	30	28
563G 036 Ser. A/B/C	P166-0004	30	30	28
563G 042 Ser. A/B/C	P166-0005	30	30	33-15/16
563G 048 Ser. B	P166-0006	30	30	39-15/16
563G 060 Ser. A/B	P166-0006	30	30	39-15/16
565B 030	P162-0022	21-1/4	21-1/4	24
568D 024	P166-0021	42	30	25-5/16
568D 030	P166-0021	42	30	25-5/16
568D 036	P166-0022	42	30	31-5/16
568D 042	P166-0022	42	30	31-5/16
568D 048	P166-0023	42	30	41-5/16
568D 060	P166-0023	42	30	41-5/16
590A 014 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8
590A 018 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8
590A 024 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8
590A 030 Ser. A	P162-0002	26-5/8	22-7/8	22-7/8
590A 036 Ser. A/ B	P162-0003	26-1/4	22-1/2	30
590A 042 Ser. A/B/C	P162-0004	33	30	25-7/8
590A 048 Ser. B	P162-0004	33	30	25-7/8
590A 060 Ser. B	P162-0006	33	30	37-7/8
591A 014 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8
591A 018 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8
591A 024 Ser. A/ B	P162-0002	26-5/8	22-7/8	22-7/8
591A 030 Ser. A	P162-0002	26-5/8	22-7/8	22-7/8
591A 036 Ser. A	P162-0004	33	30	25-7/8
591A 042 Ser. A/B/C/D	P162-0004	33	30	25-7/8
591A 048 Ser. A/B/C	P162-0004	33	30	25-7/8
591A 060 Ser. A	P162-0004	33	30	25-7/8
591B 018 Ser.A/B	P162-0023	27-1/2	22-1/2	23-13/16
591B 024 Ser.A/B	P162-0024	27-1/2	22-1/2	27-13/16
591B 030 Ser.A/B	P162-0024	27-1/2	22-1/2	27-13/16
591B 036 Ser.A/B	P166-0025	27-1/2	22-1/2	33-13/16
591B 042 Ser.A/B	P162-0016	33	30	27-13/15
591B 048 Ser.A/B	P162-0016	33	30	27-13/15
591B 060 Ser.A/B	P162-0018	33	30	39-13/16
592A 014 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8
592A 018 Ser. A	P162-0001	26-1/4	22-1/2	21-7/8

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

## Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
592A 024 Ser. A	P162-0002	26-5/8	22-7/8	22-7/8
592A 030 Ser. A/ B	P162-0002	26-5/8	22-7/8	22-7/8
592A 036 Ser. A	P162-0004	33	30	25-7/8
592A 042 Ser. A/B/C/D	P162-0005	33	30	31-7/8
592A 048 Ser. A/B/C	P162-0005	33	30	31-7/8
592A 060 Ser. A	P162-0005	33	30	31-7/8
593A 018 Ser. A	P162-0004	33	30	25-7/8
593A 024 Ser. A	P162-0005	33	30	31-7/8
593A 030 Ser. A/ B	P162-0005	33	30	31-7/8
593A 030 Ser. C	P162-0004	33	30	25-7/8
593A 036 Ser. A/ B	P162-0006	33	30	37-7/8
593A 036 Ser. C	P162-0004	33	30	25-7/8
593A 042 Ser. A	P162-0005	33	30	31-7/8
593A 048 Ser. A/ B	P162-0006	33	30	37-7/8
593C 014 Ser. A	P162-0011	26-3/16	22-1/2	23-13/16
593C 018 Ser. A/ B/C/D/E	P162-0011	26-3/16	22-1/2	23-13/16
593C 024 Ser. A/ B/C/D/E	P162-0011	26-3/16	22-1/2	23-13/16
593C 030 Ser. A/ B/C/D/E	P162-0012	26-3/16	22-1/2	27-3/16
593C 036 Ser. A/B/C/D/E	P162-0013	26-3/16	22-1/2	33-13/16
593C 042 Ser. A/ B/C/D/E	P162-0016	33	30	27-13/15
593C 048 Ser. A/ B/C/D/E	P162-0017	33	30	33-13/16
593C 060 Ser. A/ B/C/D	P162-0018	33	30	39-13/16
594A 018 Ser. A	P162-0004	33	30	25-7/8
594A 024 Ser. A	P162-0005	33	30	31-7/8
594A 030 Ser. A/ B	P162-0005	33	30	31-7/8
594A 030 Ser. C	P162-0004	33	30	25-7/8
594A 036 Ser. A/ B	P162-0006	33	30	37-7/8
594A 036 Ser. C	P162-0004	33	30	25-7/8
594A 042 Ser. A/ B	P162-0005	33	30	31-7/8
594A 048 Ser. A/ B	P162-0006	33	30	37-7/8
594A 060 Ser. A	P162-0007	42-1/4	38-3/4	37
594C 024 Ser. A/ B	P162-0012	26-3/16	22-1/2	27-3/16
594C 030 Ser. A/ B	P162-0013	26-3/16	22-1/2	33-13/16
594C 036 Ser. A/ B	P162-0016	33	30	27-13/15
594C 042 Ser. A/B/C	P162-0017	33	30	33-13/16
594C 048 Ser. A	P162-0018	33	30	39-13/16
594C 060 Ser. A	P162-0017	33	30	33-13/16
594D 014 Ser.A	P162-0012	26-3/16	22-1/2	27-3/16
594D 018 Ser.A	P162-0012	26-3/16	22-1/2	27-3/16
594D 018 Ser.E/F	P162-0002	26-5/8	22-7/8	22-7/8
594D 024 Ser.A/E/F/G	P162-0012	26-3/16	22-1/2	27-3/16
594D 030 Ser.A	P162-0013	26-3/16	22-1/2	33-13/16
594D 030 Ser.E/F	P162-0012	26-3/16	22-1/2	27-3/16
594D 036 Ser.A/E/F	P162-0016	33	30	27-13/15
594D 042 Ser.A/E/F	P162-0017	33	30	33-13/16
594D 048 Ser.A/E/F/G	P162-0017	33	30	33-13/16
594D 048 Ser.B	P162-0018	33	30	39-13/16
594D 060 Ser.A/E/F	P162-0018	33	30	39-13/16
596A 018 Ser. A/ B	P162-0004	33	30	25-7/8
596A 024 Ser. A	P162-0005	33	30	31-7/8
596A 030 Ser. A	P162-0006	33	30	37-7/8
596A 036 Ser. A	P162-0005	33	30	31-7/8
596A 042 Ser. A	P162-0006	33	30	37-7/8
597A 024 Ser. A	P162-0005	33	30	31-7/8
597A 030 Ser. A	P162-0006	33	30	37-7/8
597A 036 Ser. A	P162-0005	33	30	31-7/8
597A 042 Ser. A	P162-0006	33	30	37-7/8
597B 024 Ser. A	P162-0017	33	30	33-13/16
597B 030 Ser. A	P162-0018	33	30	39-13/16
597B 036 Ser. A	P162-0017	33	30	33-13/16
597B 042 Ser. A	P162-0018	33	30	39-13/16
597B 048 Ser. A	P162-0018	33	30	39-13/16

Condensing Unit Model	Part #	L	W	H
597B 060 Ser. A	P162-0021	42-1/16	38-5/8	39-13/16
597C 018 Ser. A/B/F/G	P162-0013	26-3/16	22-1/2	33-13/16
597C 024 Ser. A/ B/C/F/H	P162-0016	33	30	27-13/15
597C 030 Ser. A/ B/C/F/G	P162-0017	33	30	33-13/16
597C 036 Ser. A/B/C	P162-0018	33	30	39-13/16
597C 036 Ser. D/F/G	P162-0017	33	30	33-13/16
597C 042 Ser. A/B/C	P162-0017	33	30	33-13/16
597C 042 Ser. D/F/G	P162-0018	33	30	39-13/16
597C 048 Ser. A/B/C/D/F	P162-0018	33	30	39-13/16
597C 048 Ser. J	P162-0017	33	30	33-13/16
597C 060 Ser. A	P162-0021	42-1/16	38-5/8	39-13/16
597C 060 Ser. B/C/D/F	P162-0018	33	30	39-13/16
597C 060 Ser. G	P162-0018	33	30	39-13/16
598A 036 Ser. A/C/D	P162-0018	33	30	39-13/16
598A 048 Ser. A/C/D	P162-0018	33	30	39-13/16
598A 060 Ser. A/C/D	P162-0018	33	30	39-13/16
598B 024 Ser.A	P162-0013	26-3/16	22-1/2	33-13/16
598B 036 Ser.A	P162-0018	33	30	39-13/16
598B 048 Ser.A	P162-0018	33	30	39-13/16
598B 060 Ser.A/B	P162-0018	33	30	39-13/16
650A 024 Ser.A/C	P162-0018	33	30	39-13/16
650A 030 Ser.A/C	P162-0017	33	30	33-13/16
650A 036 Ser.A/C	P162-0016	33	30	27-13/15
650A 042 Ser.A/C	P162-0016	33	30	27-13/15
650A 048 Ser.A/C	P162-0018	33	30	39-13/16
650A 060 Ser.B/C	P162-0018	33	30	39-13/16
652A 024 Ser.A	P162-0017	33	30	33-13/16
652A 030 Ser.A	P162-0016	33	30	27-13/15
652A 036 Ser.A	P162-0018	33	30	39-13/16
652A 042 Ser.A	P162-0016	33	30	27-13/15
652A 048 Ser.A	P162-0018	33	30	39-13/16
652A 060 Ser.A	P162-0018	33	30	39-13/16
697C 024 Ser. A/B/C	P162-0017	33	30	33-13/16
697C 030 Ser. A/B/C	P162-0017	33	30	33-13/16
697C 036 Ser. A/B/C	P162-0018	33	30	39-13/16
697C 042 Ser. A/B/C	P162-0017	33	30	33-13/16
697C 048 Ser. A/B/C	P162-0018	33	30	39-13/16
697C 060 Ser. A/B/C	P162-0021	42-1/16	38-5/8	39-13/16
710A 018 Ser. A/ B	P166-0008	22-1/2	Diameter	21-15/16
710A 024 Ser. A/B/C	P166-0009	23-15/16	Diameter	22
710A 030 Ser. A/C	P166-0009	23-15/16	Diameter	22
710A 030 Ser. B	P166-0010	22-1/2	Diameter	27-15/16
710A 036 Ser. A/ B	P166-0010	22-1/2	Diameter	27-15/16
710A 036 Ser. C	P166-0009	23-15/16	Diameter	22
710A 042 Ser. A/ B	P166-0011	29-15/16	Diameter	22-1/2
710A 042 Ser. C	P166-0010	22-1/2	Diameter	27-15/16
710A 048 Ser. A/ B	P166-0012	30	Diameter	27-15/16
710A 060 Ser. A/ B	P166-0013	30	Diameter	39-15/16
711A018 Ser.A	P166-0008	22-1/2	Diameter	21-15/16
711A024 Ser.A	P166-0010	22-1/2	Diameter	27-15/16
711A030 Ser.A	P166-0020	22-1/2	Diameter	35-15/16
711A036 Ser.B	P166-0012	30	Diameter	27-15/16
711A042 Ser.B	P166-0012	30	Diameter	27-15/16
711A048 Ser.B	P166-0014	30	Diameter	33-15/16
711A060 Ser.B	P166-0013	30	Diameter	39-15/16
712A 024 Ser. A	P166-0012	30	Diameter	27-15/16
712A 030 Ser. A	P166-0014	30	Diameter	33-15/16
712A 036 Ser. A	P166-0014	30	Diameter	33-15/16
712A 042 Ser. A	P166-0013	30	Diameter	39-15/16
712A 048 Ser. A	P166-0013	30	Diameter	39-15/16
712A 060 Ser. A	P166-0013	30	Diameter	39-15/16
73DCA1801D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4

# Accessories, Supplies & Commodities

## Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Condensing Unit Model	Part #	L	W	H
73DCA1801D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
73GCA005101B (Beige)	P164-0014	18	20-1/8	12-13/16
73GCA005101B (Gray)	P163-0014	18	20-1/8	12-13/16
73GCA006101B (Beige)	P164-0014	18	20-1/8	12-13/16
73GCA006101B (Gray)	P163-0014	18	20-1/8	12-13/16
73GCA007101B (Beige)	P164-0014	18	20-1/8	12-13/16
73GCA007101B (Gray)	P163-0014	18	20-1/8	12-13/16
73GCA008101B (Beige)	P164-0014	18	20-1/8	12-13/16
73GCA008101B (Gray)	P163-0014	18	20-1/8	12-13/16
77CB 018A	P161-0022	21-1/8	DIA.	21
77CB 024	P161-0018	21-1/8	21-1/8	26-9/16
77CB 030	P161-0018	21-1/8	21-1/8	26-9/16
77CB 036	P161-0018	21-1/8	21-1/8	26-9/16
77CB 042	P161-0021	27-1/4	DIA.	26-1/2
77CB 048	P161-0021	27-1/4	DIA.	26-1/2
AA1A018 Ser.A/B	P166-0001	22-1/2	22-1/2	19-1/4
AA1A024 Ser.A/B	P166-0001	22-1/2	22-1/2	19-1/4
AA1A030 Ser.A	P166-0001	22-1/2	22-1/2	19-1/4
AA1A030 Ser.B	P166-0002	22-1/2	DIA.	23-1/4
AA1A036 Ser.A	P166-0002	22-1/2	DIA.	23-1/4
AA1A036 Ser.B	P166-0018	22-1/2	22-1/2	31-15/16
AA1A042 Ser.A/B	P166-0003	30	30	23-15/16
AA1A048 Ser.B/C/E	P166-0004	30	30	28
AA1A060 Ser.B	P166-0005	30	30	33-15/16
AA1A060 Ser.C/E	P166-0006	30	30	39-15/16
AA1B 018 Ser. A/ B	P166-0008	22-1/2	Diameter	21-15/16
AA1B 024 Ser. A/ B	P166-0009	23-15/16	Diameter	22
AA1B 030 Ser. A	P166-0009	23-15/16	Diameter	22
AA1B 030 Ser. B	P166-0010	22-1/2	Diameter	27-15/16
AA1B 036 Ser. A/ B	P166-0010	22-1/2	Diameter	27-15/16
AA1B 042 Ser. A/ B	P166-0011	29-15/16	Diameter	22-1/2
AA1B 048 Ser. A	P166-0012	30	Diameter	27-15/16
AA1B 060 Ser. A	P166-0013	30	Diameter	39-15/16
AA1C018 Ser.B	P166-0015	18	18	21-15/16
AA1C024 Ser.A/B	P166-0016	18	18	23-1/4
AA1C030 Ser.A/B	P166-0001	22-1/2	22-1/2	19-1/4
AA1C036 Ser.A/B/C	P166-0002	22-1/2	DIA.	23-1/4
AA1C042 Ser.A/B	P166-0017	22-1/2	22-1/2	27-15/16
AA1C048 Ser.A/B	P166-0004	30	30	28
AA1C060 Ser.A	P166-0005	30	30	33-15/16
AA1C060 Ser.B	P166-0007	30	30	33-15/16
AB1C018 Ser.A	P166-0001	22-1/2	22-1/2	19-1/4
AB1C024 Ser.A	P166-0018	22-1/2	22-1/2	31-15/16
AB1C030 Ser.A	P166-0019	22-1/2	22-1/2	33-15/16
AB1C036 Ser.A	P166-0004	30	30	28
AB1C042 Ser.A	P166-0004	30	30	28
AB1C048 Ser.A	P166-0005	30	30	33-15/16
AB1C060 Ser.A	P166-0006	30	30	39-15/16
AC1B 024 Ser. A	P166-0012	30	Diameter	27-15/16
AC1B 030 Ser. A	P166-0014	30	Diameter	33-15/16
AC1B 036 Ser. A	P166-0014	30	Diameter	33-15/16
AC1B 042 Ser. A	P166-0013	30	Diameter	39-15/16
AC1B 048 Ser. A	P166-0013	30	Diameter	39-15/16
AC1B 060 Ser. A	P166-0013	30	Diameter	39-15/16
AC1C024 Ser.A	P166-0004	30	30	28
AC1C030 Ser.A	P166-0005	30	30	33-15/16
AC1C036 Ser.A/B	P166-0005	30	30	33-15/16
AC1C042 Ser.A/B	P166-0006	30	30	39-15/16
AC1C048 Ser.A/B/C	P166-0005	30	30	33-15/16
AC1C060 Ser.A/B/C	P166-0006	30	30	39-15/16
ACA313D (Beige)	P164-0007	32-1/4	27-1/2	22-3/8
ACA313D (Gray)	P163-0007	32-1/4	27-1/2	22-3/8

Condensing Unit Model	Part #	L	W	H
DFC4A309J1A	Spec sheet	30-23/32	9-21/32	21-1/4
DFC4A312J1A	Spec sheet	29-7/8	10	23-1/8
DFC4A318K1A	Spec sheet	33-3/8	11-1/4	27-3/8
DFC4A324K1A	77 Climett	31-1/8	13-1/8	33-3/4
ECB121D (Beige)	P164-0013	21-1/2	22	15
ECB121D (Gray)	P163-0013	21-1/2	22	15
ECB123D (Beige)	P164-0013	21-1/2	22	15
ECB123D (Gray)	P163-0013	21-1/2	22	15
GCA121D (Beige)	P164-0013	21-1/2	22	15
GCA121D (Gray)	P163-0013	21-1/2	22	15
HCA313D (Beige)	P164-0007	32-1/4	27-1/2	22-3/8
HCA313D (Gray)	P163-0007	32-1/4	27-1/2	22-3/8
HCA333D (Beige)	P164-0007	32-1/4	27-1/2	22-3/8
HCA333D (Gray)	P163-0007	32-1/4	27-1/2	22-3/8
HMC009KD	COV00419A	30-3/8	9-3/4	21-3/8
HMC009KD1	COV00541A	30-5/16	9-1/2	21-5/16
HMC012KD	COV00419A	30-3/8	9-3/4	21-3/8
HMC012KD1	COV00541A	30-5/16	9-1/2	21-5/16
HMC018KD	COV00420A	34-3/8	12-3/4	25-3/4
HMC018KD1/KDD1	COV00542A	34-5/16	12-1/2	25-3/4
HMC024KD	COV00420A	34-3/8	12-3/4	25-3/4
HMC024KD1/KDD1	COV00542A	34-5/16	12-1/2	25-3/4
HMC030KD1	COV00420B	34-3/8	12-3/4	31-1/2
HMC036KDT1	COV00420C	34-3/8	12-3/4	41
LCA061P (Beige)	P164-0011	20-1/16	22-9/16	7-1/16
LCA061P (Gray)	P163-0011	20-1/16	22-9/16	7-1/16
PA10JA 018 Ser.A/B/C	P166-0008	22-1/2	Diameter	21-15/16
PA10JA 024 Ser.A/B	P166-0009	23-15/16	Diameter	22
PA10JA 024 Ser.C	P166-0008	22-1/2	Diameter	21-15/16
PA10JA 030 Ser.A/B	P166-0010	22-1/2	Diameter	27-15/16
PA10JA 030 Ser.C	P166-0009	23-15/16	Diameter	22
PA10JA 036 Ser.A/B/C	P166-0010	22-1/2	Diameter	27-15/16
PA10JA 042 Ser.A	P166-0011	29-15/16	Diameter	22-1/2
PA10JA 042 Ser.B/C	P166-0010	22-1/2	Diameter	27-15/16
PA10JA 047 Ser.C	P166-0010	22-1/2	Diameter	27-15/16
PA10JA 048 Ser.A/B	P166-0012	30	Diameter	27-15/16
PA10JA 048 Ser.C	P166-0010	22-1/2	Diameter	27-15/16
PA10JA 060 Ser.A/B/C	P166-0013	30	Diameter	39-15/16
PA11JA 018 Ser.A	P166-0008	22-1/2	Diameter	21-15/16
PA11JA 024 Ser.A	P166-0010	22-1/2	Diameter	27-15/16
PA11JA 030 Ser.A	P166-0020	22-1/2	Diameter	35-15/16
PA11JA 036 Ser.A	P166-0011	29-15/16	Diameter	22-1/2
PA11JA 042 Ser.A	P166-0012	30	Diameter	27-15/16
PA11JA 048 Ser.A	P166-0012	30	Diameter	27-15/16
PA12NA 024 Ser.A	P166-0011	29-15/16	Diameter	22-1/2
PA12NA 030 Ser.A	P166-0012	30	Diameter	27-15/16
PA12NA 036 Ser.A	P166-0012	30	Diameter	27-15/16
PA12NA 042 Ser.A	P166-0014	30	Diameter	33-15/16
PA12NA 048 Ser.A	P166-0013	30	Diameter	39-15/16
PA12NA 060 Ser.A	P166-0013	30	Diameter	39-15/16
PA13ER060 Ser.A/C/E	P166-1033	30	30	43-15/16
PA13ER060 Ser.H	P162-0033	31-3/16	31-3/16	35-3/4
PA13NA 018 Ser.B	P162-0048	23-1/2	23-1/2	24-13/16
PA13NA 024 Ser.B	P162-0048	23-1/2	23-1/2	24-13/16
PA13NA 030 Ser.B	P162-0049	23-1/2	23-1/2	28-7/16
PA13NA 036 Ser.B	P162-0051	23-1/2	23-1/2	35-3/16
PA13NA 042 Ser.B	P162-0032	31-3/16	31-3/16	32-5/16
PA13NA 048 Ser.B	P162-0034	31-3/16	31-3/16	39-1/4
PA13NA 060 Ser.B	P162-0031	31-3/16	31-3/16	28-15/16
PA13NR018 Ser.A/E	P166-0018	22-1/2	22-1/2	31-15/16
PA13NR018 Ser.C	P166-0004	30	30	28
PA13NR018 Ser.H	P162-0048	23-1/2	23-1/2	24-13/16

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers

## Totaline® Winter Covers

Dimensions are cabinet size/not cover dimensions.

Motors

Electrical

Heating Components

Indoor Air Quality

Thermostats

Oils & Chemicals

Accessories, Supplies & Commodities

Tools & Instruments

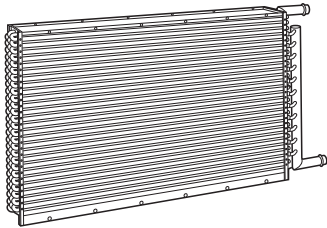
Refrigeration

Condensing Unit Model	Part #	L	W	H
PA13NR024 Ser.A/B/E	P166-0004	30	30	28
PA13NR024 Ser.C	P166-0007	30	30	33-15/16
PA13NR024 Ser.H	P162-0049	23-1/2	23-1/	28-7/16
PA13NR030 Ser.A	P166-0007	30	30	33-15/16
PA13NR030 Ser.B/E	P166-0004	30	30	28
PA13NR030 Ser.C	P166-0006	30	30	39-15/16
PA13NR030 Ser.H	P162-0049	23-1/2	23-1/	28-7/16
PA13NR036 Ser.A/D/E	P166-0005	30	30	33-15/16
PA13NR036 Ser.C	P166-0006	30	30	39-15/16
PA13NR036 Ser.H	P162-0030	31-3/16	31-3/16	25-1/2
PA13NR042 Ser.A/E	P166-0005	30	30	33-15/16
PA13NR042 Ser.C	P166-0007	30	30	33-15/16
PA13NR042 Ser.H	P162-0032	31-3/16	31-3/16	32-5/16
PA13NR048 Ser.A/E	P166-1033	30	30	43-15/16
PA13NR048 Ser.C	P166-0006	30	30	39-15/16
PA13NR048 Ser.H	P162-0035	31-3/16	31-3/16	42-1/2
PA13NR060 Ser.A/C/E	P166-1033	30	30	43-15/16
PA13NR060 Ser.H	P162-0033	31-3/16	31-3/16	35-3/4
PA13PA 036 Ser.B	P162-0051	23-1/2	23-1/2	35-3/16
PA13PA 048 Ser.B	P162-0034	31-3/16	31-3/16	39-1/4
PA13PA 060 Ser.B	P162-0031	31-3/16	31-3/16	28-15/16
PA13PR036 Ser.A/C/E	P166-0005	30	30	33-15/16
PA13PR036 Ser.D	P166-0007	30	30	33-15/16
PA13PR048 Ser.A/E	P166-1033	30	30	43-15/16
PA13PR048 Ser.C	P166-0006	30	30	39-15/16
PA13PR048 Ser.H	P162-0035	31-3/16	31-3/16	42-1/2
PA13PR060 Ser.A/C/E	P166-1033	30	30	43-15/16
PA13PR060 Ser.H	P162-0033	31-3/16	31-3/16	35-3/4
PA14NA018 Ser.A	P162-0033	31-3/16	31-3/16	35-3/4
PA14NA024 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
PA14NA030 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
PA14NA036 Ser.A	P162-0037	35	35	35-3/4
PA14NA042 Ser.A	P162-0038	35	35	39-1/4
PA14NA048 Ser.A	P162-0038	35	35	39-1/4
PA14NA060 Ser.A	P162-0038	35	35	39-1/4
PA3ANA018 Ser.A	P162-0025	25-3/4	25-3/4	25-1/8
PA3ANA024 Ser.A	P162-0025	25-3/4	25-3/4	25-1/8
PA3ANA030 Ser.A	P162-0025	25-3/4	25-3/4	25-1/8
PA3ANA036 Ser.A	P162-0028	25-3/4	25-3/4	35-1/4
PA3ANA042 Ser.A	P162-0032	31-3/16	31-3/16	32-5/16
PA3ANA048 Ser.A	P162-0034	31-3/16	31-3/16	39-1/4
PA3ANA060 Ser.A	P162-0037	35	35	35-3/4
PA4ANA018 Ser.A	P162-0033	31-3/16	31-3/16	35-3/4
PA4ANA024 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
PA4ANA030 Ser.A	P162-0035	31-3/16	31-3/16	42-1/2
PA4ANA036 Ser.A	P162-0037	35	35	35-3/4
PA4ANA042 Ser.A	P162-0040	35	35	45-15/16
PA4ANA048 Ser.A	P162-0036	35	35	32-5/16
PA4ANA060 Ser.A	P162-0040	35	35	45-15/16
PA4RNG018 Ser.B	P162-0034	31-3/16	31-3/16	39-1/4
PA4RNG024 Ser.B	P162-0036	35	35	32-5/16
PA4RNG030 Ser.B	P162-0037	35	35	35-3/4
PA4RNG036 Ser.B	P162-0038	35	35	39-1/4
PA4RNG042 Ser.B	P162-0038	35	35	39-1/4
PA4RNG048 Ser.B	P162-0040	35	35	45-15/16
PA4RNG060 Ser.B	P162-0040	35	35	45-15/16
SCA101D (Beige)	P164-0006	25-1/2	14-1/2	20-5/8
SCA101D (Gray)	P163-0006	25-1/2	14-1/2	20-5/8
SXD121D (Grey)	P163-0008	23-3/4	25-3/16	16-3/4
TCA051B (Beige)	P164-0012	11	19	14
TCA051B (Gray)	P163-0012	11	19	14
TCA051D (Beige)	P164-0012	11	19	14

Condensing Unit Model	Part #	L	W	H
TCA051D (Gray)	P163-0012	11	19	14
TCA061D (Beige)	P164-0012	11	19	14
TCA061D (Gray)	P163-0012	11	19	14
TCA081D (Beige)	P164-0010	14-1/2	22	15-1/2
TCA081D (Gray)	P163-0010	14-1/2	22	15-1/2
TCA081P (Beige)	P164-0010	14-1/2	22	15-1/2
TCA081P (Gray)	P163-0010	14-1/2	22	15-1/2
TCA101D (Beige)	P164-0010	14-1/2	22	15-1/2
TCA101D (Gray)	P163-0010	14-1/2	22	15-1/2
TCA121D (Beige)	P164-0010	14-1/2	22	15-1/2
TCA121D (Gray)	P163-0010	14-1/2	22	15-1/2
TCB061D (Beige)	P164-0012	11	19	14
TCB061D (Gray)	P163-0012	11	19	14
UCA051B (Beige)	P164-0009	23	19-3/16	13-3/16
UCA051B (Gray)	P163-0009	23	19-3/16	13-3/16
UCA061B (Beige)	P164-0009	23	19-3/16	13-3/16
UCA061B (Gray)	P163-0009	23	19-3/16	13-3/16
UCB101B (Beige)	P164-0009	23	19-3/16	13-3/16
UCB101B (Gray)	P163-0009	23	19-3/16	13-3/16
UCD081B (Beige)	P164-0009	23	19-3/16	13-3/16
UCD081B (Gray)	P163-0009	23	19-3/16	13-3/16
XCA101D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCA101D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCA121D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCA121D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCA123D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCA123D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCA141D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCA141D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCA183D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCA183D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCB121E (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCB121E (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCB123D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCB123D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCB153D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCB153D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCB183D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCB183D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCB183E (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCB183E (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCD121D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCD121D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCE101D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCE101D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
XCE183D (Beige)	P164-0008	23-3/4	25-3/16	16-3/4
XCE183D (Gray)	P163-0008	23-3/4	25-3/16	16-3/4
YCA243D (Beige)	P163-0005	28-1/4	26	17-9/16
YCA243D (Gray)	P163-0005	28-1/4	26	17-9/16
YCB213D (Beige)	P164-0005	28-1/4	26	17-9/16
YCB213D (Gray)	P163-0005	28-1/4	26	17-9/16
YCB213E (Beige)	P164-0005	28-1/4	26	17-9/16
YCB213E (Gray)	P163-0005	28-1/4	26	17-9/16
YCB213P (Beige)	P164-0005	28-1/4	26	17-9/16
YCB213P (Gray)	P163-0005	28-1/4	26	17-9/16
YCB243D (Beige)	P164-0005	28-1/4	26	17-9/16
YCB243D (Gray)	P163-0005	28-1/4	26	17-9/16
YCB243E (Beige)	P164-0005	28-1/4	26	17-9/16
YCB243E (Gray)	P163-0005	28-1/4	26	17-9/16
YCB243P (Beige)	P164-0005	28-1/4	26	17-9/16
YCB243P (Gray)	P163-0005	28-1/4	26	17-9/16
YCB273D (Beige)	P164-0005	28-1/4	26	17-9/16
YCB273D (Gray)	P163-0005	28-1/4	26	17-9/16
YCB273P (Beige)	P164-0005	28-1/4	26	17-9/16
YCB273P (Gray)	P163-0005	28-1/4	26	17-9/16
YCE273D (Beige)	P164-0005	28-1/4	26	17-9/16
YCE273D (Gray)	P163-0005	28-1/4	26	17-9/16

# Accessories, Supplies & Commodities

## COILS 28B SERIES



### SEPARATE SALEPLATE FIN WATER COILS

Carrier coils for use with our 39 series air handling equipment, competitors equipment, and other applications.

#### FEATURES:

- Plate fin design with 1/2 - in. or 5/8-in. diameter copper tubes
- Chilled or hot water coils in lengths from 24 in. to 144 in. (in one inch increments)
- Chilled and hot water coils available in heights from 15 in. to 55 in. ( in 2-1/2 in. increments)
- Hot water booster coil length range from 12 in. to 43 in. with heights from 5 in. to 15 in.
- Each coil is computer selected to meet your specific job requirements using CARRIER's Nu-Fin Selection Software SOFTWARE.
- All 28B coils are available in fin spacing of 8, 11, or 14 fins per in.
- Cooling coils are available in 2, 4, 6, or 8, rows.
- Heating coils are available in 1, 2, or 4 rows.

Carrier's 28B Series water coils offer a wide range of sizes and are manufactured in accordance with ARI Standard 410. Top quality chilled water cooling coils and hot water heating coils are offered with options that provide a custom fit for your applications.



<p><b>28B</b></p> <p><b>28B - NU-FIN SEPARATE SALE COIL</b></p> <hr/> <p><b>COIL MODEL</b> B= BOOSTER</p> <hr/> <p><b>COATING</b> A= FLANGED/NO COATING B= FLANGED/EPOXY (E-COAT) C DRIVE CLIP/NO COATING D=DRIVE CLIP/EPOXY (E-COAT)</p> <hr/> <p><b>ROWS</b> 1,2</p> <hr/> <p><b>TUBES IN FACE</b> 4-18 TUBES (IN 2-TUBE INCREMENTS)</p> <hr/> <p><b>CIRCUITING*</b> S=SINGLE (FULL) T - TWO (FOR 2 ROW COILS ONLY)</p>	<p><b>B</b></p> <hr/> <p><b>A</b></p> <hr/> <p><b>2</b></p> <hr/> <p><b>12</b></p> <hr/> <p><b>T</b></p> <hr/> <p><b>A</b></p> <hr/> <p><b>A</b></p> <hr/> <p><b>024</b></p> <hr/> <p><b>1</b></p> <hr/> <p><b>R</b></p>	<p><b>HAND†</b> R = RIGHT HAND L = LEFT HAND</p> <hr/> <p><b>NOZZLE STYLE</b> 1=1/2" OD COPPER STD 2= MPT FITTING</p> <hr/> <p><b>DBTS (DISTANCE BETWEEN TUBE SHEETS)</b> IN INCHES FROM 12 -42 IN 3 INCH INCREMENTS UP TO 30 IN. AND FROM 30 TO 42 IN 6" INCREMENTS 012= 12 INCHES 036= 36 INCHES</p> <hr/> <p><b>TUBE WALL HAIRPIN TYPE</b> A=0.016 IN. STD HAIRPIN B=0.025 IN HEAVY WALL</p> <hr/> <p><b>FIN MATERIAL, FPI AND CASING MATERIAL</b> A=AL 8 GALV B=AL 11 GALV C=AL 14 GALV D=AL 8 ST STL E=AL 11 ST STL F=AL 14 ST STL G=CU 8 ST STL H=CU 11 ST STL J=CU 14 ST STL</p>
---	--	---

\* Two circuits available with 2 row coils only.

† Hand is determined by the location of coil connections when viewed while facing the coil air inlet.

NOTE: Example shown is for a 2-row booster coil with flanged casing; 12 tubes in face, 2 circuits, with 8 aluminum fins per in. and galvanized casings; and 1/2 in. OD copper tubes with 0.016-in wall thickness. The coil is 24 in. long between tube sheets, with right-hand 1/2 in. OD copper stub out for field-supplied sweat connection.

Compressors, Chillers, Condensers

Motors

Electrical

Heating Components

Indoor Air Quality

Thermostats

Oils & Chemicals

Accessories, Supplies & Commodities

Tools & Instruments

Refrigeration

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

## COILS

MODEL NUMBER NOMENCLATURE - 28BCs

**28B C A 4 32 E A A 060 A R**

28B - NU-FIN SEPARATE SALE COIL

HAND†  
R = RIGHT HAND  
L = LEFT HAND

COIL MODEL  
C= COOLING COIL - 1/2" TUBES

NOZZLE AND HEAD STYLE†  
A= MPT-STD  
B= MPT-NON FERROUS  
C=VICTAULIC

COATING  
A= NO COATING  
B= EPOXY (E-COAT) COATING

DBTD (DISTANCE BETWEEN TUBE SHEETS)  
IN INCHES FROM 24 -144 IN 1 INCH INCREMENTS  
024= 24 INCHES  
121=121 INCHES

ROWS  
4 - 4  
6 - 6  
8 - 8  
0 - 10

TUBE WALL HAIRPIN  
(1/2" OD COPPER TUBE)  
A=0.016 IN. STD HAIRPIN  
B=0.025 IN HEAVY WALL

TUBES IN FACE  
12 - 44 TUBES (IN 2-TUBE INCREMENTS)

### FIN MATERIAL, FPI AND CASING MATERIAL

A=AL	8 GALV
B=AL	11 GALV
C=AL	14 GALV
D=AL	8 ST STL
E=AL	11 ST STL
F=AL	14 ST STL
G=CU	8 ST STL
H=CU	11 ST STL
J =CU	14 ST STL

\* Quarter circuit available for 4 row coils with TIF=12,16,20,24,28,32,36,40,44 only. Half, full or double circuit available with any 4,6, or 8 row.

CIRCUIT	NOMINAL PIPE SIZE (IN.)
Q	1-1/2"
F	2-1/2"
H	2-1/2"
D	3

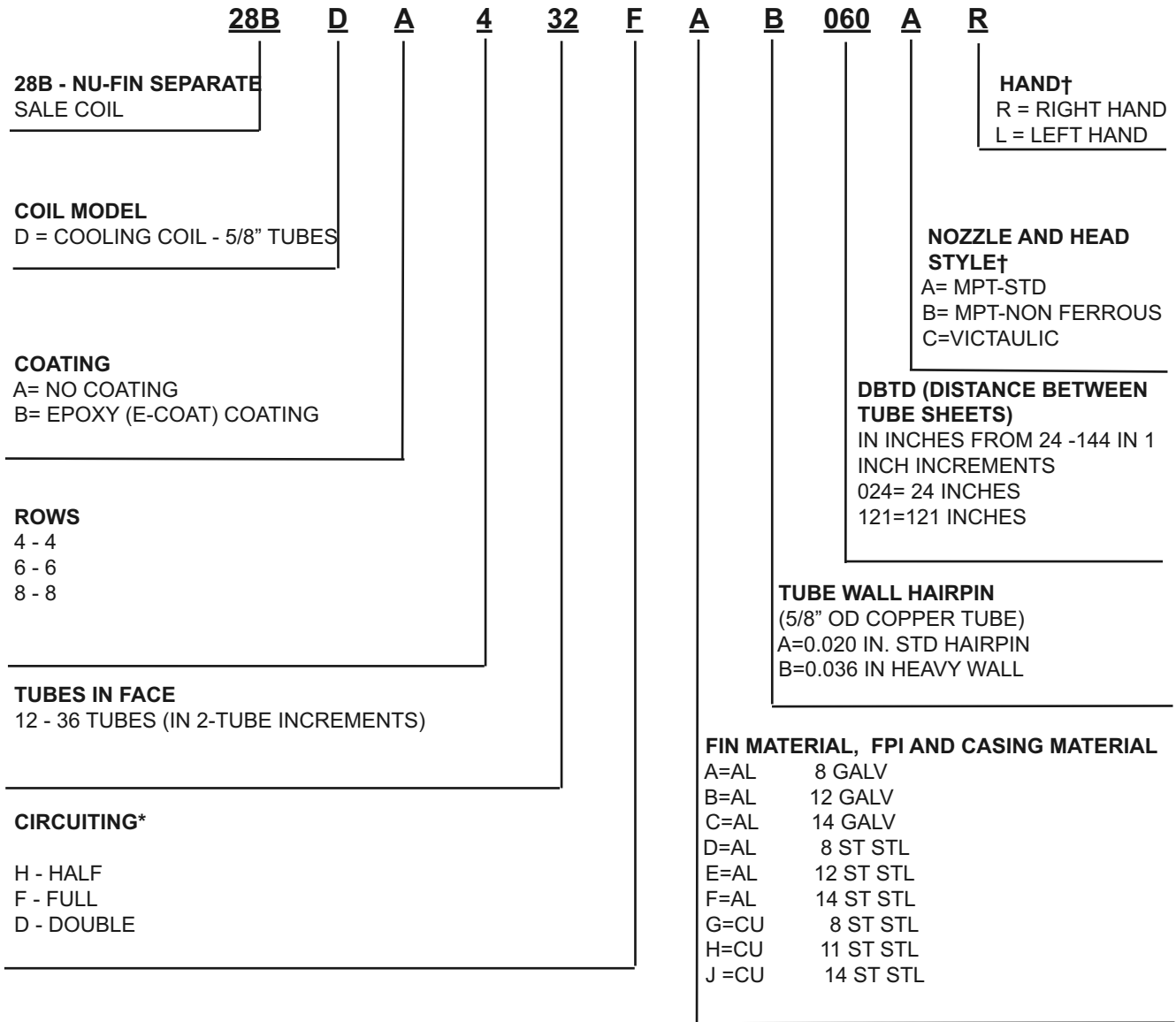


† Hand is determined by the location of coil connections when viewed while facing the coil air inlet.  
NOTE: Example shown is for a 4-row cooling coil, not coated; 32 tubes in face; a full circuit, with 8 aluminum fins per inch and galvanized casing; and 1/2-in. O.D. copper tubes with 0.016-in. wall thickness. The coil is 60 in. long between tube sheets and has right-handed, 2 1/2-in. MPT standard steel headers.

# Accessories, Supplies & Commodities

## COILS

### MODEL NUMBER NOMENCLATURE - 28BDs



CIRCUIT	NOMINAL PIPE SIZE (IN.)
F	2-1/2"
H	2-1/2"
D	3



† Hand is determined by the location of coil connections when viewed while facing the coil air inlet.

NOTE: Example shown is for a 4-row cooling coil, not coated; 32 tubes in face; a full circuit, with 8 aluminum fins per inch and galvanized casing; and 5/8-in. O.D. copper tubes with 0.020-in. wall thickness. The coil is 60 in. long between tube sheets and has right-handed, 2 1/2-in. MPT OPTIONAL steel headers.

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

# Accessories, Supplies & Commodities

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

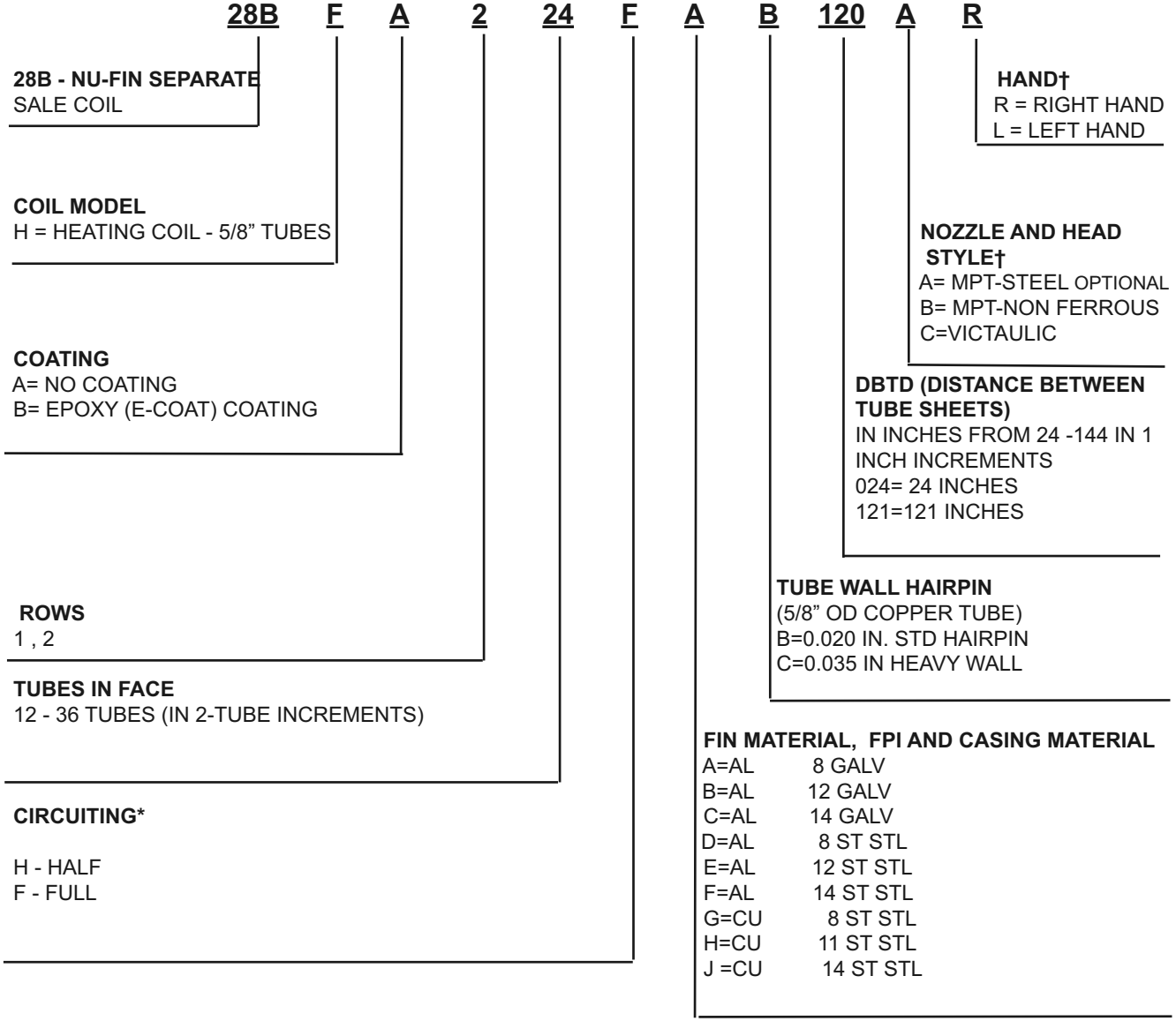
Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

## COILS MODEL NUMBER NOMENCLATURE - 28BFs



Half circuit available for 1-row or 2-row coils; full circuit available for 2 row only.

CIRCUIT	NOMINAL PIPE SIZE (IN.)
F	2-1/2"
H	1-1/2"



† Hand is determined by the location of coil connections when viewed while facing the coil air inlet.

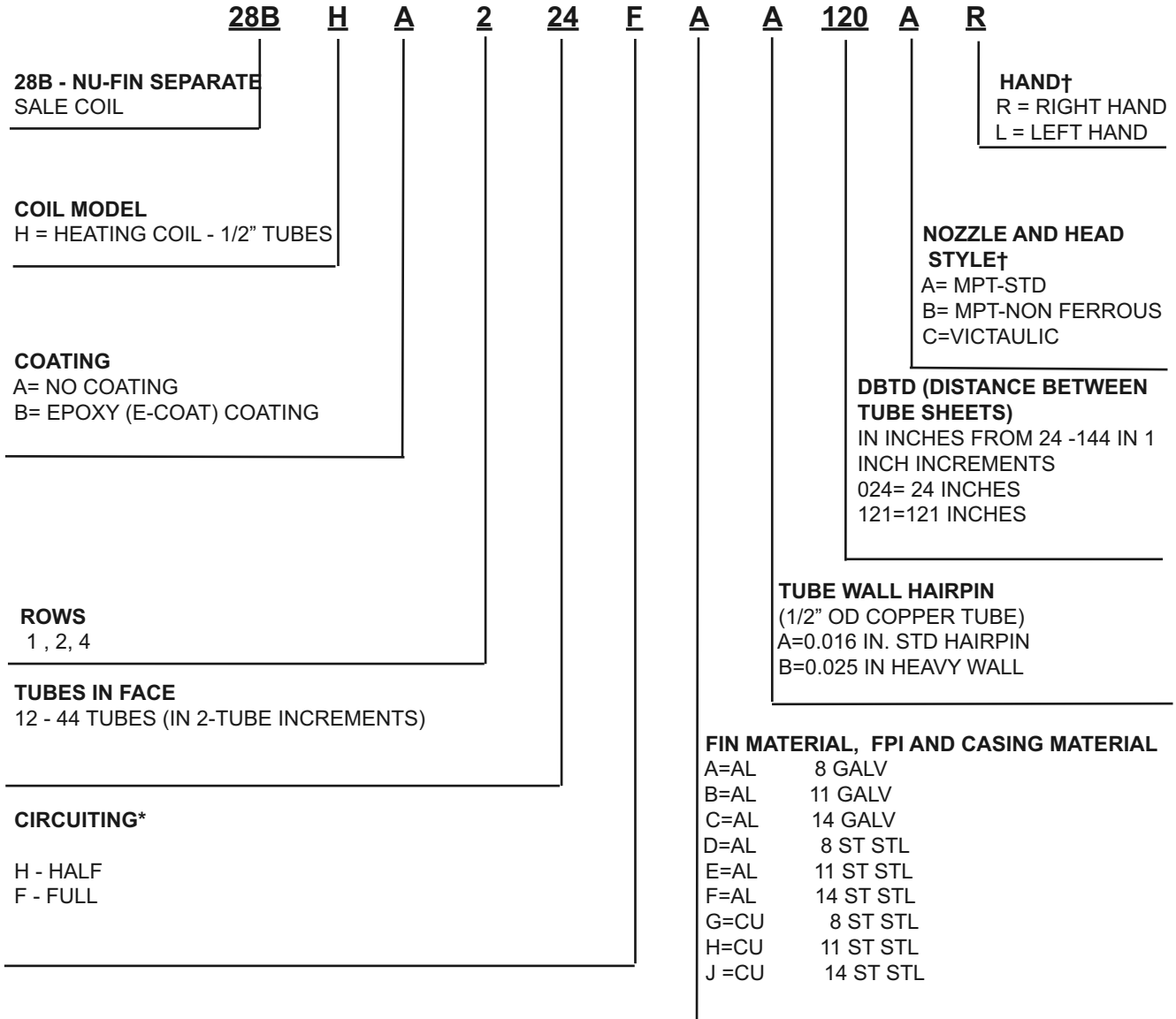
NOTE: Example shown is for a 2-row heating coil, not coated; 24 tubes in face; a full circuit, with 8 aluminum fins per inch and galvanized casing; and 5/8-in. O.D. copper tubes with 0.020-in. wall thickness. The coil is 120 in. long between tube sheets and has right-handed, 2 1/2-in. MPT OPTIONAL steel headers.



# Accessories, Supplies & Commodities

## COILS

### MODEL NUMBER NOMENCLATURE - 28BHs



Half circuit available for 1-row or 2-row coils; full circuit available for 2 row only.

CIRCUIT	NOMINAL PIPE SIZE (IN.)
F	2-1/2"
H	1-1/2"



† Hand is determined by the location of coil connections when viewed while facing the coil air inlet.

NOTE: Example shown is for a 2-row heating coil, not coated; 24 tubes in face; a full circuit, with 8 aluminum fins per inch and galvanized casing; and 1/2-in. O.D. copper tubes with 0.016-in. wall thickness. The coil is 120 in. long between tube sheets and has right-handed, 2 1/2-in. MPT STANDARD steel headers.

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers

Motors

Electrical

Heating Components

Indoor Air Quality

Thermostats

Oils & Chemicals

Accessories, Supplies & Commodities

Tools & Instruments

Refrigeration

**COILS**  
**MODEL NUMBER NOMENCLATURE - 28BXs**

**28B**   **X**   **A**   **4**   **32**   **F**   **A**   **A**   **060**   **A**   **R**

**28B - NU-FIN SEPARATE SALE COIL**

**HAND\*\***  
 R = RIGHT HAND

**COIL MODEL**  
 X=DIRECT EXPANSION COIL-1/2"

**NOZZLE AND HEAD STYLE†**  
 SEE CHART BELOW

**COATING**  
 A= NO COATING  
 B= EPOXY (E-COAT) COATING

**DBTD (DISTANCE BETWEEN TUBE SHEETS)**  
 IN INCHES FROM 24 -144 IN 1 INCH INCREMENTS  
 024= 24 INCHES  
 121=121 INCHES

**ROWS**  
 4-4  
 6-6  
 8-8

**TUBE WALL HAIRPIN**  
 (1/2" OD COPPER TUBE)  
 A=0.016 IN. STD HAIRPIN  
 B=0.025 IN HEAVY WALL

**TUBES IN FACE**  
 12 - 44 TUBES (IN 2-TUBE INCREMENTS)

**FIN MATERIAL, FPI AND CASING MATERIAL**

**CIRCUITING\***  
 A=FACE SPLIT QUARTER  
 B=FACE SPLIT HALF  
 C=FACE SPLIT FULL  
 D=DOUBLE  
 E=ROW SPLIT QUARTER  
 F= ROW SPLIT HALF  
 G= ROW SPLIT FULL

A=AL      8 GALV  
 B=AL      11 GALV  
 C=AL      14 GALV  
 D=AL      8 ST STL  
 E=AL      11 ST STL  
 F=AL      14 ST STL  
 G=CU      8 ST STL  
 H=CU      11 ST STL  
 J=CU      14 ST STL

\*Quarter circuit available for 4 row coils with TIF=12,16,20,24,28,32,36,40 only. Half, full or double circuit available with 4,6, or 8 row.

\*\*All Direct Expansion coils are right hand and rotated 180 degrees for left hand applications.

NOTE: Example shown is for a 4-row evaporator coil, not coated; 32 tubes in face; a full circuit, with 8 aluminum fins per inch and galvanized casing; and 1/2-in. O.D. copper tubes with 0.016-in. wall thickness. The coil is 60 in. long between tube sheets and has right-hand connections.

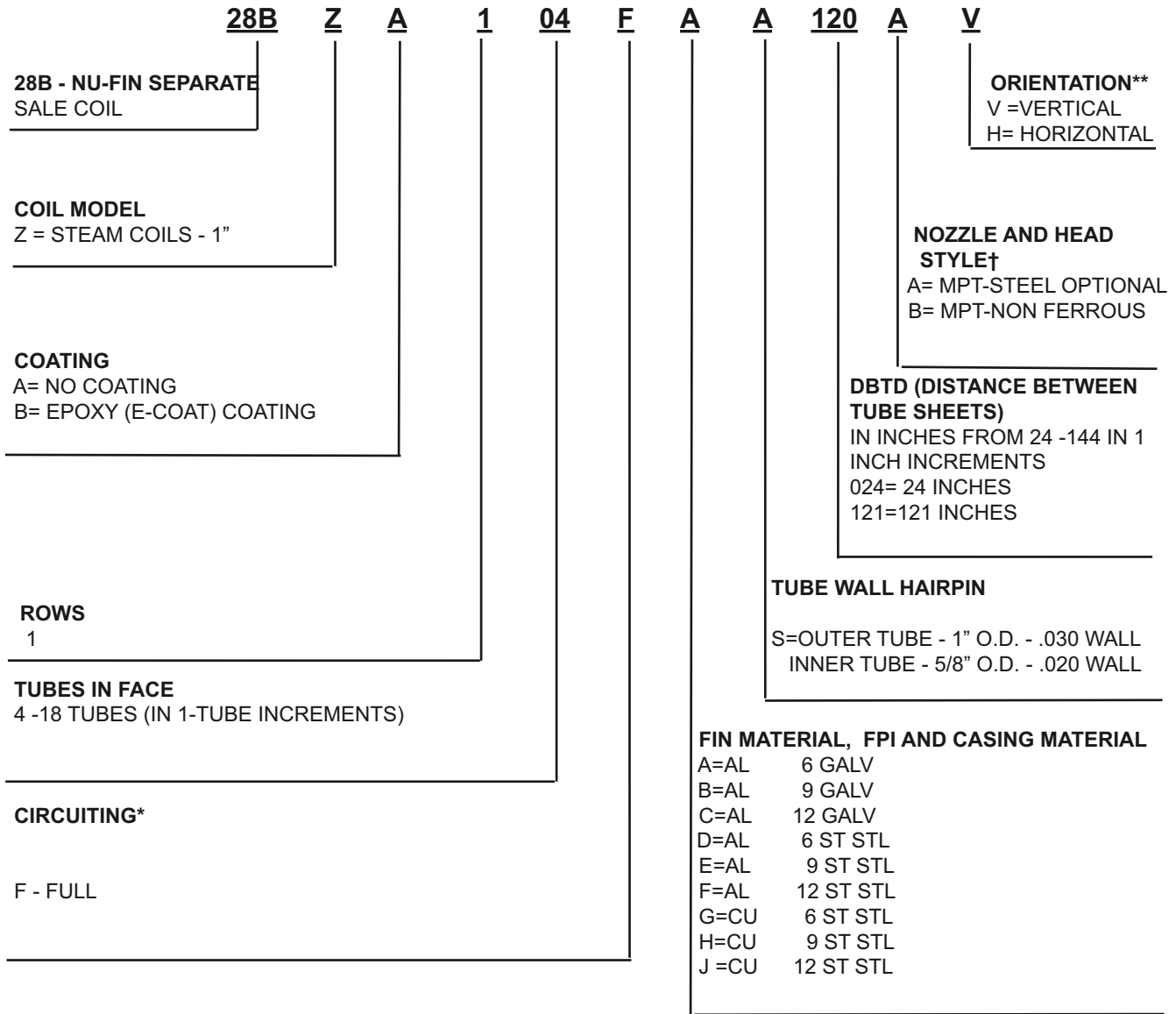
**NOZZLE ORIFICE SIZE**

<b>B - #3/4</b>	<b>K - #6</b>	<b>T - #30</b>
<b>C - #1</b>	<b>L - #8</b>	<b>U - #35</b>
<b>D - #1-1/2</b>	<b>M #10</b>	<b>V - #40</b>
<b>E - #2</b>	<b>N - #12</b>	<b>W - #50</b>
<b>F - #2-1/2</b>	<b>P - #15</b>	<b>X - #3 -std if none specified</b>
<b>G - #3</b>	<b>Q - #17</b>	
<b>H - #4</b>	<b>R - #20</b>	
<b>J - #5</b>	<b>S - #25</b>	

# Accessories, Supplies & Commodities

## COILS

### MODEL NUMBER NOMENCLATURE - 28BZs



\*\* VERTICAL = Vertical installation and horizontal airflow.  
 \*\*HORIZONTAL = Horizontal installation and vertical airflow.

NOTE: Example shown is for a 1-row steam coil, not coated; 4 tubes in face; a full circuit, with 6 aluminum fins per inch and galvanized casing. The coil is 120 in. long between tube sheets and is mounted vertically.



Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

# Accessories, Supplies & Commodities

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

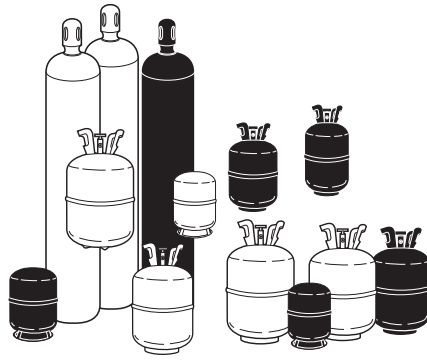
Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

## REFRIGERANT



## HCFC REFRIGERANT

PART NO	TYPE	CYLINDER SIZE
R22-2000D	R-22	TON (1750) LB CYL.
R22-0125D	R-22	125 LB CYL.
R22-0050	R-22	50 LB CYL.
R22-0030	R-22	30 LB CYL.
R134A-1750D	R-134	TON (1750) LB CYL
R134A-1000D	R-134	1/2 TON (1050) LBS
R134A-0125D	R-134	125 LB CYL.
R134A-0050	R-134	50 LB CYL.
R134A-0030*	R-134	30 LB CYL.
R404A-1300D	R-404A (FX70) (HP62)	TON (1300) LB CYL.
R404A-0100D	R-404A (FX70) (HP62)	100 LB CYL.
R404A-0024	R-404A (FX70) (HP62)	24 LB CYL.
R407C-0025	R-407C	25 LB CYL.
R410A-0100D	R-410A (AZ20)	100 LB CYL.
R410A-0025	R-410A (AZ20)	25 LB CYL.
R507-0025	R-507 (AZ50)	25 LB CYL.

## RETROFIT BLENDS

PART NO	TYPE	CYLINDER SIZE
RMP39-0125D	R-401A (MP39)	125 LB CYL.
RMP39-0030	R-401A (MP39)	30 LB CYL.
RMP66-0030	R-401B (MP66)	30 LB CYL.
RHP80-0110D	R-402A (HP80)	110 LB CYL.
RHP80-0027	R-402A (HP80)	27 LB CYL.
RHP81-0013	R-402B (HP81)	13 LB CYL.
RFX56-0125D	R-409A (FX56)	125 LB CYL.
RFX56-0030	R-409A (FX56)	30 LB CYL.
R408A-0100D	R-408A (FX10)	100 LB CYL.
R408A-0024	R-408A (FX10)	24 LB CYL.

# Accessories, Supplies & Commodities

## TOTALINE® COPPER FITTINGS

### 100 SERIES - COUPLING, Staked Stop Copper to Copper



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W10142FTG	5/16	50	1000	0.0059
W10143FTG	3/8	50	1000	0.008
W10144FTG	1/2	50	1000	0.014
W10145FTG	5/8	100	1000	0.026
W10157FTG	3/4	25	500	0.04
W10146FTG	7/8	50	500	0.061
W10147FTG	1-1/8	25	250	0.104
W10148FTG	1-3/8	20	200	0.15
W10149FTG	1-5/8	10	100	0.217
W10150FTG	2-1/8	5	50	0.401
W10151FTG	2-5/8	5	50	0.642
W10152FTG	3-1/8	5	40	0.97
W10153FTG	3-5/8	1	16	1.39
W10154FTG	4-1/8	2	16	2.04

### 100RS SERIES - COUPLING, Rolled Stop



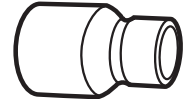
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W1001FTG	3/16	50	1000	0.0025
W1003FTG	1/4	50	1000	0.0041
W1009FTG	3/8	50	1000	0.008
W1017FTG	1/2	50	1000	0.014
W1022FTG	5/8	100	1000	0.026
W1028FTG	3/4	25	500	0.04
W1034FTG	7/8	50	500	0.061
W1040FTG	1	10	200	0.085
W1047FTG	1-1/8	25	250	0.104
W1055FTG	1-3/8	20	200	0.15
W1063FTG	1-5/8	10	100	0.217
W1072FTG	2-1/8	5	50	0.401
W1082FTG	2-5/8	5	50	0.642
W1092FTG	3-1/8	5	40	0.97
W10100FTG	3-5/8	1	16	1.39
W10107FTG	4-1/8	2	16	2.04

### 101 SERIES - COUPLING, No Stop



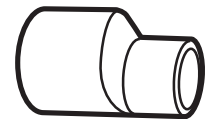
PART NO	OD SIZE (in)	BOX QTY	MASTER	APPROX
W1901FTG	3/8	50	1000	0.008
W1902FTG	1/2	50	1000	0.014
W1903FTG	5/8	100	1000	0.028
W1904FTG	3/4	25	500	0.04
W1905FTG	7/8	50	500	0.06
W1906FTG	1-1/8	25	250	0.104
W1907FTG	1-3/8	20	200	0.15
W1908FTG	1-5/8	10	100	0.217
W1909FTG	2-1/8	5	50	0.401
W1910FTG	2-5/8	5	50	0.624
W1911FTG	3-1/8	5	40	0.97
W1913FTG	4-1/8	2	16	1.99

### 101R SERIES - REDUCING COUPLING Copper to Copper



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W1004FTG	1/4 x 3/16	50	1000	0.005
W1010FTG	3/8 x 5/16	50	1000	0.008
W1011FTG	3/8 x 1/4	50	1000	0.008
W1019FTG	1/2 x 3/8	50	1000	0.017
W1021FTG	1/2 x 1/4	50	1000	0.017
W1023FTG	5/8 x 1/2	50	1000	0.028
W1025FTG	5/8 x 3/8	50	1000	0.02
W1027FTG	5/8 x 1/4	50	1000	0.026
W1029FTG	3/4 x 5/8	25	500	0.035
W1030FTG	3/4 x 1/2	25	500	0.037
W1031FTG	3/4 x 3/8	25	500	0.033
W1035FTG	7/8 x 3/4	50	500	0.064
W1036FTG	7/8 x 5/8	50	500	0.059
W1037FTG	7/8 x 1/2	50	500	0.05
W1038FTG	7/8 x 3/8	50	500	0.053
W1049FTG	1-1/8 x 7/8	25	250	0.103
W1050FTG	1-1/8 x 3/4	25	250	0.1
W1051FTG	1-1/8 x 5/8	25	250	0.105
W1052FTG	1-1/8 x 1/2	25	250	0.094
W1056FTG	1-3/8 x 1-1/8	10	100	0.144
W1058FTG	1-3/8 x 7/8	10	100	0.13
W1060FTG	1-3/8 x 5/8	10	100	0.177
W1064FTG	1-5/8 x 1-3/8	10	100	0.21
W1065FTG	1-5/8 x 1-1/8	10	100	0.22
W1067FTG	1-5/8 x 7/8	10	100	0.218
W1069FTG	1-5/8 x 5/8	10	100	0.209
W1073FTG	2-1/8 x 1-5/8	10	100	0.386
W1074FTG	2-1/8 x 1-3/8	10	100	0.369
W1075FTG	2-1/8 x 1-1/8	10	100	0.382
W1077FTG	2-1/8 x 7/8	10	100	0.397
W1079FTG	2-1/8 x 5/8	10	100	0.402
W1083FTG	2-5/8 x 2-1/8	5	50	0.612
W1084FTG	2-5/8 x 1-5/8	5	50	0.66
W1085FTG	2-5/8 x 1-3/8	5	50	0.648
W1086FTG	2-5/8 x 1-1/8	5	50	0.64
W1093FTG	3-1/8 x 2-5/8	2	20	0.902
W1094FTG	3-1/8 x 2-1/8	2	20	0.95
W1095FTG	3-1/8 x 1-5/8	2	20	1.04
W10101FTG	3-5/8 x 3-1/8	1	16	1.36
W10108FTG	4-1/8 x 3-5/8	2	32	1.96
W10109FTG	4-1/8 x 3-1/8	2	32	1.95
W10110FTG	4-1/8 x 2-5/8	2	32	2.02

### 110 SERIES - ECCENTRIC COUPLING



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W1849FTG	1-1/8 x 7/8	10	100	0.11
W1856FTG	1-3/8 x 1-1/8	10	100	0.16
W1857FTG	1-3/8 x 7/8	10	100	0.2

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

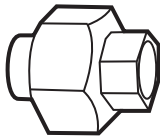
Refrigeration

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

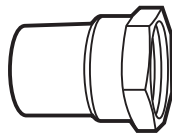
## TOTALINE® COPPER FITTINGS

### 102 SERIES - UNION



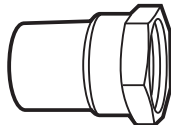
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W8001FTG	3/8	25	500	0.12
W8002FTG	1/2	25	250	0.17
W8003FTG	5/8	25	250	0.12
W8004FTG	7/8	20	200	0.31
W8005FTG	1-1/8	10	100	0.38
A11205FTG	1-3/8	5	50	0.76
A11206FTG	1-5/8	5	50	1.07
A11207FTG	2-1/8	1	25	1.77

### 103 SERIES - FEMALE ADAPTER Copper to N.P.T.



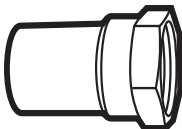
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W1207FTG	1/4 x 1/8	50	1000	0.024
W1215FTG	3/8 x 1/4	50	1000	0.03
W1225FTG	1/2 x 3/8	50	500	0.06
W1231FTG	5/8 x 1/2	50	500	0.09
W1246FTG	7/8 x 3/4	25	250	0.14
W1263FTG	1-1/8 x 1	25	250	0.22
W1271FTG	1-3/8 x 1-1/4	10	100	0.29
W1279FTG	1-5/8 x 1-1/2	10	100	0.42
W1287FTG	2-1/8 x 2	5	50	0.65
W1296FTG	2-5/8 x 2-1/2	2	20	1.2

### 1032 SERIES - FEMALE STREET ADAPTER - Copper to N.P.T.



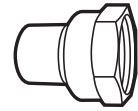
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W1531FTG	5/8 x 1/2	50	500	0.096
W1546FTG	7/8 x 3/4	25	250	0.138
W1563FTG	1-1/8 x 1	25	250	0.199
W1564FTG	1-1/8 x 3/4	—	—	—
W1571FTG	1-3/8 x 1-1/4	10	100	0.322
W1579FTG	1-5/8 x 1-1/2	10	100	0.5
W1587FTG	2-1/8 x 2	5	50	0.658

### 1032R SERIES -REDUCING FEMALE STREET ADAPTER - FEM TO N.P.T.



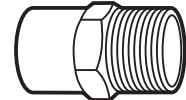
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W1532FTG	5/8 x 3/8	50	500	0.07

### 103R SERIES - REDUCING FEMALE ADAPTER - COPPER TO FEM. N.P.T.



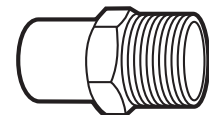
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W1205FTG	1/4 x 3/8	50	1000	0.05
W1206FTG	1/4 x 1/4	50	1000	0.03
W1214FTG	3/8 x 3/8	50	1000	0.05
W1216FTG	3/8 x 1/8	50	1000	0.02
W1224FTG	1/2 x 1/2	50	500	0.08
W1230FTG	5/8 x 3/4	25	250	0.12
W1232FTG	5/8 x 3/8	50	500	0.05
W1233FTG	5/8 x 1/4	50	500	0.06
W1238FTG	3/4 x 3/4	25	250	0.13
W1239FTG	3/4 x 1/2	25	250	0.09
W1245FTG	7/8 x 1	25	250	0.231
W1247FTG	7/8 x 1/2	50	500	0.111
W1264FTG	1-1/8 x 3/4	25	250	0.171
W1265FTG	1-1/8 x 1/2	25	250	0.23
W1270FTG	1-3/8 x 1-1/2	10	100	0.414
W1272FTG	1-3/8 x 1	10	100	0.241
W1278FTG	1-5/8 x 2	5	50	0.658
W1280FTG	1-5/8 x 1-1/4	10	100	0.336

### 104 SERIES - MALE ADAPTER COPPER TO MALE N.P.T.



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W1115FTG	3/8 x 1/4	50	1000	0.027
W1125FTG	1/2 x 3/8	50	500	0.049
W1131FTG	5/8 x 1/2	50	500	0.066
W1146FTG	7/8 x 3/4	25	250	0.116
W1163FTG	1-1/8 x 1	20	200	0.192
W1171FTG	1-3/8 x 1-1/4	10	100	0.372
W1179FTG	1-5/8 x 1-1/2	10	100	0.429
W1187FTG	2-1/8 x 2	5	50	0.794
W1196FTG	2-5/8 x 2-1/2	4	40	1.27
W1199FTG	3-1/8 x 3	2	20	2.27
W1150FTG	4-1/8 x 4	1	16	3.34

### 1042 SERIES - MALE STREET ADAPTER

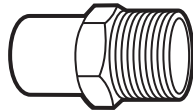


PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W1425FTG	1/2 x 3/8	50	1000	0.049
W1431FTG	5/8 x 1/2	50	500	0.074
W1446FTG	7/8 x 3/4	25	250	0.13
W1463FTG	1-1/8 x 1	20	200	0.23
W1471FTG	1-3/8 x 1-1/4	10	100	0.41
W1479FTG	1-5/8 x 1-1/2	10	100	0.5
W1487FTG	2-1/8 x 2	5	50	0.74

# Accessories, Supplies & Commodities

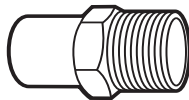
## TOTALINE® COPPER FITTINGS

104R SERIES - REDUCING  
MALE ADAPTER FITTING TO  
MALE N.P.T.



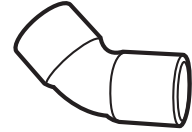
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W1106FTG	1/4 x 1/4	50	1000	0.033
W1113FTG	3/8 x 1/2	50	500	0.075
W1114FTG	3/8 x 3/8	50	1000	0.049
W1116FTG	3/8 x 1/8	50	1000	0.014
W1123FTG	1/2 x 3/4	25	250	0.14
W1124FTG	1/2 x 1/2	50	500	0.07
W1126FTG	1/2 x 1/4	50	1000	0.04
W1129FTG	5/8 x 1	20	200	0.24
W1130FTG	5/8 x 3/4	25	250	0.14
W1132FTG	5/8 x 3/8	50	500	0.06
W1133FTG	5/8 x 1/4	50	500	0.07
W1138FTG	3/4 x 3/4	25	250	0.13
W1139FTG	3/4 x 1/2	25	500	0.08
W1145FTG	7/8 x 1	20	200	0.25
W1147FTG	7/8 x 1/2	25	250	0.11
W1161FTG	1-1/8 x 1-1/2	10	100	0.54
W1162FTG	1-1/8 x 1-1/4	10	100	0.39
W1164FTG	1-1/8 x 3/4	25	250	0.2
W1165FTG	1-1/8 x 1/2	25	250	0.18
W1170FTG	1-3/8 x 1-1/2	10	100	0.52
W1172FTG	1-3/8 x 1	10	100	0.3
W1178FTG	1-5/8 x 2	5	50	0.78
W1180FTG	1-5/8 x 1-1/4	10	100	0.43
W1181FTG	1-5/8 x 1	10	100	0.56
W1188FTG	2-1/8 x 1-1/2	5	50	0.74
W1189FTG	2-1/8 x 1-1/4	5	50	0.67
W1197FTG	2-5/8 x 2	5	50	0.89

1042R SERIES -REDUCING MALE  
STREET ADAPTER FITTING TO N.P.T.



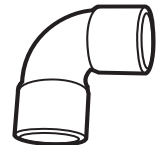
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX- NET WT
W1447FTG	7/8 x 1/2	25	250	0.1

106 SERIES - 45° ELBOW  
COPPER TO COPPER



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W3005FTG	1/4	50	1000	0.005
W3012FTG	3/8	50	1000	0.011
P805-W3012T	3/8	50	--	--
W3021FTG	1/2	50	1000	0.02
W3026FTG	5/8	100	1000	0.03
P805-W3026T	5/8	100	--	--
W3030FTG	3/4	25	250	0.06
P805-W3030T	3/4	25	--	--
W3034FTG	7/8	50	500	0.08
P805-W3034T	7/8	50	--	--
W3044FTG	1-1/8	25	250	0.15
P805-W3044T	1-1/8	25	--	--
W3050FTG	1-3/8	25	200	0.23
W3055FTG	1-5/8	20	160	0.34
W3059FTG	2-1/8	10	80	0.62
W3063FTG	2-5/8	5	40	0.97
W3067FTG	3-1/8	3	24	1.44
W3070FTG	3-5/8	1	16	2.14
W3073FTG	4-1/8	1	8	3.1

107C SERIES - 90° ELBOW SHORT  
RADIUS- COPPER TO COPPER



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W2003FTG	1/4	50	1000	0.006
W2009FTG	3/8	50	1000	0.012
P805-W2009T	3/8	50	--	--
W2017FTG	1/2	50	1000	0.024
W2022FTG	5/8	100	1000	0.04
P805-W2022T	5/8	100	--	--
W2028FTG	3/4	25	250	0.06
W2034FTG	7/8	50	500	0.1
W2047FTG	1-1/8	20	200	0.18
W2084FTG	1-3/8	25	200	0.28
W2085FTG	1-5/8	20	120	0.4
W2086FTG	2-1/8	10	80	0.75
W2087FTG	2-5/8	5	40	1.18
W2088FTG	3-1/8	3	24	1.88
W2090FTG	4-1/8	1	8	4.22

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

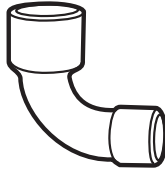
## TOTALINE® COPPER FITTINGS

105 SERIES —45° STREET ELBOW, Long Radius



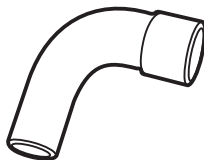
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX-NET WT
W2659FTG	2-1/8	5	40	1,010

107R SERIES —90° REDUCING ELBOW, Long Radius



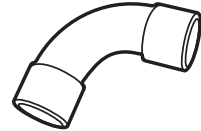
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W2719FTG	1/2 x 3/8	50	1000	0.026
W2723FTG	5/8 x 1/2	50	500	0.04
W2735FTG	7/8 x 3/4	25	250	0.12
W2736FTG	7/8 x 5/8	50	500	0.09
W2737FTG	7/8 x 1/2	50	500	0.07
W2749FTG	1-1/8 x 7/8	25	250	0.17
W2756FTG	1-3/8 x 1-1/8	10	100	0.31
W2064FTG	1-5/8 x 1-3/8	5	50	0.47
W2065FTG	1-5/8 x 1-1/8	5	50	0.35
W2073FTG	2-1/8 x 1-5/8	5	40	0.77
W2083FTG	2-5/8 x 2-1/8	5	50	0.35

107L2 SERIES —90° STREET ELBOW, Long Radius



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W2809FTG	3/8	50	1000	0.016
P805-W2809T	3/8	50	--	--
P805-W2817T	1/2	50	500	0.03
P805-W2822T	5/8	50	1000	0.05
P805-W2828T	3/4	25	250	0.08
W2834FTG	7/8	25	250	0.12
W2847FTG	1-1/8	10	100	0.21
W2350FTG	1-3/8	10	80	0.39
W2355FTG	1-5/8	10	80	0.58
W2359FTG	2-1/8	5	40	1.01
W2363FTG	2-5/8	1	10	1.67
W2368FTG	3-1/8	1	8	2.51
W2393FTG	3-5/8	1	8	3.7
W2395FTG	4-1/8	1	1	5.76

107L SERIES — 90° ELBOW, Long Radius

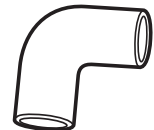


PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W2715FTG	1/4	50	1000	0.008
W2710FTG	5/16	50	1000	0.013
W2716FTG	3/8	50	1000	0.016
P805-W2716T	3/8	50	--	--
W2717FTG	1/2	50	500	0.03
W2722FTG	5/8	100	1000	0.06
W2728FTG	3/4	25	250	0.08
W2734FTG	7/8	25	250	0.12
W2747FTG	1-1/8	10	100	0.21
P805-W2055T	1-3/8	50	80	0.39
W2063FTG	1-5/8	10	80	0.58
W2072FTG	2-1/8	5	40	1.02
W2082FTG	2-5/8	1	10	1.66
W2092FTG	3-1/8	1	8	2.52
W2093FTG	3-5/8	1	8	3.7
W2095FTG	4-1/8	1	1	5.7

1062WROT SERIES —45° STREET ELBOW, Long Radius

PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX-NET WT
W3312FTG	3/8	50	1000	0.011
W3321FTG	1/2	50	1000	0.02
W3326FTG	5/8	100	1000	0.03
P805-W3330T	3/4	50	250	0.06
P805-W3334T	7/8	50	500	0.08
W3344FTG	1-1/8	50	250	0.15
W3350FTG	1-3/8	25	200	0.24
W3355FTG	1-5/8	20	160	0.34
W3359FTG	2-1/8	10	80	0.63
W3363FTG	2-5/8	5	40	0.98
W3373FTG	4-1/8	1	8	3.2

105C SERIES —90° STREET ELBOW, Short Radius



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX-NET WT
W2612FTG	3/8	25	500	0.012
W2626FTG	5/8	25	500	0.05
W2634FTG	7/8	25	250	0.1
W2644FTG	1-1/8	10	100	0.18
W2684FTG	1-3/8	5	50	0.28

NOTE: Order Totaline® Copper Fittings by Part Number and Model Series Number.

\* Part Numbers Ending in 'T' are Totaline's China sourced Fittings.



# Accessories, Supplies & Commodities

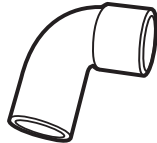
## TOTALINE® COPPER FITTINGS

107CR SERIES —90° REDUCING ELBOW, Short Radius



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W2019FTG	1/2 x 3/8	50	1000	0.026
W2023FTG	5/8 x 1/2	50	500	0.04
W2025FTG	5/8 x 3/8	50	500	0.03
W2029FTG	3/4 x 5/8	25	250	0.08
W2035FTG	7/8 x 3/4	25	500	0.026
W2036FTG	7/8 x 5/8	50	500	0.08
W2051FTG	1-1/8 x 5/8	25	250	0.12
W2049FTG	1-1/8 x 7/8	25	250	0.15
W2056FTG	1-3/8 x 1-1/8	10	100	0.23
W2077FTG	1-5/8 x 1-3/8	10	100	0.34
W2078FTG	2-1/8 x 1-5/8	5	40	0.6

107C2 SERIES —90° STREET ELBOW, Short Radius



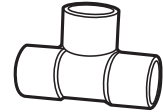
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W2305FTG	1/4	50	1000	0.006
W2312FTG	3/8	50	1000	0.012
W2321FTG	1/2	50	1000	0.024
W2326FTG	5/8	100	1000	0.05
W2330FTG	3/4	25	250	0.06
W2334FTG	7/8	50	500	0.1
W2344FTG	1-1/8	25	250	0.18
W2384FTG	1-3/8	25	200	0.28
W2385FTG	1-5/8	20	120	0.39
W2386FTG	2-1/8	10	80	0.76
W2387FTG	2-5/8	5	40	1.18
W2388FTG	3-1/8	3	25	1.86
W2389FTG	3-5/8	1	8	2.62
W2390FTG	4-1/8	1	8	4.2

1112 SERIES — STREET TEE



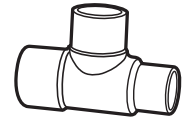
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
P805-W1112-5/8	5/8	50	500	0.068
P805-W1112-7/8	7/8	25	250	0.174

111 SERIES — TEE



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W40302FTG	3/16	50	1000	0.009
W40306FTG	1/4	50	1000	0.015
W40313FTG	5/16	50	1000	0.02
W4000FTG	3/8	50	1000	0.028
W4001FTG	1/2	50	500	0.047
W4006FTG	5/8	50	500	0.05
W4017FTG	3/4	25	250	0.1
P805-W4031T	7/8	25	250	0.16
W4048FTG	1-1/8	10	100	0.33
W4068FTG	1-3/8	5	50	0.46
W4084FTG	1-5/8	5	50	0.71
W40102FTG	2-1/8	5	40	1.29
W40123FTG	2-5/8	1	10	1.9
W40152FTG	3-1/8	1	10	2.75
W40190FTG	3-5/8	1	8	4.17
W40200FTG	4-1/8	1	8	6.62

111 R, RR or BH SERIES\* — REDUCING TEE



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W40308FTG	1/4 x 1/4 x 3/16	50	1000	0.015
W40368FTG	1/4 x 1/4 x 3/8	50	1000	0.028
W40332FTG	3/8 x 1/4 x 1/4	50	1000	0.028
W40330FTG	3/8 x 1/4 x 3/8	50	1000	0.028
W4005FTG	3/8 x 3/8 x 1/2	50	500	0.047
W40324FTG	3/8 x 3/8 x 1/4	50	1000	0.028
W4016FTG	3/8 x 3/8 x 5/8	50	500	0.063
W40350FTG	1/2 x 1/2 x 1/4	50	500	0.047
W4002FTG	1/2 x 1/2 x 3/8	50	500	0.047
W4015FTG	1/2 x 1/2 x 5/8	50	500	0.063
W40363FTG	1/2 x 1/4 x 1/2	50	500	0.047
W4003FTG	1/2 x 3/8 x 1/2	50	500	0.047

111 R, RR or BH SERIES\* — REDUCING TEE  
CONTINUED ON NEXT PAGE

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

## TOTALINE® COPPER FITTINGS 111 R, RR or BH SERIES\* — REDUCING TEE CONTINUED FROM PREVIOUS PAGE

PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W40358FTG	1/2 x 3/8 x 1/4	50	500	0.047
W4004FTG	1/2 x 3/8 x 3/8	50	500	0.047
W40355FTG	1/2 x 3/8 x 5/8	50	500	0.063
W4067FTG	5/8 x 5/8 x 1-1/8	10	100	0.32
W4047FTG	5/8 x 5/8 x 7/8	25	250	0.11
W4029FTG	5/8 x 5/8 x 3/4	50	500	0.1
W4007FTG	5/8 x 5/8 x 1/2	50	500	0.06
W4008FTG	5/8 x 5/8 x 3/8	50	500	0.06
W4014FTG	5/8 x 5/8 x 1/4	50	500	0.06
W4009FTG	5/8 x 1/2 x 5/8	50	500	0.06
W4010FTG	5/8 x 1/2 x 1/2	50	500	0.06
W4011FTG	5/8 x 1/2 x 1-3/8	50	500	0.06
W4012FTG	5/8 x 3/8 x 5/8	50	500	0.06
W4013FTG	5/8 x 3/8 x 3/8	50	500	0.06
W4027FTG	3/4 x 1/2 x 1/2	25	250	0.1
W4025FTG	3/4 x 1/2 x 3/4	25	250	0.1
W4026FTG	3/4 x 1/2 x 5/8	25	250	0.1
W4020FTG	3/4 x 3/4 x 3/8	25	250	0.1
W4018FTG	3/4 x 3/4 x 5/8	25	250	0.1
W4046FTG	3/4 x 3/4 x 7/8	50	500	0.15
W4023FTG	3/4 x 5/8 x 1/2	25	250	0.1
W4065FTG	7/8 x 7/8 x 1-1/8	10	100	0.33
W4032FTG	7/8 x 7/8 x 3/4	25	250	0.15
W4033FTG	7/8 x 7/8 x 5/8	25	250	0.14
W4034FTG	7/8 x 7/8 x 1/2	25	250	0.14
W4035FTG	7/8 x 7/8 x 3/8	25	250	0.1
W4041FTG	7/8 x 5/8 x 7/8	25	250	0.15
W4043FTG	7/8 x 5/8 x 5/8	25	250	0.13
W4045FTG	7/8 x 5/8 x 3/8	25	250	0.14
W40231FTG	7/8 x 1/2 x 5/8	25	250	0.14
W4042FTG	7/8 x 5/8 x 3/4	25	150	0.171
W4082FTG	1-1/8 x 1-1/8 x 1-3/8	5	50	0.46
W40101FTG	1-1/8 x 1-1/8 x 1-5/8	5	50	0.66
W4052FTG	1-1/8 x 1-1/8 x 1/2	10	100	0.27
W4051FTG	1-1/8 x 1-1/8 x 5/8	10	100	0.27
W4049FTG	1-1/8 x 1-1/8 x 7/8	10	100	0.31
W4061FTG	1-1/8 x 5/8 x 1-1/8	10	100	0.33
W4063FTG	1-1/8 x 5/8 x 5/8	10	100	0.27
W4062FTG	1-1/8 x 5/8 x 7/8	10	100	0.31
W4055FTG	1-1/8 x 7/8 x 1-1/8	10	100	0.33
W4057FTG	1-1/8 x 7/8 x 3/4	10	100	0.31
W4058FTG	1-1/8 x 7/8 x 5/8	10	100	0.27
W4056FTG	1-1/8 x 7/8 x 7/8	10	100	0.31
W40100FTG	1-3/8 x 1-3/8 x 1-5/8	5	50	0.69
W40122FTG	1-3/8 x 1-3/8 x 2-1/8	5	40	1.29
W4069FTG	1-3/8 x 1-3/8 x 1-1/8	5	50	0.45
W4070FTG	1-3/8 x 1-3/8 x 7/8	5	50	0.37
W4071FTG	1-3/8 x 1-3/8 x 5/8	5	50	0.32
W4072FTG	1-3/8 x 1-3/8 x 1/2	5	50	0.32
W4073FTG	1-3/8 x 1-1/8 x 1-3/8	5	50	0.46
W4074FTG	1-3/8 x 1-1/8 x 1-1/8	5	50	0.45
W4075FTG	1-3/8 x 1-1/8 x 7/8	5	50	0.37
W4076FTG	1-3/8 x 1-1/8 x 5/8	5	50	0.33
W4078FTG	1-3/8 x 7/8 x 1-3/8	5	50	0.47
W4079FTG	1-3/8 x 7/8 x 1-1/8	5	50	0.47
W4080FTG	1-3/8 x 7/8 x 7/8	5	50	0.37
W4081FTG	1-3/8 x 7/8 x 5/8	5	50	0.32
W4083FTG	1-3/8 x 5/8 x 1-3/8	5	50	0.45

PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W4097FTG	1-5/8 x 1-1/8 x 1-1/8	5	50	0.61
W4096FTG	1-5/8 x 1-1/8 x 1-3/8	5	50	0.64
W4095FTG	1-5/8 x 1-1/8 x 1-5/8	5	50	0.69
W40237FTG	1-5/8 x 1-1/8 x 5/8	5	50	0.47
W4098FTG	1-5/8 x 1-1/8 x 7/8	5	50	0.56
W4092FTG	1-5/8 x 1-3/8 x 1-1/8	5	50	0.6
W4091FTG	1-5/8 x 1-3/8 x 1-3/8	5	50	0.64
W4090FTG	1-5/8 x 1-3/8 x 1-5/8	5	50	0.69
W4094FTG	1-5/8 x 1-3/8 x 5/8	5	50	0.47
W4093FTG	1-5/8 x 1-3/8 x 7/8	5	50	0.56
W4086FTG	1-5/8 x 1-5/8 x 1-1/8	5	50	0.61
W4085FTG	1-5/8 x 1-5/8 x 1-3/8	5	50	0.64
W40121FTG	1-5/8 x 1-5/8 x 2-1/8	5	40	1.29
W4088FTG	1-5/8 x 1-5/8 x 5/8	5	50	0.47
W4087FTG	1-5/8 x 1-5/8 x 7/8	5	50	0.57
W40244FTG	1-5/8 x 5/8 x 1-5/8	5	50	0.67
W40240FTG	1-5/8 x 7/8 x 1-1/8	5	50	0.6
W40239FTG	1-5/8 x 7/8 x 1-3/8	5	50	0.64
W4099FTG	1-5/8 x 7/8 x 1-5/8	5	50	0.68
W40243FTG	1-5/8 x 7/8 x 5/8	5	50	0.47
W40238FTG	1-5/8 x 7/8 x 7/8	5	50	0.55
W40247FTG	2-1/8 x 1-1/8 x 1-1/8	5	40	0.9
W40245FTG	2-1/8 x 1-1/8 x 2-1/8	5	40	1.29
W40118FTG	2-1/8 x 1-3/8 x 1-1/8	5	40	1
W40117FTG	2-1/8 x 1-3/8 x 1-3/8	5	40	1.03
W40116FTG	2-1/8 x 1-3/8 x 1-5/8	5	40	1.09
W40115FTG	2-1/8 x 1-3/8 x 2-1/8	5	40	1.3
W40119FTG	2-1/8 x 1-3/8 x 7/8	5	40	0.9
W40112FTG	2-1/8 x 1-5/8 x 1-1/8	5	40	0.95
W40111FTG	2-1/8 x 1-5/8 x 1-3/8	5	40	1.03
W40110FTG	2-1/8 x 1-5/8 x 1-5/8	5	40	1.08
W40109FTG	2-1/8 x 1-5/8 x 2-1/8	5	40	1.3
W40113FTG	2-1/8 x 1-5/8 x 7/8	5	40	0.9
W40105FTG	2-1/8 x 2-1/8 x 1-1/8	5	40	0.99
W40104FTG	2-1/8 x 2-1/8 x 1-3/8	5	40	1.03
W40103FTG	2-1/8 x 2-1/8 x 1-5/8	5	40	1.08
W40144FTG	2-1/8 x 2-1/8 x 2-5/8	1	10	1.9
W40107FTG	2-1/8 x 2-1/8 x 5/8	5	40	0.86
W40106FTG	2-1/8 x 2-1/8 x 7/8	5	40	0.92
W40124FTG	2-5/8 x 2-5/8 x 2-1/8	1	10	1.66
W40125FTG	2-5/8 x 2-5/8 x 1-5/8	1	10	1.41
W40126FTG	2-5/8 x 2-5/8 x 1-3/8	1	10	1.32
W40127FTG	2-5/8 x 2-5/8 x 1-1/8	1	10	1.34
W40128FTG	2-5/8 x 2-5/8 x 7/8	1	10	1.25
W40129FTG	2-5/8 x 2-5/8 x 5/8	1	10	1.06
W40130FTG	2-5/8 x 2-1/8 x 1-5/8	1	10	1.89
W40131FTG	2-5/8 x 2-1/8 x 2-1/8	1	10	1.63
W40132FTG	2-5/8 x 2-1/8 x 1-5/8	1	10	1.41
W40138FTG	2-5/8 x 1-5/8 x 2-1/8	1	10	1.63
W40139FTG	2-5/8 x 1-5/8 x 1-5/8	1	10	1.4
W40220FTG	2-5/8 x 1-3/8 x 2-5/8	1	10	1.89
W40221FTG	2-5/8 x 1-1/8 x 2-5/8	1	10	1.86
W40222FTG	2-5/8 x 7/8 x 2-5/8	1	10	1.87
W40146FTG	3-1/8 x 3-1/8 x 7/8	1	10	1.69
W40147FTG	3-1/8 x 3-1/8 x 1-1/8	1	10	1.9
W40148FTG	3-1/8 x 3-1/8 x 1-3/8	1	10	1.92
W40149FTG	3-1/8 x 3-1/8 x 1-5/8	1	10	2.05

\*111R — Reducing on Outlet. 111RR — Reducing on Run. 111BH — Large Diameter Outlet.

NOTE: Order Totaline® Copper Fittings by Part Number and Model Series Number.

\* Part Numbers Ending in 'T' are Totaline's China sourced Fittings.

**111 R, RR or BH SERIES\* — REDUCING TEE  
CONTINUED ON NEXT PAGE**

# Accessories, Supplies & Commodities

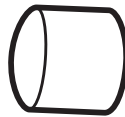
## TOTALINE® COPPER FITTINGS

111 R, RR or BH SERIES\* — REDUCING TEE  
CONTINUED FROM PREVIOUS PAGE

PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W40150FTG	3-1/8 x 3-1/8 x 2-1/8	1	10	2.27
W40151FTG	3-1/8 x 3-1/8 x 2-5/8	1	10	2.42
W40156FTG	3-1/8 x 2-5/8 x 1-5/8	1	10	2
W40158FTG	3-1/8 x 2-5/8 x 2-5/8	1	10	2.4
W40164FTG	3-1/8 x 2-1/8 x 2-1/8	1	10	2.27
W40165FTG	3-1/8 x 2-1/8 x 2-5/8	1	10	2.22
W40192FTG	4-1/8 x 4-1/8 x 7/8	1	16	4.15
W40196FTG	4-1/8 x 4-1/8 x 2-1/8	1	8	4.91
W40197FTG	4-1/8 x 4-1/8 x 2-5/8	1	8	5.26
W40198FTG	4-1/8 x 4-1/8 x 3-1/8	1	8	5.66
W40204FTG	4-1/8 x 3-1/8 x 2-1/8	1	8	4.71
W40205FTG	4-1/8 x 3-1/8 x 2-5/8	1	8	5.08

## TOTALINE® COPPER PLUGS, TUBE CAPS & FITTINGS

117 SERIES — TUBE CAP



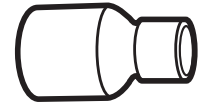
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W7002FTG	1/4	50	1000	0.003
W7004FTG	3/8	50	1000	0.005
W7006FTG	1/2	50	1000	0.009
W7007FTG	5/8	100	1000	0.016
W7008FTG	3/4	25	500	0.03
W7009FTG	7/8	50	500	0.04
W7011FTG	1-1/8	50	500	0.06
W7012FTG	1-3/8	25	250	0.1
W7013FTG	1-5/8	20	200	0.15
W7014FTG	2-1/8	10	100	0.26
W7015FTG	2-5/8	5	50	0.45
W7016FTG	3-1/8	5	50	0.69
W7017FTG	3-5/8	1	10	0.97
W7018FTG	4-1/8	1	10	1.34

\*111R — Reducing on Outlet. 111RR — Reducing on Run. 111BH — Large Diameter Outlet.

NOTE: Order Totaline® Copper Fittings by Part Number and Model Series Number.

\* Part Numbers Ending in 'T' are Totaline's China sourced Fittings.

118 SERIES — FITTING REDUCER



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W1302FTG	1/4 x 1/8	50	1000	0.004
W1306FTG	3/8 x 1/4	50	1000	0.007
P805-W1312T	1/2 x 3/8	50	1000	0.014
W1314FTG	1/2 x 1/4	50	1000	0.016
P805-W1315T	5/8 x 1/2	50	1000	0.027
W1317FTG	5/8 x 3/8	50	1000	0.023
P805-W1320T	3/4 x 5/8	25	500	0.033
W1321FTG	3/4 x 1/2	25	500	0.035
W1322FTG	3/4 x 3/8	25	500	0.034
P805-W1325T	7/8 x 3/4	50	500	0.06
P805-W1326T	7/8 x 5/8	50	500	0.06
W1327FTG	7/8 x 1/2	50	500	0.04
W1328FTG	7/8 x 3/8	50	500	0.05
W1337FTG	1-1/8 x 7/8	25	250	0.1
W1338FTG	1-1/8 x 3/4	25	250	0.09
W1339FTG	1-1/8 x 5/8	25	250	0.1
W1340FTG	1-1/8 x 1/2	25	250	0.09
W1343FTG	1-3/8 x 1-1/8	10	100	0.15
W1345FTG	1-3/8 x 7/8	10	100	0.12
W1347FTG	1-3/8 x 5/8	10	100	0.15
W1350FTG	1-5/8 x 1-3/8	10	100	0.21
W1351FTG	1-5/8 x 1-1/8	10	100	0.2
W1353FTG	1-5/8 x 7/8	10	100	0.2
W1355FTG	1-5/8 x 5/8	10	100	0.19
W1358FTG	2-1/8 x 1-5/8	10	100	0.38
W1359FTG	2-1/8 x 1-3/8	10	100	0.34
W1360FTG	2-1/8 x 1-1/8	10	100	0.36
W1362FTG	2-1/8 x 7/8	10	100	0.38
W1364FTG	2-1/8 x 5/8	10	100	0.39
W1367FTG	2-5/8 x 2-1/8	5	50	0.62
W1368FTG	2-5/8 x 1-5/8	5	50	0.64
W1369FTG	2-5/8 x 1-3/8	5	50	0.61
W1370FTG	2-5/8 x 1-1/8	5	50	0.6
W1376FTG	3-1/8 x 2-5/8	2	20	0.87
W1377FTG	3-1/8 x 2-1/8	2	20	0.95
W1378FTG	3-1/8 x 1-5/8	2	20	0.96
W1379FTG	3-1/8 x 1-3/8	2	20	1.02
W1383FTG	3-5/8 x 2-1/8	1	10	1.38
W1386FTG	4-1/8 x 3-5/8	2	32	1.85
W1387FTG	4-1/8 x 3-1/8	2	32	1.87
W1388FTG	4-1/8 x 2-5/8	2	32	1.97
W1389FTG	4-1/8 x 2-1/8	2	32	2.06

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

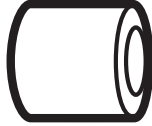
Refrigeration

# Accessories, Supplies & Commodities

Compressors,  
Chillers, Condensers

## TOTALINE® COPPER FITTINGS

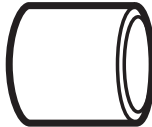
TOTALINE® COPPER BUSHINGS,  
FITTING REDUCERS  
P-TRAPS & BENDS



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
A7812FTG	5/8 x 1/8	50	1000	0.036

Motors

## 119 SERIES — FLUSH TYPE FITTING REDUCER



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W1706FTG	3/8 x 1/4	50	1000	0.008
W1712FTG	1/2 x 3/8	50	1000	0.012
W1714FTG	1/2 x 1/4	50	1000	0.021
W1715FTG	5/8 x 1/2	50	1000	0.022
W1717FTG	5/8 x 3/8	50	1000	0.037
W1720FTG	3/4 x 5/8	25	500	0.03
W1722FTG	3/4 x 3/8	25	500	0.077
W1725FTG	7/8 x 3/4	50	500	0.04
W1726FTG	7/8 x 5/8	50	500	0.08
W1737FTG	1-1/8 x 7/8	25	250	0.12
W1738FTG	1-1/8 x 3/4	25	250	0.18
W1739FTG	1-1/8 x 5/8	25	250	0.22
W1743FTG	1-3/8 x 1-1/8	25	250	0.16
W1750FTG	1-5/8 x 1-3/8	20	200	0.21
W1758FTG	2-1/8 x 1-5/8	5	50	0.66

Electrical

Heating  
Components

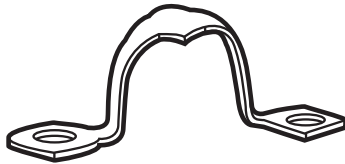
Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

## TOTALINE® COPPER TUBE STRAPS, EAR HANGERS & PERFORATED STRAPS

### 120 SERIES - STRAP



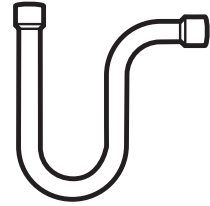
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
A1203FTG	1/4	100	2000	0.005
A1278FTG	3/8	100	2000	0.007
A1366FTG	1/2	100	2000	0.008
A2529FTG	5/8	100	1000	0.009
A1467FTG	3/4	100	1000	0.011
A2574FTG	7/8	100	1000	0.012
A2614FTG	1-1/8	100	1000	0.014
A2650FTG	1-3/8	50	500	0.041
P805-A2675T	1-5/8	50	500	0.048
A2708FTG	2-1/8	100	800	0.063

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration

## 123 SERIES — SUCTION LINE P-TRAP



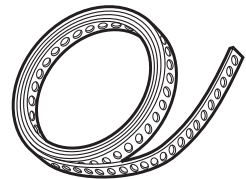
PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W60999FTG	5/8	5	50	0.2
W61008FTG	3/4	10	60	0.48
P805-W61000T	7/8	10	60	0.59
W61001FTG	1-1/8	10	10	1.09
W61002FTG	1-3/8	5	5	1.89
W61003FTG	1-5/8	5	5	3.71
W61009FTG	2-1/8	3	3	3.71

## 138 SERIES — RETURN BEND



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
W6020FTG	3/8 x 1-1/2	50	500	0.029
W6041FTG	1/2 x 3	25	250	0.085
W6036FTG	1/2 x 2	25	250	0.066
W6032FTG	1/2 x 1-1/2	25	250	0.053
W6060FTG	5/8 x 3	25	250	0.13
W6058FTG	5/8 x 2-1/2	25	250	0.11
W6092FTG	7/8 x 2-1/2	10	100	0.19
W60111FTG	1-1/8 x 3-1/4	5	50	0.35
W60110FTG	1-1/8 x 3	5	50	0.33
W60140FTG	2-1/8 x 5-1/2	4	32	1.75
W60121FTG	3-1/8 x 3-3/4	—	—	—
W60131FTG	1-5/8 x 4-1/2	—	—	—
W6053FTG	5/8 x 1-7/8	—	—	—

## 125 SERIES - PERFORATED STRAP



PART NO	OD SIZE (in)	BOX QTY	MASTER PACK	APPROX NET WT
A1211FTG	25 Ft. Roll	6	72	1.8

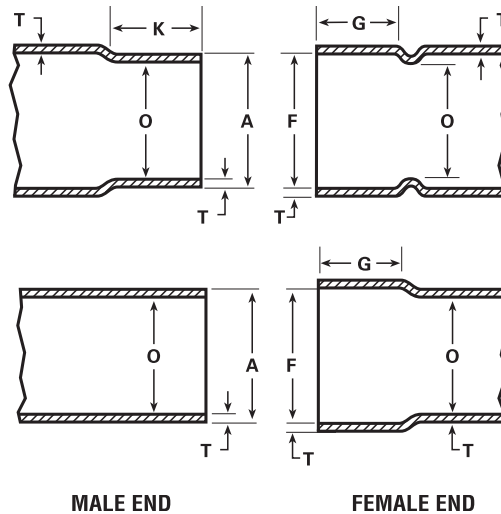
NOTE: Order Totaline® Copper Fittings by Part Number and Model Series Number.  
\* Part Numbers Ending in 'T' are Totaline's China sourced Fittings.

# Accessories, Supplies & Commodities

## COPPER AND BRONZE / SOLDER-JOINT PRESSURE FITTINGS

### DIMENSIONS OF SOLDERED JOINT ENDS

(Dimensions in Inches)



STANDARD WATER TUBE SIZE	MALE END		FEMALE END				METAL THICKNESS T	INSIDE DIA. OF FITTING O
	OUTSIDE DIA. A		LENGTH K	INSIDE DIA. F		DEPTH G		
	MIN.	MAX.	MIN.	MIN.	MAX.	MIN.		
1/8	0.248	0.251	0.38	0.252	0.256	0.31	0.022	0.18
1/4	0.373	0.376	0.38	0.377	0.381	0.31	0.026	0.3
3/8	0.497	0.501	0.44	0.502	0.506	0.38	0.031	0.39
1/2	0.622	0.626	0.56	0.627	0.631	0.5	0.036	0.52
5/8	0.747	0.751	0.69	0.752	0.756	0.62	0.038	0.63
3/4	0.872	0.876	0.81	0.877	0.881	0.75	0.041	0.74
1	1.122	1.127	0.97	1.128	1.132	0.91	0.046	0.98
1-1/4	1.372	1.377	1.03	1.378	1.382	0.97	0.05	1.23
1-1/2	1.621	1.627	1.16	1.628	1.633	1.09	0.055	1.47
2	2.121	2.127	1.41	2.128	2.133	1.34	0.064	1.94
2-1/2	2.621	2.627	1.53	2.628	2.633	1.47	0.074	2.42
3	3.121	3.127	1.72	3.128	3.133	1.66	0.083	2.89
3-1/2	3.621	3.627	1.97	3.628	3.633	1.91	0.093	3.37
4	4.121	4.127	2.22	4.128	4.133	2.16	0.101	3.84
5	5.121	5.127	2.72	5.128	5.133	2.66	0.115	4.7
6	6.121	6.127	3.22	6.128	6.133	3.09	0.13	5.72
8	8.119	8.127	4.09	8.128	8.133	3.97	0.186	7.55

Extracted from American National Standard Wrought-Copper and Wrought-Bronze Solder-Joint Pressure Fittings (ANSI B16.22) with the permission of the publisher. The American Society of Mechanical Engineers, 345 East 47th Street, New York, N.Y.

### LARGE DIAMETER, WELDED DESIGN COPPER FITTINGS

**FITTING MATERIAL:** Copper Allow #122, Phosphorus Deoxidized- High Residual Phosphorus (DHP).  
Composition: 99% Copper; .015-040% Phosphorus.

**WELD MATERIAL:** Silicon Bronze. Meets specification American Welding Society (AWS) A5.7-69 and American Metals Society (AMS) 4616 B.

**WELD SPECIFICATIONS:** Tensile Strength - Up to 58,000 PSI Yield Strength - Up to 25,000 PSI Elongation in '2' - 53 to 55% Hardness - 80 to 100 Brinell (500 kg. Load) Temperature: Melt 1832°F, Flow 1931°F.

**METHOD OF JOINING:** Electric Weld.

**DIMENSIONS & SPECIFICATIONS:** Welded fittings are produced in accordance with specifications shown in American National Standard (ANSI) B16.22 for wrought copper, and bronze solder-joint pressure fittings.

**TESTING:** Each fitting is individually tested with air under water. The bursting pressure of the weld exceeds that of straight, seamless ASTM B88-70 Type "U" copper water tube, annealed, of comparable diameter.

# Accessories, Supplies & Commodities

Compressors, Chillers, Condensers  
 Motors  
 Electrical  
 Heating Components  
 Indoor Air Quality  
 Thermostats  
 Oils & Chemicals  
 Accessories, Supplies & Commodities  
 Tools & Instruments  
 Refrigeration

## COPPER FITTINGS DATA

COPPER TUBE STANDARD DIMENSIONS AND WEIGHTS (Dimensions in Inches)

NOMINAL TUBE SIZE	OUTSIDE DIA.	INSIDE DIAMETER				WALL THICKNESS				POUNDS PER LINEAR FOOT†			
	TYPES K-L-M DWV	TYPE K	TYPE L	TYPE M	TYPE DWV	TYPE K	TYPE L	TYPE M	TYPE DWV	TYPE K	TYPE L	TYPE M	TYPE DWV
1/4	0.375	0.305	0.315	-	-	0.035	0.03	0.025	-	0.145	0.126	0.106	-
3/8	0.5	0.402	0.43	-	-	0.049	0.035	0.025	-	0.269	0.198	0.145	-
1/2 5/8	.625 .750	0.527	0.545	--	--	0.049	0.04	0.028	--	0.344	0.285	0.204	--
		0.652	0.666			0.049	0.042	0.03		0.418	0.362	0.263	
3/4	0.875	0.745	0.785	-	-	0.065	0.045	0.032	-	0.641	0.455	0.328	-
1	1.125	0.995	1.025	-	-	0.065	0.05	0.035	-	0.839	0.655	0.465	-
1-1/4	1.375	1.245	1.265	1.291	1.295	0.065	0.055	0.042	0.04	1.04	0.884	0.682	0.65
1-1/2	1.625	1.481	1.505	1.527	1.541	0.072	0.06	0.049	0.042	1.36	1.14	0.94	0.809
2	2.125	1.959	1.985	2.009	2.041	0.083	0.07	0.058	0.042	2.06	1.75	1.46	1.07
2-1/2	2.625	2.435	2.465	2.495	-	0.095	0.08	0.065	-	2.93	2.48	2.03	-
3	3.125	2.907	2.945	2.981	3.035	0.109	0.09	0.072	0.045	4	3.33	2.68	1.69
3-1/2	3.625	3.385	3.425	3.459	-	0.12	0.1	0.083	-	5.12	4.29	3.58	-
4	4.125	3.857	3.905	3.935	4.009	0.134	0.11	0.095	0.058	6.51	5.38	4.66	2.87
5	5.125	4.805	4.875	4.907	4.981	0.16	0.125	0.109	0.072	9.67	7.61	6.66	4.43
6	6.125	5.741	5.845	5.881	5.959	0.192	0.14	0.122	0.083	13.9	10.2	8.92	6.1
8	8.125	7.583	7.725	7.785	-	0.271	0.2	0.17	-	25.9	19.3	16.5	-

†Slight variations from these weights must be expected in practice.

## COPPER TUBE, CALCULATED BURSTING PRESSURE\*

NOMINAL TUBE SIZE (in.)	OUTSIDE DIA. (in.)	INSIDE DIAMETER (in.)		WALL THICKNESS (in.)		BURSTING PRESSUR (lbs per sq in.)				
		TYPE K-L	TYPE K	TYPE L	TYPE K	TYPE L	TYPE K		TYPE L	
							HARD (DRAWN)	SOFT (ANNEALED)	HARD (DRAWN)	SOFT (ANNEALED)
1/4	0.375	0.305	0.315	0.035	0.03	6,700	5,600	5,800	4,800	
3/8	0.5	0.402	0.43	0.049	0.035	7,100	5,900	5,000	4,200	
1/2	0.625	0.527	0.545	0.049	0.04	5,600	4,700	4,600	3,800	
5/8	0.75	0.652	0.666	0.049	0.042	4,700	3,900	4,000	3,400	
3/4	0.875	0.745	0.785	0.065	0.045	5,300	4,500	3,700	3,100	
1	1.125	0.995	1.025	0.065	0.05	4,200	3,500	3,200	2,700	
1-1/4	1.375	1.245	1.265	0.065	0.055	3,400	2,800	2,900	2,400	
1-1/2	1.625	1.481	1.505	0.072	0.06	3,200	2,700	2,700	2,200	
2	2.125	1.959	1.985	0.083	0.07	2,800	2,300	2,400	2,000	
2-1/2	2.625	2.435	2.465	0.095	0.08	2,600	2,200	2,200	1,800	
3	3.125	2.907	2.945	0.109	0.09	2,500	2,100	2,100	1,700	
3-1/2	3.625	3.385	3.425	0.12	0.1	2,400	2,000	2,000	1,700	
4	4.125	3.857	3.905	0.134	0.11	2,300	1,900	1,900	1,600	
5	5.125	4.805	4.875	0.16	0.125	2,200	1,900	1,800	1,500	
6	6.125	5.741	5.845	0.192	0.14	2,300	1,900	1,600	1,400	
8	8.125	7.583	7.725	0.271	0.2	2,400	2,000	1,800	1,500	

\*Bursting Pressures are calculated from the following formula for thin, hollow cylinders under tension:

$$P = \frac{2tS}{D}$$

P= Bursting Pressure, lb. per sq. in.

t = Wall Thickness, inches

D = Outside Tube Diameter, inches

S = Tensile Strength (36,000 lb. per sq. in. for hard tubes and 30,000 for soft tubes)

With factor of safety of 5, maximum working pressure allowable by common usage up to 150°F can be taken at 1/5 the above bursting pressures.

## SOLDERING & BRAZING TIPS:

### SOLDERING AND BRAZING COPPER TUBE

Soldering and Brazing with capillary solder joint fittings is the most common system for joining copper tube. The American Welding Society defines soldering as a joining process which takes place below 840°F and brazing as a similar process which occurs above 840°F. The basic theory and technique of soldering and brazing are the same for all diameters ... the variables are: the amount of time, heat and filler metal required to complete a designated joint. A good joint is the product of a well trained craftsman who knows and respects the materials and methods he uses.

### BASIC STEPS IN JOINING PROCESS

**Measuring** - Measuring the length of the tube must be accurate. If the tube is too short it will not reach all the way into the socket of the fitting and a proper joint cannot be made.

**Cutting** - Cutting tube can be accomplished in a number of different ways to produce a satisfactory, square-end cut. The tube can be cut with a disc type tube cutter, a hacksaw, abrasive wheels, or stationary and portable bandsaws. Care must be taken that the tube is not deformed while being cut. Regardless of the cutting method used, the cut must be square with the run of the tube so that it will seat properly in the fitting socket.

**Reaming** - Most methods of cutting leave a small burr on the end of the tube. Unless these rough edges are removed, erosion / corrosion may occur due to local turbulence and increased velocities in the tube. Tools used to ream tube ends include the reaming blade on the tube cutter half-round or round files, a pocket knife, or a suitable deburring tool. With annealed tube, care must be taken not to get the tube end out-of-round by applying too much pressure. Both the inside and the outside of the tube may require removal of the burr. A properly reamed piece of tube will provide a smooth surface for better flow.

**Cleaning** - Cleaning is quickly and easily done. The removal of oxides and surface soil is crucial if filler metal is to flow properly. Oxides, surface soil and oil can interfere with the strength of the joint and this may result in the joint's failure. Mechanical cleaning is a simple operation. The end of the tube should be cleaned using sand cloth or nylon abrasive pads for a distance only slightly more than the depth of the fitting socket. The socket of the fitting should also be cleaned using sand cloth, abrasive pads, or properly sized fitting brushes. The same precautions, as when reaming the tube, should be observed. Copper is a soft metal; if too much material is removed, a loose fit will result and interfere with satisfactory capillary action in making the joint. The capillary space between tube and fitting is approximately .004 in. Solder or brazing filler metal can fill this gap by capillary action. This spacing is critical for the filler metal to flow into the gap and form a strong joint. Chemical cleaning may be utilized, providing the tube and fittings are thoroughly rinsed according to the manufacturer's recommendations furnished with the cleaner. This will help neutralize any acidic conditions that may exist. The surfaces, once cleaned, should not be touched with bare hands or oily gloves. Skin oils, lubricating oils and grease impair solder flow and wetting.

### TEMPERATURE RANGES

Up to this point, the joining process is the same for both soldering and brazing. The choice for soldering or brazing will depend upon operating conditions. Solder joints are generally used where the system temperatures do not exceed 250°F and brazed joints can be used where greater strengths are required, or where system temperatures are as high as 350°F. In actual practice, most soldering is done at temperatures about 350°F to 550°F, while brazing is done at temperatures ranging from 1100°F to 1550°. Because of the differences in the soldering and brazing processes, each will be discussed separately.

## SOLDERING:

**Applying Flux** - A non-aggressive soldering flux is recommended. Stir the flux before use. A good flux will dissolve and remove traces of residual oxides from the surfaces to be joined, protect the surfaces from re-oxidation during heating and promote the wetting of the surfaces by the solder. A thin, even coating of flux should be applied with a brush to both tube and fitting. Avoid the use of fingers to apply flux. Chemicals in the flux can be harmful if carried to the eyes of open cuts.

**Types of Solder** - There are a variety of solders available that will produce sound, leak-tight joints. Solders that are used for piping applications contain tin and varying amounts of either antimony, copper, lead or silver. Choice of solder will depend upon application and local codes. For potable water systems, solders which do not contain lead are the best choice.

**Assembly** - After both surfaces are properly fluxed, they should be assembled by placing the fitting on the tube, making sure the tube seats against the base of the fitting socket. A slight twisting motion is suggested to ensure even coverage by the flux. Remove the excess flux with a rag. Because of the heat that is required during soldering and brazing, only cotton rags should be used. Complete all prepared joints within a single work day. Care must be taken to assure that the tube and fittings are properly supported with a reasonable, uniform capillary space around the entire circumference of the joint. Uniformity of capillary space will ensure good filler metal penetration if the guidelines of successful joint making are followed. Excessive joint clearance can cause the filler metal to crack under stress or vibration.

CONTIUNUED ON NEXT PAGE

## SOLDERING & BRAZING TIPS CONTINUED FROM PREVIOUS PAGE

**Heating** - Because of the open flame and high temperatures required for soldering and the flammability of the gases used, safety precautions must be observed. The heat is generally applied by use of an air/fuel torch. These torches can use acetylene or a variety of LP gases. Electric resistance pliers can also be used. Heating should begin with the flame perpendicular to the tube. This preheat will conduct the initial heat into the socket for even distribution of heat inside and out. Preheating depends upon the size of the joint - experience will indicate the proper amount of time. The flame should now be moved onto the fitting. Move the flame from the fitting socket onto the tube a distance equal to the fitting socket. Touch the solder to the joint. If the solder does not melt, remove it and continue the heating process. Be careful not to overheat or direct the flame into the fitting cup. This action can cause the flux to burn and destroy its effectiveness. When the melting temperature has been reached, heat may be applied to the base of the cup to aid capillary action in drawing the solder into the cup.

**Applying Solder** - When the tube is in a horizontal position, start applying the solder slightly off-center of the bottom of the joint. Proceed across the bottom of the fitting and up to the top-center position. Return to the point of beginning, overlap the starting point and then proceed up the incompleting side to the top. Again, overlapping the solder. Molten solder will be drawn into the joint by capillary action regardless if the solder is being fed upward, downward or horizontally. **Cooling & Cleaning** - After the joint has been completed, natural cooling is best. Shock cooling may cause unnecessary stresses on the joint and may result in eventual failure. Clean off any remaining flux with a wet rag.

---

### BRAZING:

**Applying Flux** - The fluxes used for brazing copper joints are different in composition from soldering fluxes. They cannot, and should not, be used interchangeably. Brazing fluxes are water based. Similar to soldering fluxes, brazing fluxes dissolve and remove residual oxides from the metal surfaces, they protect the metal surfaces from re-oxidation during heating and they promote the wetting of the surfaces to be joined by the brazing filler metal. Fluxes also provide the craftsman with an indication of temperature. Application of the flux is the same as when soldering. If the outside of the fitting and the heat affected area of the tube are covered with flux, it will prevent oxidation and greatly improve the appearance of the joint.

**Brazing Filler Metals** - There are two general types of brazing filler metals used for joining copper tube: BCuP (Brazing - Copper - Phosphorus) and BAg (Brazing - Silver). These brazing filler metals are classified according to their components. BCuP filler metals are preferred for joining copper tube and fittings. The phosphorus in these filler metals acts as a fluxing agent and the lower percentage of silver makes them relatively low cost filler metals. When using copper tube, wrought copper fittings and BCuP brazing filler metal, fluxing is an option due to the self-fluxing action of the phosphorus present in all components of the brazed joint. The choice of brazing filler metals depends upon four main factors:

- 1) dimensional tolerance of the joint
- 2) type and material of fitting (cast or wrought)
- 3) desired appearance
- 4) cost.

**Heating** - Oxy/fuel torches are generally used when brazing because of the higher temperatures required. Due to recent innovations in air/fuel torch tip design, they can now be used on a wider variety of sizes for soldering and brazing. When working with

temperatures this high, safety precautions must be followed and care taken to protect both the operator and the materials being used. The heating operation is the same as for soldering. First preheat the tube and then the tube and fitting. When the brazing filler metal starts to melt, apply the heat at the base of the fitting socket to help draw the brazing filler metal by capillary action.

**Applying Brazing Filler Metal** - Remember to allow the heat of the joint to melt the filler metal. Do not melt the filler metal with the torch. The melted filler metal will be drawn into the joint by capillary action. It is very important that the flame be in continuous motion and should not be allowed to remain on any one point long enough to burn through the tube or fitting. When the joint is complete, a continuous fillet should be visible completely around the joint. If the filler metal fails to flow, or has the tendency to ball-up, it indicates oxidation on the metal surfaces or insufficient heat on the parts to be joined. If the filler metal refuses to enter the joint and tends to flow over the outside of either part of the joint, it indicates that this part is overheated or that the other part is underheated.

**Cooling and Cleaning** - When the joint is complete, allow it to cool naturally. Flux residues can be removed by washing with hot water and brushing with a stainless steel wire brush.

### SUMMARY

If the parts to be joined are properly prepared, properly heated and the correct filler metal is used the finished joint should be sound. Soldered or brazed copper piping systems, when installed properly, will provide years of safe and reliable service. Proper training of the correct installation techniques, such as those just covered, will give the craftsman the ability to achieve consistently reliable soldered and brazed joints in all diameters. Prepared with technical assistance from the Copper Development Association.



# Accessories, Supplies & Commodities

## PVC FITTINGS

### NIBCO PVC FITTINGS

PVC fittings are widely used in the HVAC industry for both condensate drain and high efficiency gas furnace venting. Both the condensate drain and furnace venting fittings have the same wall thickness. Furnace venting fittings are referred to as DWV fittings while condensate drain fittings are called Schedule 40.

#### Schedule 40

#### SCHEDULE 40 PVC FITTINGS

Schedule 40 fittings are used in the condensate drain line on residential and commercial air conditioning, primarily in 1/2" and 3/4" sizes. The wide availability of Schedule 40 fittings has made them the most economical choice for HVAC applications. Schedule 40 fittings are designed to handle higher pressures than DWV fittings because they can be used in commercial irrigation and potable water supply lines. HVAC applications do not require a high pressure rating, however; DWV fittings are not available in the smaller sizes required for these applications.

PART NO	DESCRIPTION	STD-PK-QTY
401-005	401-005 1/2 SXSXS TEE PVC 40	50
401-007	401-007 3/4 SXSXS TEE PVC 40	50
401-025	401-025 2-1/2 SXSXS TEE PVC 40	10
402-005	402-005 1/2 SXSXFPT TEE PVC40	50
402-007	402-007 3/4 SXSXFPT TEE PVC40	50
406-005	406-005 1/2 SXS 90DG ELB PVC40	50
406-007	406-007 3/4 SXS 90DG ELB PVC40	50
406-025	406-025 2-1/2SXS 90DG ELB PVC40	10
407-005	1/2 SXFIPT 90DEGREE ELL PVC 40	50
407-007	3/4 SXFIPT 90 DEG.ELL PVC 40	50
409-005	1/2 SPGXS 90 STREET ELB.PVC 40	50
409-007	3/4 SPGXS 90 STREET ELB.PVC 40	50
417-005	1/2 SXS 45 DEG.ELBOW PVC 40	50
417-007	3/4 SXS 45 DEG.ELBOW PVC 40	50
417-025	2-1/2 SXS 45 DEG.ELBOW PVC 40	10
429-005	1/2 SLIP COUPLING PVC 40	100
429-007	3/4 SLIP COUPLING PVC 40	50
429-025	2-1/2 SLIP COUPLING PVC 40	10
435-005	1/2 SXFIPT FEMALE ADPT.PVC 40	100
435-007	3/4 SXFIPT FEMALE ADPT.PVC 40	50
436-005	1/2 MIPTXS MALE ADAPTER PVC 40	100
436-007	3/4 MIPTXS MALE ADAPTER PVC 40	50
437-101	3/4X1/2 SPXS RED BUSHING PVC40	100
437-339	3X21/2 SPXS RED BUSHING PVC 40	10
447-005	1/2 SLIP CAP PVC 40	100
447-007	3/4 SLIP CAP PVC 40	100
450-005	1/2 MIPT PLUG PVC 40	50
450-007	3/4 MIPT PLUG PVC 40	50

### DWV FITTINGS

DWV fittings are used to vent high efficiency furnaces, primarily in 2" and 3" sizes (the most commonly found on OEM equipment). Occasionally, the OEM will supply a 2-1/2" fitting. Unfortunately, DWV fittings do not come in 2-1/2" and the contractor must use Schedule 40 fittings for the entire installation, or install a 2-1/2" to 3" fitting and complete the installation with 3" DWV fittings. DWV fittings are available in long turn elbows in order to have as free a flow as possible in venting applications; Schedule 40 fittings are not available in a long turn elbow.

PART NO	DESCRIPTION	STD-PK-QTY
4801-2	2 HXH COUPLING	100
4801-3	3 HXH COUPLING	50
4801-3X2	3X2 HXH COUPLING	50
4806-2	2 HXH 45 ELBOW	50
4806-2-2	2 SPGXH 45 STREET ELBOW	50
4806-2-3	3 SPGX 45 STREET ELBOW	20
4806-3	3 HXH 45 BELOW	20
4807-2	2 HXH 90 ELBOW	50
4807-2-2	2 SPGXH 90 STREET ELBOW	50
4807-2-3	3 SPGXH 90 STREET ELBOW	20
4807-2LT-2	2 SPGXH 90 ST.LONG TURN ELBOW	20
4807-2-LT-3	3 SPGXH 90 ST.LONG TURN ELBOW	20
4807-3	3 HXH 90 ELBOW	25
4807-LT-2	2 HXH 90 LONG TURN ELBOW	25
4807-LT-3	3 HXH 90 LONG TURN ELBOW	20
4811-2	2 HXHXH TEE	35
4811-3	3 HXHXH TEE	20

Compressors,  
Chillers, Condensers

Motors

Electrical

Heating  
Components

Indoor Air  
Quality

Thermostats

Oils &  
Chemicals

Accessories, Supplies  
& Commodities

Tools &  
Instruments

Refrigeration