ROOFCURB ADAPTOR	ı
SUBMITTAL	

PART NUMBER: CA-CAR-537-ICP-002

NEW UNIT:

MicroMetl QUOTE NUMBER:

EXISTING UNIT:

SUBMITTED TO:

COMPANY:

PROJECT NAME:

DATE: 02/01/2012

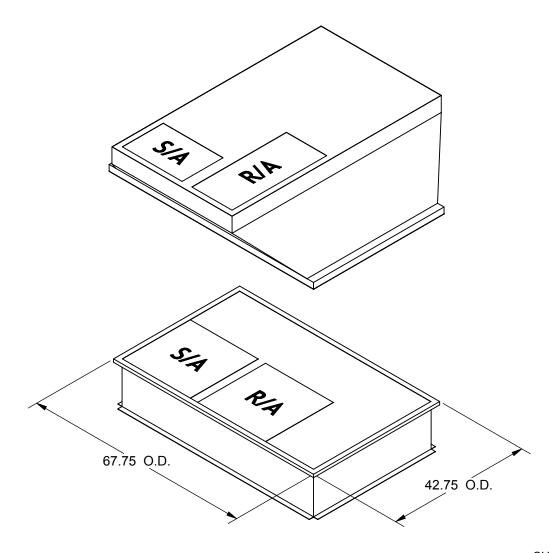
Curb Adaptor Information

1. Before ordering curb adaptor, contractor must confirm that dimensions of existing curb on job site matches dimensions of existing curb on this drawing.

- 2. Before new HVAC unit is set in place, inspect structural stability of existing curb and building's roof load capability. Reinforce if required.
- 3. All curb adaptors will increase the system's external static pressure and must be included when calculating unit requirements.

Features

- 1. Fully assembled curb adaptor. Adaptor pans, if included, are shipped loose and field assembly is required.
- 2. Includes internal transitions.
- 3. Internally insulated with 1" -1.5 lb. insulation. Gasketing package provided.



SHEET 1 OF 2

ROOFCURB	ADAPTOR	ı
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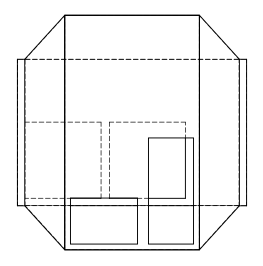
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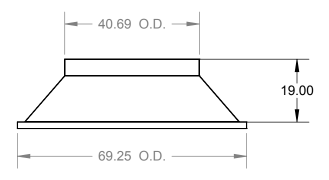
SUBMITTED TO:

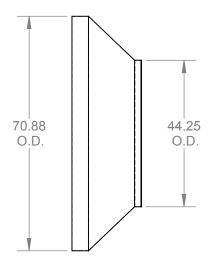
COMPANY:

PROJECT NAME:

DATE: 02/01/2012







IMPORTANT: THE CURB ADAPTOR SHOWN WAS AUTOMATICALLY GENERATED.

THE ACTUAL CURB HEIGHT AND DESIGN COULD BE ALTERED FROM THIS SUBMITTAL TO PROVIDE THE MOST EFFICIENT CURB ADAPTOR POSSIBLE.

SHEET 2 OF 2

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