IMPORTANT! MUST INDICATE PROPER RADIUS CONDITION BY CIRCLING APPROPRIATE OUTSIDE FACE

PROVIDING A RADIUS
THE RADIUS MAY BE PROVIDED IN ONE OF TWO METHODS:
1.) THE ACTUAL KNOWN RADIUS IS

OR

2.) FIELD CONDITION MEASUREMENTS
NOTE: REFER TO ATTACHED WORKSHEET FOR FURTHER INFORMATION

NOTES:
-- Concealed splice plates are provided with factory applied dual non-curing sealant strips.
-- Fabrication of radius is furnished utilizing a non-penetrating quicklock joint, then factory sealed watertight.

MATERIAL:

___ 24 Ga. (.65 mm) Steel
___ .040" (1.01 mm) Aluminum
___ .050" (1.27 mm) Aluminum
___ .063" (1.60 mm) Aluminum
___ Other _______________

Color: ________________
Finish: ________________

QUANTITIES:

________ Lineal Feet 4'-0" (1.22 m) Lengths

Fabrication will proceed only after receipt of signed print approval.

Print Approval:

Architect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance with Petersen Aluminum's printed instructions.

Approved by: ________________
Date: ________________

PROJECT:

ARCHITECT:

ROOFING CONTRACTOR:

REPRESENTATIVE/DISTRIBUTOR:

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DATE: 10/18/10 SHT.#____ OF ____
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DWG# 41011-12596 A