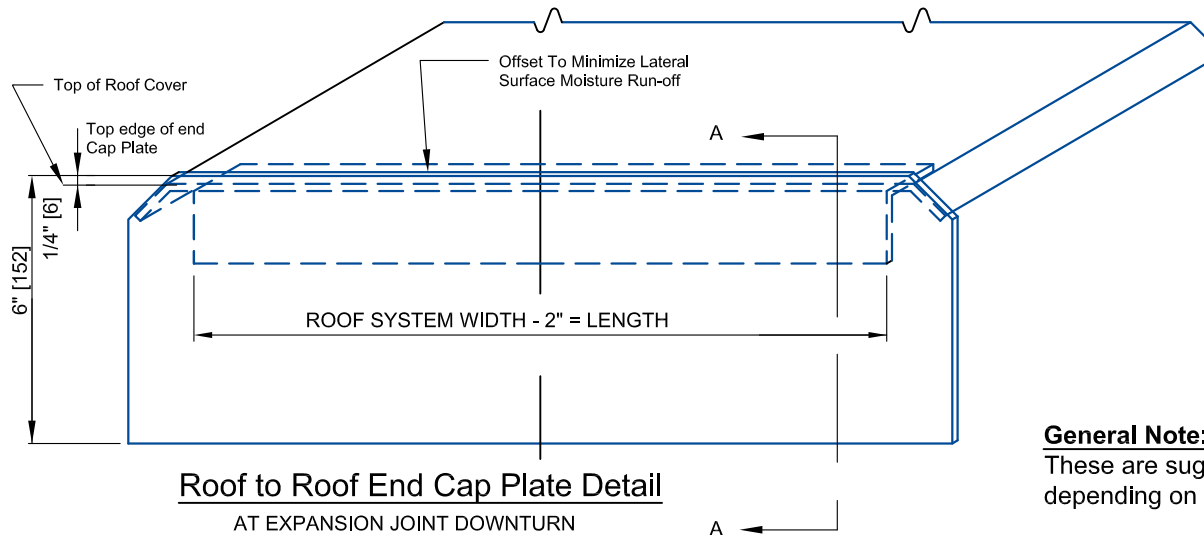
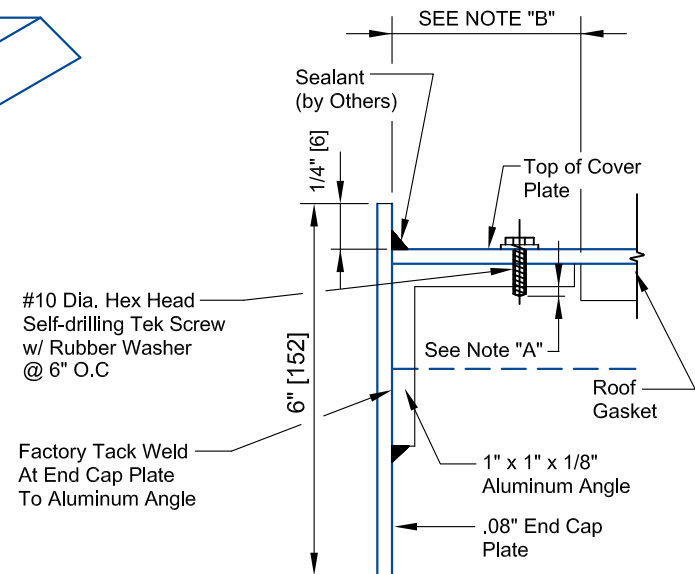


Roof to Wall End Cap Plate Detail
AT EXPANSION JOINT DOWNTURN



Roof to Roof End Cap Plate Detail
AT EXPANSION JOINT DOWNTURN



NOTE "A" Grind Screw Smooth w/ Underside of Plate After Installation

SECTION A-A

DETAIL "A" End Cap Plate Details APPLICABLE TO RFL & RFC

NOTE "B" Terminate Roof Gasket 1" From Edge of Roof System to Clear 1" x 1" x 1/8" Aluminum Angle

General Note:

These are suggested transitions. Actual transitions may vary depending on field conditions.

PROJECT NAME:	-
PROJECT LOCATION:	-
DRAWING DESCRIPTION:	Wabo®RoofCover
DATE: 12/14/06	MODEL: RFL-RFC



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SHEET NO:	3
DRAWING NO:	C-16175