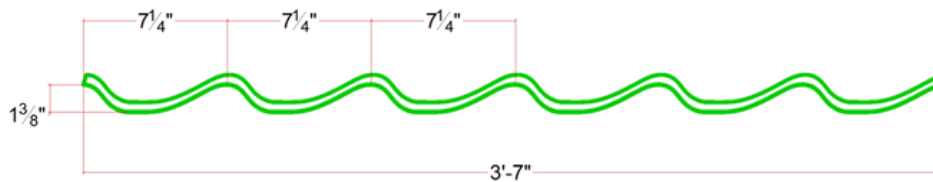


EUROPEAN CLAY European Clay

Rendering



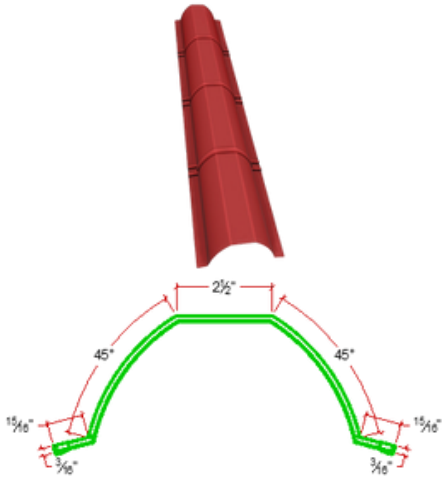
Profile



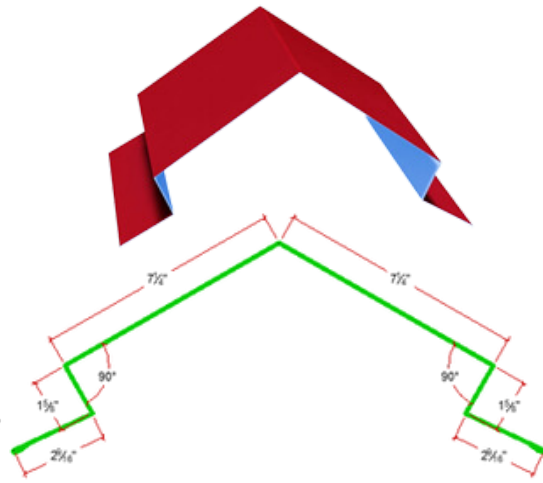
Technical specifications

Details	Panel Options	Testing
Minimum slope 1:12	Panel Height & Width 7 1/4" - 1 3/4"	Uplift test UL 580 Class 90; ASTM E 1592
Installation Must be installed over solid deck	Coating Kynar 500® (PVDF)	Fire Rating UL Class A
Manufacturing Facilities Factory trained, Moncton NB.	Substrate Standard 24 GA Galvalume® Optional 22 GA Galvalume® Optional .032 and .040 aluminum Optional 16 oz and 20 oz copper	Impact Resistance: UL Class 4
Note Profiles are mechanical seams		

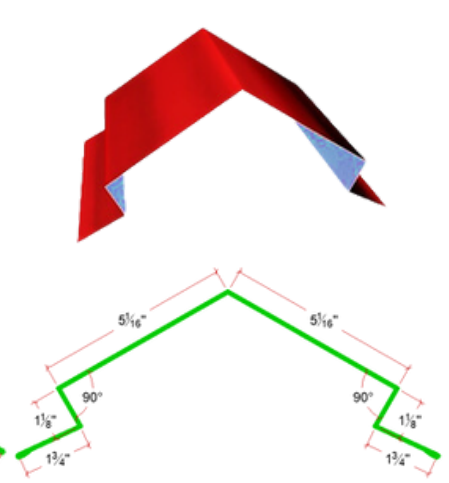
RIDGE CAPPING ROUND 9"



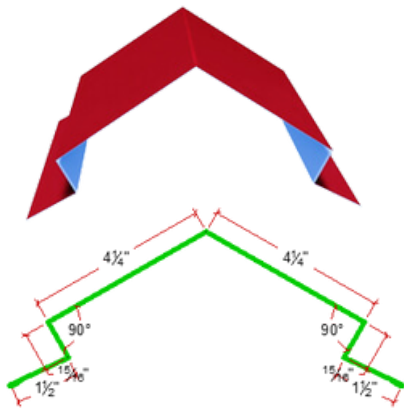
RIDGE CAPPING BOX 16"



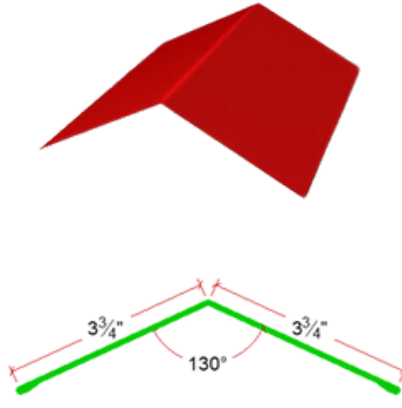
RIDGE CAPPING BOX 14"



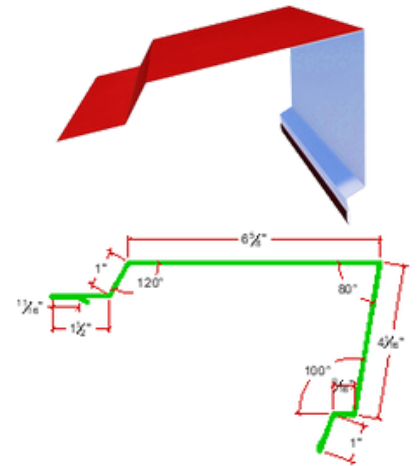
RIDGE CAPPING BOX 10"



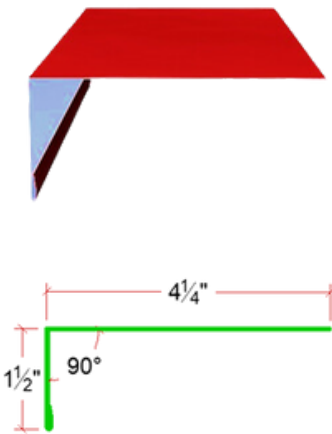
RIDGE CAPPING FLAT "6"



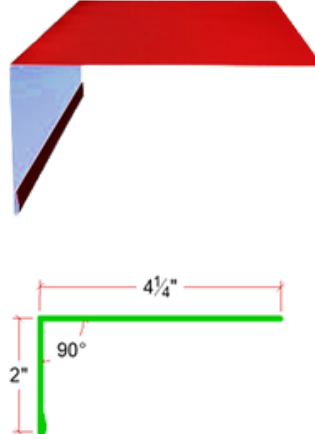
RIDGE CAPPING BOX ONE SIDE 5"



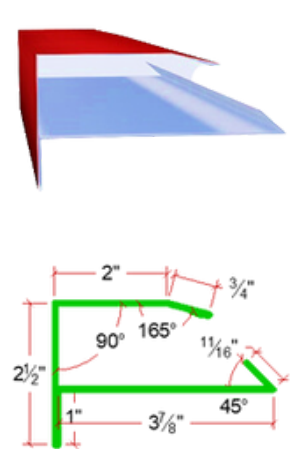
STARTED STRIP 1.5"



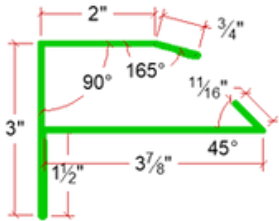
STARTED STRIP 2"



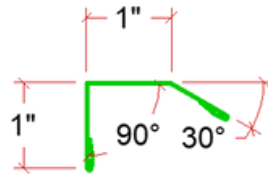
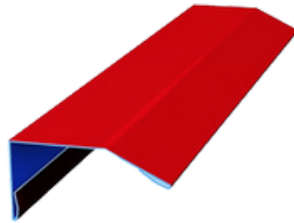
GABLE FLASHING BOX 2-3/4"x1"



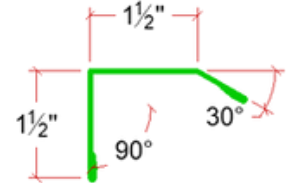
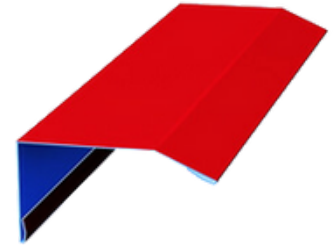
GABLE FLASHING BOX 2-3/4"x1.5"



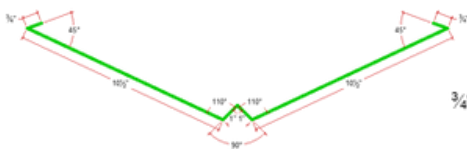
GABLE FLASHING "L" 2-3/4"x1"



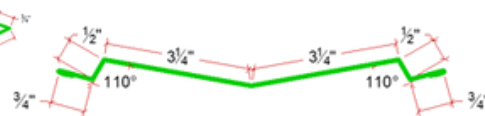
GABLE FLASHING "L" 2-3/4"x1.5"



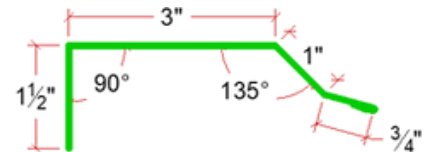
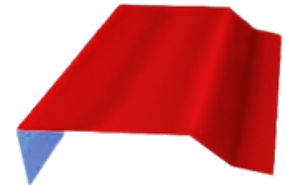
VALLEY "W" BOTTOM



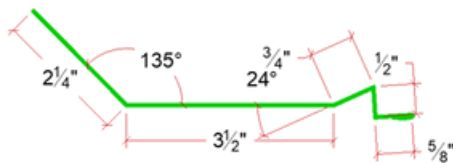
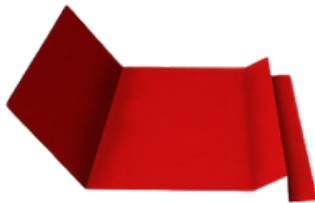
VALLEY TOP



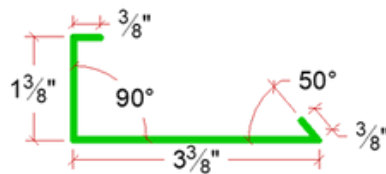
SIDE WALL FLASHING 4"X 90



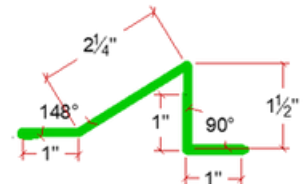
END WALL FLASHING 5"x 45



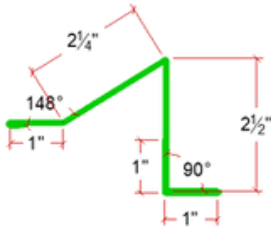
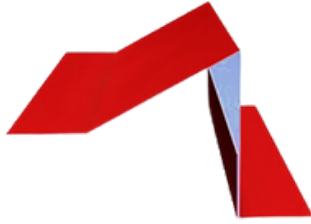
UNDER PAN MOLDING 3"



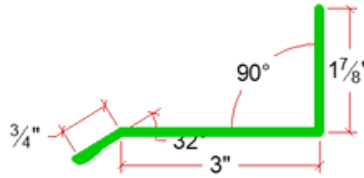
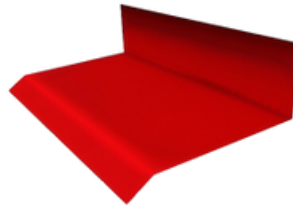
SNOW GUARD 1.5"



SNOW GUARD 2.5"



SKILIGHT SIDES FLASHING



CHIMNEY END FLASHING

