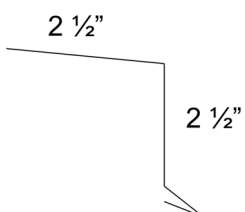
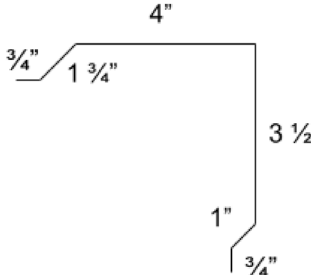
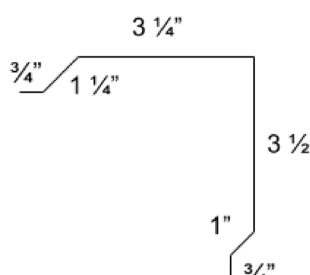
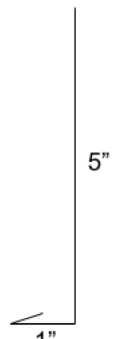
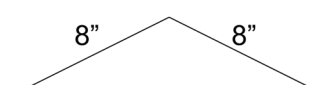
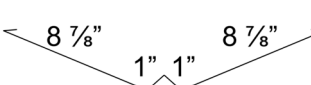
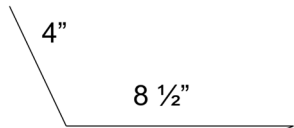
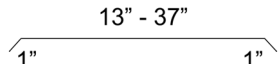
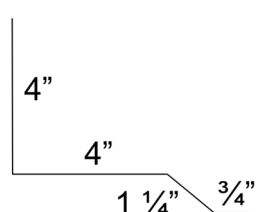
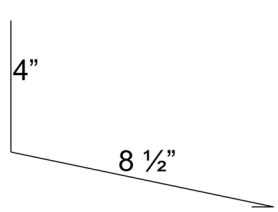
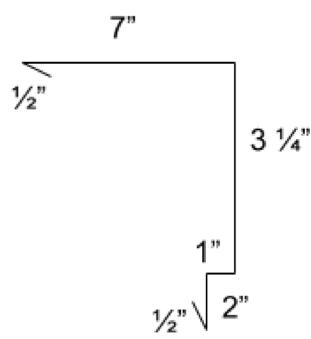


Residential Trim Components

<p style="text-align: center;">Eave</p> 	<p style="text-align: center;">Rake(PBR)</p> 	<p style="text-align: center;">Rake(PBU)</p> 	<p style="text-align: center;">L-Trim</p> 
<p style="text-align: center;">Cap</p> 	<p style="text-align: center;">Valley</p> 	<p style="text-align: center;">Transition</p> 	<p style="text-align: center;">Skid Plate</p> 
<p style="text-align: center;">Step Flashing</p> 	<p style="text-align: center;">High Side Roof-to-Wall</p> 	<p style="text-align: center;">HSE</p> 	

These standard trim diagrams are for customer reference and can be altered to jobsite specifications. All trim components produced by St Martin Metal are made using 26 gauge, 50 grade, pre-painted steel material. Custom trim components can be made to order. All trim components are produced in sections being 10' 1" in length, however trim components can be specially ordered in lengths up to 20', with a lead time of 6-8 business days.