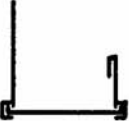
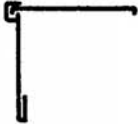
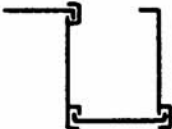



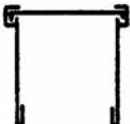

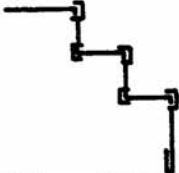
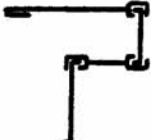



TYPICAL CURVED FLASHINGS FOR CURVED PANELS

<p align="center">CURVED BOX DRIP</p> 	<p align="center">CURVED O.S. CORNER/RAKE</p>  <p align="center">RIGHT OR LEFT</p>	<p align="center">CURVED BOX GUTTER</p> 
<p align="center">CURVED SOFFIT</p> 	<p align="center">CURVED BOX SOFFIT</p> 	<p align="center">CURVED TRANSITION</p> 
<p align="center">CURVED COPING</p> 	<p align="center">CURVED ZEE</p> 	<p align="center">CURVED STEP CORNICE</p> 
<p align="center">CURVED RAKE/BARGE</p> 		<p align="center">CURVED GIRT</p>  <p align="center">18GA. MAX</p>

THICKNESS: 20GA TO 26 GA. GRADE "D" OR LESS

NOTES:

1. Radius direction is very important for correct manufacturing of flashings.
2. Each side of flashing must be 2" or more x 90°. No other angles acceptable.
3. All joints are lock-formed.
4. Curveline recommends P.V.C. film on all flat sheet.
5. Please use the example procedure to determine the quantity of flat sheet required to fabricate curved flashings.
6. Send drawing layout for both curved pieces and straight pieces to Curveline for production.
7. Other shapes available upon request.