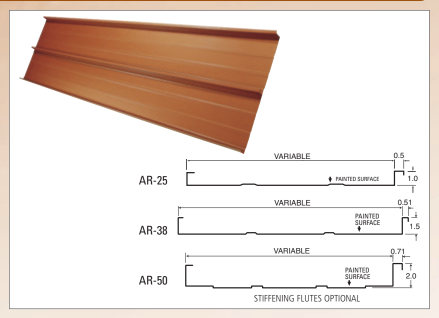
AR Standing Seam

Dimensions & Specifications



FEATURES:

- No exposed fasteners
- Ease of installation
- Full range of stock colours
- Variable width
- Optional stiffening flutes
- · Concealed hold-down clips
- Knee Caps available
- Optional two-piece expansion clip to accommodate roof movement
- 24 gauge can be seamed 90° and 180°; 22 gauge can be seamed 90° only
- Butyl Tape is recommended in 90° seams
- Able to be curved minimum sheet length 5'-0"

Standard Panel Widths

	AR-25	AR-38	AR-50
24/22 ga.	21"	20"	18.5"

Panel Specifications

Min./Max. Slope		Min./Max. Material Thickness	Min./Max. Sheet Length*	Min./Max. Panel Width
AR-25:	3/12 - 12/12	0.024 - 0.030 in.	2'-6" - 45'	10" – 28"
AR-38:	1.5/12 - 12/12	0.024 - 0.030 in.	2'-6" - 45'	10" - 28"
AR-50:	0.5/12 - 12/12	0.024 - 0.030 in.	2'-6" - 45'	10" - 28"

*NOTES:

Longer sheets are available on request. Additional charges may apply. Side lap caulking is recommended when the slope is less than 2/12

OIL CANNING:

Oil canning may be present due to various factors.
Oil canning is not a valid reason for rejection of this product.



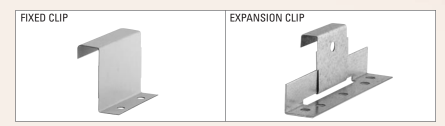
AR Standing Seam

Installation

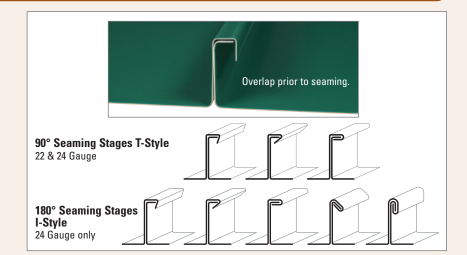
- Single skin application
- Recommended that this always be applied over solid substrate
- Recommended that this be applied over waterproof membrane
- Clips at maximum 2' centres 2 fasteners per clip
- Mechanical and Hand Seamer required



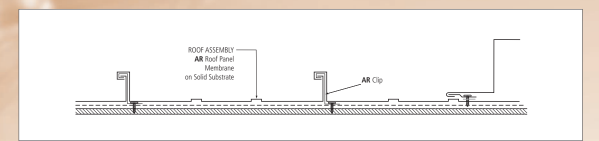
Hold-down Clip Detail



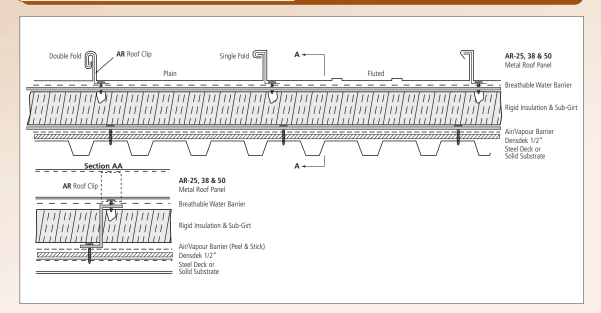
Overlap Seaming Options



Typical Installation on Solid Substrate



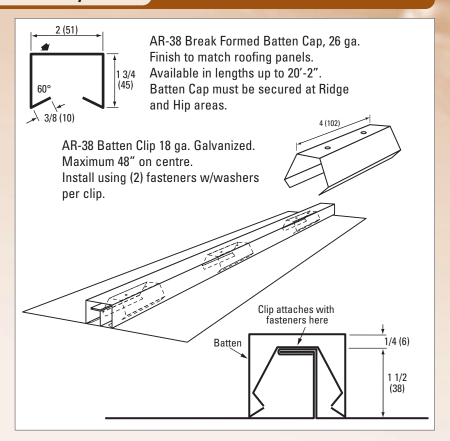
Typical Installation on Insulated Roof





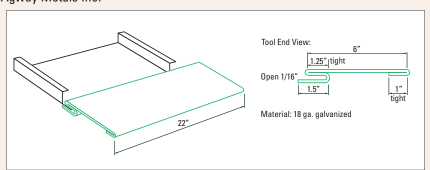


Optional Batten Cap & Assembly



AR-25/38/50 Hemming Tool

This tool is available from Agway Metals Inc.



OPERATING SEQUENCE:

