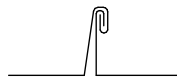
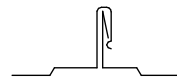




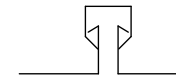
Angle Seam
Suitable for roofing and wall cladding



Double Standing Seam
Suitable for roofing in non-ferros metals, ideal for solar mounting



Snap Lock
Can be installed on purlins at 450mm centres



Batten Cap



Flat lock



Pan Widths 250 - 500mm
Seam roofing subject to wind zone



Pan Widths 365 - 455mm
Pan Swages optional (if required)

Roof	Angle seam	Double seam	Snaplock	Batten Cap	Flat lock	
Minimum pitch	3°	3°	3°	5°	25°	Subject to sheet length
Sarking required	✓	✓	✗ A	✓	✓	17mm ply of similar
Wall						
Sarking required	✓	✓	✗ A	✓	✓	17mm ply of similar
Aluminum	✓	✓	✓	✓	✓	
Coated steel	✓	✗	✓	✓	✓	
Copper	✓	✓	✗	✓	✓	
Zinc	✓	✓	✗	✓	✓	

A: Subject to wind zone VH & EH requires solid substrate.
Refer to roofing code or practice 15.4.7

