



APL SnapLoc™

CWCT-Tested Traditional Flat Pan Standing Seam Cladding

100% Non-Combustible Construction

- Available in aluminium, steel and aluminium-zinc finish as A1 rated to BS EN 13501-1
- Finishes available in natural mill finish, stucco embossed, Armacoil™ HDP, APL PUF, PRISMA and LG finishes
- Tested to CWCT-standards
- NO SEAMING required making installation a quicker and easier process
- Standard seam height of 40mm with vertical or horizontal lay (alternative seam of 28mm also available)
- Up to 40 year warranty available on both the coating and the substrate, including for marine environments
- Upto 450mm cover width option provides extremely cost effective construction
- System constructions available onto APL StrongBak™, cladding rails, SFS and blockwork
- Can be installed as part of the non-combustible APL EcoClad™ Energi Systems

APL SnapLoc™
Module Width 250mm - 450mm



Typical APL SnapLoc™ Vertical
Assembly on SFS / Blockwork / Timber

