



## APL SnapLoc™ Roof Cladding Traditional Flat Pan Standing Seam

100% Non-Combustible Construction

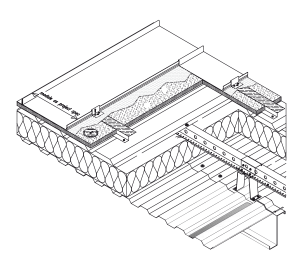
- Available in aluminium, steel and aluminium-zinc finish
- Available in natural mill finish aluminium, stucco embossed aluminium, Armacoil™ HDP (3-layer HDP coating system}, APL PUF, PRISMA and LG finishes
- NO SEAMING required making installation a quicker and easier process minimum 4° pitch as laid
- Ultra-secure details at ridge and eaves to ensure construction
- AP walk-on liner assists in ease of installation
- A1 fire-rated materials available as BS EN 13501-1
- Up to 40 year warranty available on both the coating and the substrate
- 450mm cover width option provides extremely cost effective construction
- 40mm height seam as standard, 28mm height option also available
- Can be installed as part of the non-combustible APL EcoClad™ Energi Systems.

APL SnapLoc™ Module Width 250mm - 450mm

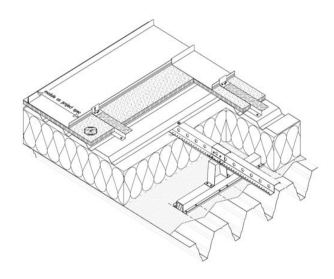
MODULE 250mm - 450mm



Typical APL non-combustible SnapLoc™ twinskin roof assembly



Typical APL non-combustible SnapLoc™ roof assembly onto long-span decking





## APL SnapLoc™ Wall Cladding CWCT-Tested Traditional Flat Pan Standing Seam

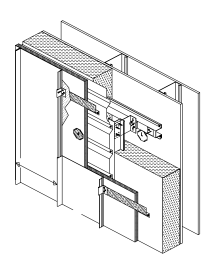
**100% Non-Combustible Construction** 



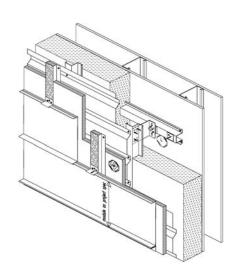
- Available in aluminium, steel and aluminium-zinc finish
- Available in natural mill-finish aluminium, stucco-embossed aluminium, Armacoil™ HDP (3-layer HDP coating system), APL PUF and PRISMA finishes
- NO SEAMING required making installation a quicker and easier process -
- Tested to CWCT standards
- Standard seam height of 40mm with vertical or horizontal lay (alternative seam of 28mm also available)
- A1 fire-rated materials available as BS EN 13501-1
- Up to 40 year warranty available on both the coating and the substrate
- 450mm cover width option provides extremely cost effective construction
- Can be installed as part of the non-combustible APL EcoClad™ Energi Systems



Typical APL non-combustible SnapLoc™ vertical wall assembly onto SFS



Typical APL non-combustible SnapLoc<sup>™</sup> horizontal wall assembly onto rails









- Specialists in complete NON-COMBUSTIBLE "through-wall" and "through-roof" systems
- Established for 40 years
- · Systems and constructions fire-tested
- Specified by the UK's leading architects
- Chosen by the UK's leading contractors and installers
- Provider of Cladshield a 25-year fully-installed system warranty
- 55,000 sqft UK manufacturing facility
- Established members of the MCRMA & CWCT
- ISO:9001 & ISO:14001 registered

CUSTOM BESPOKE PANELS & PROFILES • STRONGBAK • MINERAL WOOL COMPOSITE ROOF & WALL PANELS LOUVRE PROFILE & LIVE LOUVRES • RAINSCREEN & FLAT PANELS • WALL & ROOF PROFILES • APL SNAPLOC & STANDING SEAM • SOFFITS • ARCHITECTURAL FLASHINGS • FLAT ROOFS DECKINGS















Non-combustible system

25 year fully installed system warranty

Established