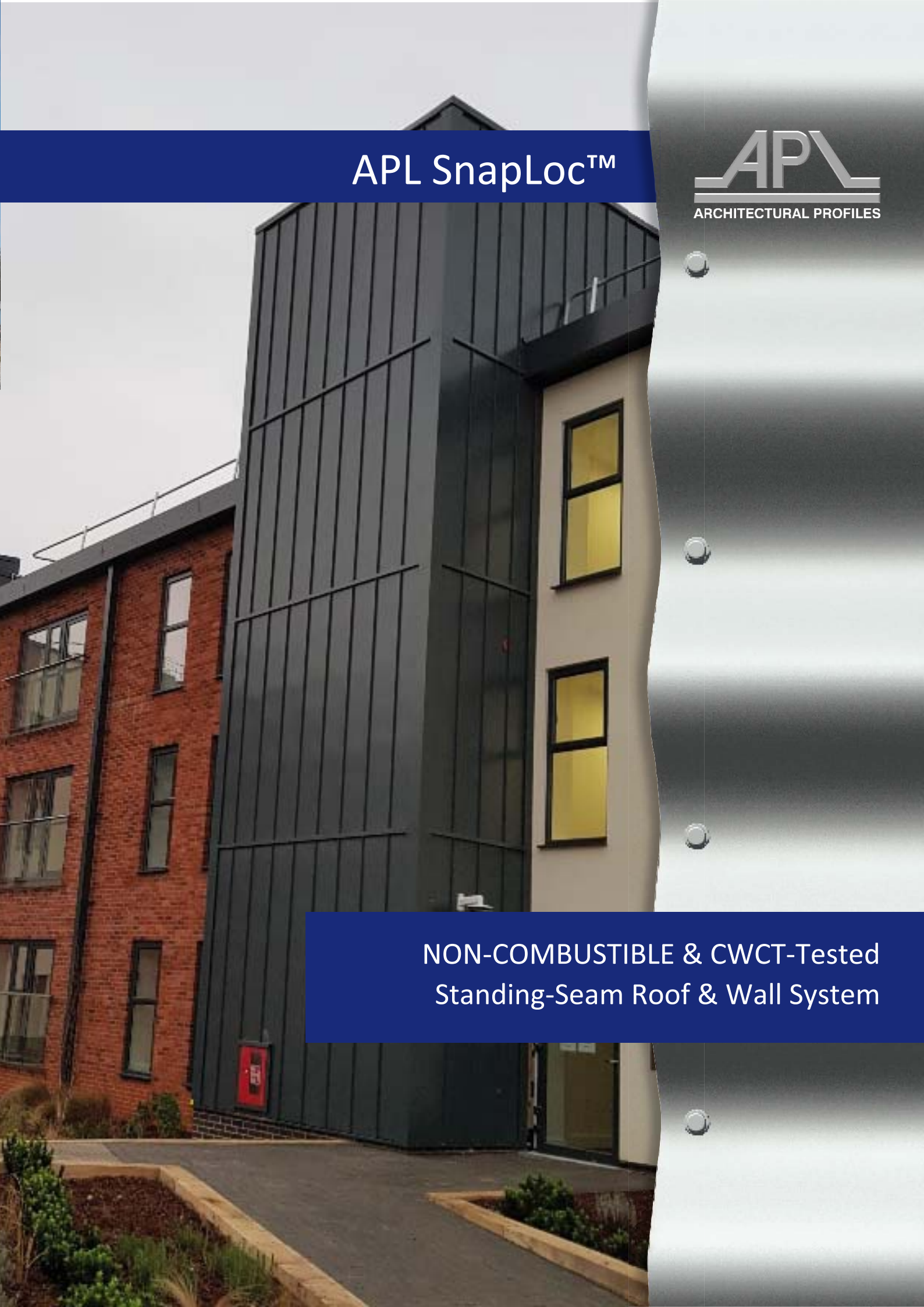


APL SnapLoc™

APL
ARCHITECTURAL PROFILES

NON-COMBUSTIBLE & CWCT-Tested
Standing-Seam Roof & Wall System





APL SnapLoc™ Roof Cladding

Traditional Flat Pan Standing Seam

100% Non-Combustible Construction

- Available in aluminium, steel and Zinc finish
Available in mill finish aluminium, stucco embossed aluminium, Armacoil™ (2-layer PVDF coating system), ArmacoilPLUS™ (3-layer PVDF coating system), PUF, PUF ARS, 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, including marine environments
- 450mm cover width option provides extremely cost effective construction
- Can be installed as part of the non-combustible APL EcoClad™ Energi Systems.

APL SnapLoc™
Module Width 250mm - 450mm

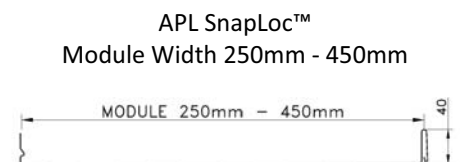


APL SnapLoc™ Wall Cladding

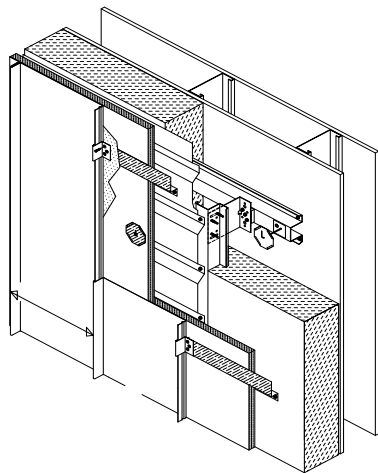
CWCT-Tested Traditional Flat Pan Standing Seam

100% Non-Combustible Construction

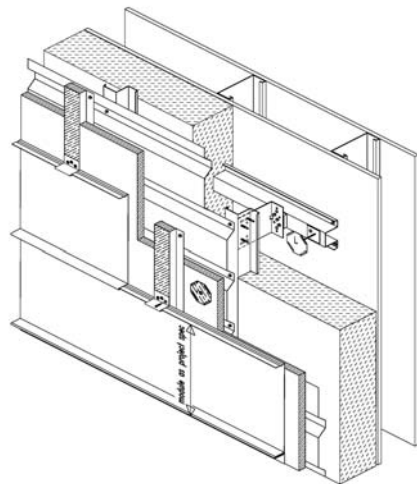
- Available in aluminium, steel and zinc finish as A1 rated to BS EN 13501-1
- Mill finish, stucco embossed, Armacoil™ (2-layer PVDF coating system), ArmacoilPLUS™ (3-layer PVDF coating system), PUF, PRISMA and LG finishes
- CWCT-tested
- Fire tested as part of a complete NON-COMBUSTIBLE insulated assembly when combined with APL Tritherm Spacer System, with a simple upgrade to a 60/60 firewall
- NO SEAMING required making installation a quicker and easier process
- Standard seam height of 40mm
- Up to 40 year warranty available on both the coating and the substrate, including for marine environments
- 450mm cover width option provides extremely cost effective construction
- System constructions available onto both cladding rails, SFS and blockwork
- 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™ horizontal wall assembly onto rails



Who are Architectural Profiles?



- Specialists in complete NON-COMBUSTIBLE “through-wall” and “through-roof” systems
- Established for over 35 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



Official partner of
ALUCOBOND

Tel: 0118 927 2424 | Email: info@archprof.co.uk | www.archprof.co.uk

Architectural Profiles Limited 53 Crockhamwell Road, Woodley, Reading, Berkshire, RG5 3JP

All systems and products are subject to change. Terms and Conditions available upon request. v3
All SnapLoc images are of profiles produced on a registered SnapLoc machine

Established
35 years, all
manufactured
by us in the UK,
and proud of it!

