

A photograph showing a building facade with dark, horizontal louvre cladding panels. The panels are arranged in a grid pattern, with some sections appearing to be recessed or layered. The background shows a clear blue sky with light clouds.

# AP70LCP Louvre Cladding

The logo for Architectural Profiles (APL) is located in the top right corner. It features the letters 'APL' in a large, bold, sans-serif font, with a horizontal line underneath. Below the line, the words 'ARCHITECTURAL PROFILES' are written in a smaller, all-caps, sans-serif font. The logo is set against a dark, metallic background that has a vertical crease and several circular fasteners or rivets.

**APL**  
ARCHITECTURAL PROFILES

A close-up photograph of a building's exterior. It shows a dark, horizontal louvre profile with integrated live louvres. The louvres are dark and have a ribbed texture. To the left, there is a large glass window reflecting the sky and trees. The overall scene is in a cool, blue-toned color palette.

## Louvre Profile with Integrated Live Louvres



## APL AP70 Louvre Profile & Integrated Live Louvres

AP70LCP is our 'louvre' profile to match traditional operating louvres. Available roll formed in lengths up to 10 metres long, it provides a more economic solution than standard traditional louvre systems with blanking plates.

Our 'Live Louvre' systems match and integrate fully with the profiled louvre, single or double bank, and provides approximately 50% free inlet area and installed onto a bespoke matching mullion. Available in both Aluminium and Steel they can be supplied in a wide choice of finishes and colours.

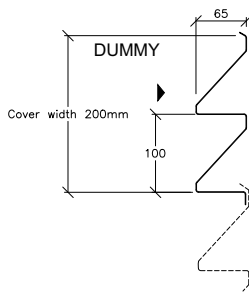
- Exclusive profile shape to create a traditional louvre appearance
- Available with fully integrated 'live louvres' as Single and/or Double Bank types
- Roll formed in lengths up to 10m for less joints and very accurate profiles
- Available in Steel and Aluminium
- Available perforated as an alternative economic option to live louvres
- 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
- A1 fire-rated materials available
- Available in PPC, Armacoil™ (2-layer PVDF coating system), ArmacoilPLUS™ (3-layer PVDF coating system) Anodised, PUF, PRISMA and LG finishes
- Up to 40 year warranty available on both the coating and the substrate, including for marine environments
- Can be laid both horizontally and vertically
- BSRIA tested
- System constructions available onto both cladding rails and SFS



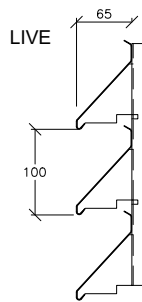




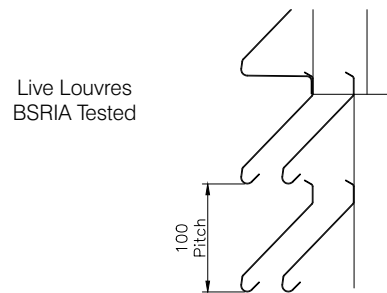
AP70 LCP Louvre Profile



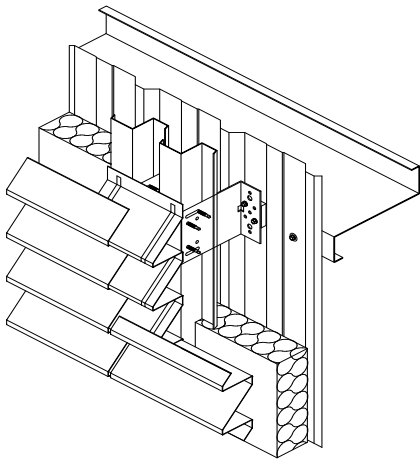
AP LB3 Live Louvre Single Bank



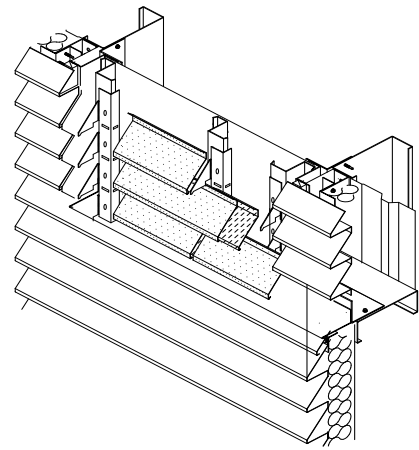
AP LB3 Live Louvre Double Bank



Typical AP70 LCP Dummy Louvre Profile Assembly



Typical AP70 LCP Dummy Louvre Profile with Integrated LB3 Live Louvres





# Who are Architectural Profiles?



- Specialists in complete NON-COMBUSTIBLE “through-wall” and “through-roof” systems
- Established for over 35 years
- All 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 • ROOF PANELS • WALL PANELS • ROOF PANELS  
 LOUVRE PROFILE & LIVE LOUVRES • RAINSCREEN & FLAT PANELS • WALL & ROOF PROFILES • APL SNAPLOCK  
 STANDING SEAM • SOFFITS • ARCHITECTURAL FLASHINGS • DECKING



Non-combustible system



25 year fully installed system warranty



Official partner of ALUCOBOND

Tel: 0118 927 2424 | Email: [info@archprof.co.uk](mailto:info@archprof.co.uk) | [www.archprof.co.uk](http://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

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

