Rainscreen Cladding

Extruded Plank System





EPS - Extruded Plank System

About Eltherington Architectural Solutions

Eltherington architectural has been manufacturing façade systems for over 50 years.

All our rainscreen systems have been independently tested and accredited to the specific requirements of CWCT and come in an unrivalled choice of materials, colours and finishes to help you bring your design to life.

Our state of the art production facility allows us to take on board specialist architectural metal work projects of any scale. We fabricate a wide range of external architectural systems including rainscreen cladding, roofline products, column casings, perforated panels and any bespoke fabrication.

Specification

- Panel fire rating A1 or A2
- Finish PPC, Anodised
- Thickness 2mm
- Face Height 210mm only
- Face length 6010mm max
- Horizontal joint 8mm
- Vertical joint Open or 8mm T profile
- Fixings Self drill mechanical fix
- Fixing centres 750mm max
- Install method Bottom > up
- CWCT tested with Hilti-Eurofox



The Eltherington EPS uses 2mm extruded aluminium that allows for a quick, simple and secret fix install. The standard plank returns along with our extruded vertical profile ensures an accurate 8mm vertical and horizontal joint gap.

The EPS lends itself to use in all areas including ground floor vulnerable areas due to the impact resistance of extruded aluminium.

The system is also a bottom to top install. Starting at the bottom of the elevation each plank is fed into the male/female plank return below it and secured by mechanical fixings through site drilled slots into our extruded Hilti-Eurofox subframe.





Rainscreen Fire Ratings to EN13501-1

Definition	Product Name	Material	Manufacturer
A1 NON-COMBUSTIBLE	CoreClad A1	Aluminium	Eltherington
	Anodised	Aluminium	Eltherington
	Rimex various	Steel	Rimex
	Corten	Steel	Corten
	Alpolic A1	ACM	Alpolic
	PVDF	Aluminium	Arconic
A2	PPC	Aluminium	Eltherington
	Alucobond A2	ACM	Alucobond
	Alpolic A2	ACM	Alpolic





