



TECHNOPOL SA
ENERGY SAVING MATERIALS

LiteClad® Steel Profiles

EIFS – ROOF AND WALL FINISHING IN METAL

It makes sense to use an Insulation System that gives great thermal performance at an acceptable cost level that is durable and comes at the lowest Environmental cost possible. Metal Cladding Systems covering external thermal insulation tick all of the boxes. An EIFS in metal makes a lot of sense.

Consideration should be given to:

- R-Value requirements.
- Fire Resistance requirements.
- Durability – Protection against the elements.
- Esthetic Value– Architectural Value.
- Availability of Materials

Profile Options	Material	Cover Width (mm)	Fixing Details	Application
① STANDING SEAM (NARROW/WIDE)	0,5mm PPGL, PPGI	282/495	Holding Clips, Seamed in, hidden	EIFS, Wall Cladding, Roofing, ABT's
② IBR WIDE	0,5mm PPGL, PPGI	990	Roof Screws, Through, visible	EIFS, Wall Cladding, Roofing, ABT's
③ DUTCHCLAD	0,5mm PPGL, PPGI	293	Wafer Screws, Through, hidden	EIFS, Wall Cladding, ABT's
④ CLIPCLAD	0,5mm PPGL, PPGI	270	Wafer Screws, Through, hidden	EIFS, Wall Cladding, Roofing, ABT's
⑤ CORRUGATED	0,5mm PPGL, PPGI	990	Roof Screws, Through, visible	EIFS, Wall Cladding, Roofing, ABT's
⑥ NUCLAD	0,5mm PPGL, PPGI	490	Wafer Screws, Through, hidden	EIFS, Wall Cladding, Ceiling, ABT's



Colours:

