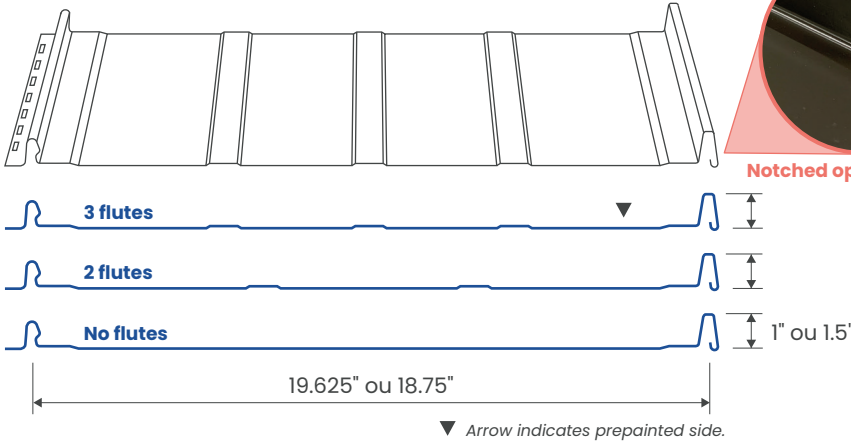


Ancestral metal profile

TECHNICAL SHEET



APPLICATIONS ›

- Roof
- Exterior

OPTION ›

- Notched option

▶ Factory cut to facilitate installation

PROPERTIES ›

RIB HEIGHT	1"	1 1/2"
Available Gauge	26, 24	
Cover width	19 5/8"	18 3/4"
C/C rib	19 5/8"	18 3/4"
Minimum length	3'	

A high-end sheeting option, this model is characterized by its hidden fastener system. Commonly known as standing seam or stapled sheeting, this product gives roofs an exceptionally high-quality finish while ensuring long-term sealing. Ideal for patrimonial homes as well as modern homes, this model blends well with all types of exterior siding.

High-end metal roofing & siding.

Its distinguishing aesthetic adds a distinctive element to your building.

- Invisible screw profile with or without intermediate ribs
- Low maintenance
- Unfailing sealing
- Resistant to high winds
- 40-year limited warranty

- Pre-cut lengths to meet your requests
- Long life cycle
- Increases the resale value of your home
- Multi-layer weather resistant paint



COLOR AVAILABILITY ›

GAUGE	26 GA	24 GA
NATURAL FINISHES		
Galvalume Plus AZM150 (AZ50)		•
PREPAINTED FINISHES - PERSPECTRA PLUS SERIES™		
QC-28695 Cambridge White	•	
QC-28330 Heron Blue	•	
QC-28326 Cacao Brown	•	
QC-28229 Dark Brown	•	•
QC-28306 Charcoal	•	•
QC-28730 Regent Grey	•	
QC-28398 Iron Ore		•
QC-28262 Black	•	•
QC-28250 Dark Red	•	
QC-28386 Bright Red	•	
QC-28307 Melcher Green	•	
OTHER FINISHES		
QC-7500 Metallic Grey		•
QC-9121 Matte Black		•
QC-9822 Ebony WKL		•

IMPORTANT NOTICE ›

Minimum slope required

When used for a roof, Ancestral profiles must be installed on a minimum slope of 3/12. If a sealant is applied on site, the minimum slope can be 1.5/12. It is the responsibility of the installer to ensure that the installation is watertight with sealant.

Solid substrate

All steel profiles with concealed fasteners used for a roof must be installed on a solid substrate.

Waterproofing membrane required

A waterproofing membrane is required for any roofing project made with the Ancestral profile.

