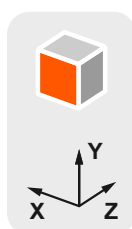
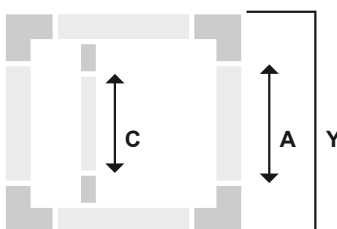


Continuous technical and technological development pushes APS Arosio to cross the frontiers of aluminium, for a complete series in stainless steel as part of the range of products. AISI 316 is a material which receives more and more consensus from manufacturers oriented in the markets where AHU undergoes climatic stress, where contractual terms require the use of materials resistant to corrosion.

By its nature, this material ensures extremely high performance and reliability for use in environments with a high concentration of salt or high amount of acids. The Stainless Steel series with simple lip offers these guarantees and at the same time keeps the APS Arosio products' precision and reliability features unchanged.

Cutting conditions of the profiles



$$A = Y - 120 \text{ mm} / 4.72"$$

$$C = Y - 120 \text{ mm} / 4.72"$$

The formulas are valid for all sides of the module
Y = external dimension

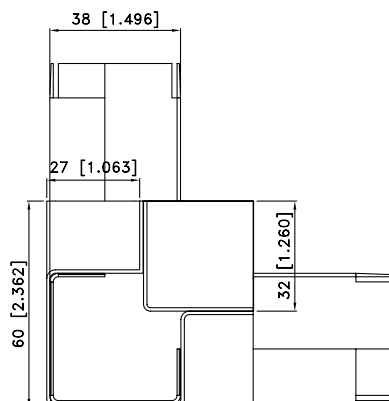
Stainless steel accessories AISI 316

AX430-2516 Main corner	GX240-2516 Omega joint
	
Weight: 310 g	Weight: 94 g

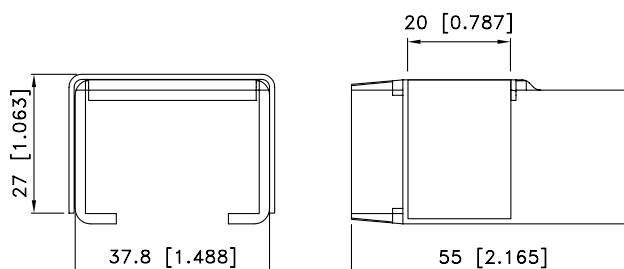
TECHNICAL DATA

Panel thickness	25 mm / 0.98"
Material	INOX AISI 316
Color	Natural

AX430-2516



GX240-2516


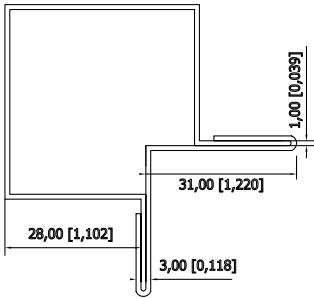


Stainless steel profiles AISI 316

TECHNICAL DATA

Material	INOX AISI 316
Max lunghezza	5800 mm / 226.2"
Finitura	Natural

PX140-2516 Main profile


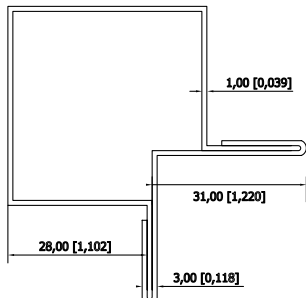
	
External dimension: 40 mm	
Panel thickness: 25 mm	
Weight: 2.074 kg/m	

Stainless steel profiles AISI 304


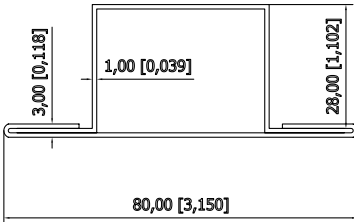
TECHNICAL DATA

Material	INOX AISI 304
Max lunghezza	5800 mm / 226.2"
Finitura	Natural


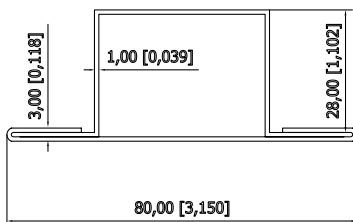
PX140-2504 Main profile

	
External dimension: 40 mm	
Panel thickness: 25 mm	
Weight: 2.074 kg/m	

PX340-2516 Omega profile without channel

	
External dimension: 40 mm	
Panel thickness: 25 mm	
Weight: 1.897 kg/m	

PX340-2504 Omega profile without channel

	
External dimension: 40 mm	
Panel thickness: 25 mm	
Weight: 1.897 kg/m	