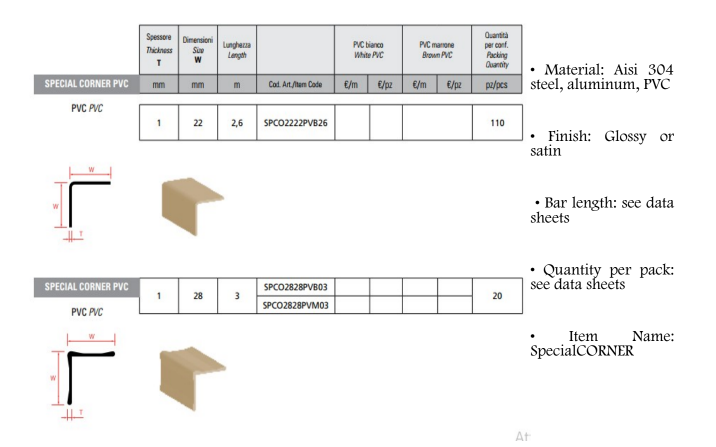
Profili e sistemi innovativi per Fai da Te, Ceramica, Edilizia Profiles and innovative system for DIY, Tiles, Building systems





Flexible, functional, versatile, design: the Special Profiles corner protectors are ideal for modern and minimalist furnishings, technical or professional environments.

Easy to install and maintain, sturdy for an excellent long-lasting result.



	Spessore Thickness	Dimensioni	Lunghezza Length			Profili Anodizzati Argento Silver Anodizati Profiles			Quantità per cont.	
	T					Satinario Silver AAA	Brigh	lante t Silver BA	Paciling Quantity	
SPECIAL CORNER AL	mm	mm	m	Cod. An,/Item Co	de E/r	e/p	t €/m	€/pz	pz/pcs	s
Alluminio <i>Aluminium</i>	1	25	3	SPCO25251AA					10	٦
				SPC025251AB	A27			16,02		
w	Spessore Thickness	Dimensioni	Dimensioni	Langhezza				in Lucido ed Staal		Quantità per cont. Facting
SPECIAL CORNER AC	т	w	н					_	-	Quantity
	mm	mm	mm	m G	id. Art./Item C	ide	€/m	€/	pr	pu/pes
ACCIAIO STEEL	0,7	20		27	CO202071	-				10
		30		SP SP	SPCO303071L27					100
SpecialComerPosa AC	0,7	30	8	27	CS303071	-			_	10

Available in various materials, finishes, sizes and shapes.

Can be used in recreational, private, professional, etc .. They are proposed for over or under installation.

Main characteristics of the raw materials used by Special Profiles

ALUMINUM

Aluminum alloy (Al-Mg-Si) The profiles are made by extrusion or lamination and subsequent press bending. They have excellent resistance to the main chemical and atmospheric agents. Surface treatments through the company's proprietary systems, transform the material into: Anodized aluminum: anodic oxidation with 8-10 microns of oxide thickness. Polished Aluminum: anodic oxidation with 8-10 microns of oxide thickness. Painted Aluminum: powder coated, with about 100 microns of paint thickness. Not recommended for floor use.

STAINLESS STEEL - AISI 304

The profiles are made by rolling and subsequent press bending. They have excellent resistance to the main chemical and atmospheric agents and excellent mechanical resistance Surface treatments through the company's systems, transform the material into:

Polished and bright steel. Use both on the wall and on the floor, in hospitals, food, industry. • Attention: the cutting edges are not stainless

Rigid PVC (Corner protectors)

Lead-free, impact-resistant, self-extinguishing rigid vinyl chloride. Good mechanical and abrasion resistance.

Co-extruded PVC ~ Rigid / Soft (expansion joints)

Co-extruded rigid vinyl chloride with soft PVC, leadfree, shockproof, self-extinguishing. Excellent mechanical resistance, to abrasion.

PE-HD (Tile spacers)

High density polyethylene, thermoplastic resin, excellent chemical stability and mechanical resistance. The high density (HD) increases its stiffness.

POLYPROPYLENE (External square and round corners)

Thermoplastic polymer, semi-crystalline, with good mechanical and abrasion resistance.

<u>Maintenance</u>

Avoid direct contact with concrete and its derivatives, if wet, descaling products and detergents that contain chlorine. Avoid using abrasive products that can scratch (abrasive sponges / metal wool). Immediately after laying proceed with a thorough cleaning of the surfaces with plenty of water / neutral / non-alkaline PH products, in particular remove cement, glue from the exposed surfaces.

Measures and tolerances

All information and drawings contained in this catalog are non-binding and subject to change without notice.

All dimensional data refer to nominal dimensions, subject to mechanical tolerances, according to the En- 22768 ISO-2768 -m standard.

Special Profiles codes/Descriptions

Raw Material	Col	ours		Surface treatments					
A= Aluminium	A=S:	ilver	B=Light B	rown	N=Natural	Z=Zincked			
F= Iron	O=Gold	M=Br	own	A=A1	nodized	L=Bright			
P = PVC	N=Black			V=Pa	inted	O=Matt			
I= Steel	B=White			P=Br	ushed	S=SuperBright			
O= Brass	G=Gray			B=Br	illiant				

