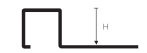
multipurpose profiles for ceramic tile coverings





Aluminium Section

Stainless Steel and Brass Section

squarejolly[™] SJ

-

SQUAREJOLLY SJ is a multipurpose aluminium profile suitable for many different situations arising in thin bed adhesive tile coverings.

This special 'symmetrical square' profile is recommended for multiple finishing effects .

Illustrated scale dimension 1:1

In the drawing "H" corresponds to the tile thickness and "L"= H+1 mm to the visible part.

Anchorage improved on vertical side with the "dovetail" internal cavity. Patented system. The profile inner section has been conceived to match with a special cap **SQUARECAPSULE SJC** which can work as external, internal, three-way junction and end-cap. All these functions with one piece.



SQUARECAPSULE SJC-IL Stainless Steel

Stainless steel capsules to make external, internal, three-way junction and end-cap. Its symmetric section allows all these functions with one piece.

SQUARECAPSULE SJC-O* Brass

Brass capsules to make external, internal, three-way junction and end-cap. Its symmetric section allows all these functions with one piece.

SQUARECAPSULE SJC-A* Aluminium

Aluminium capsules to make external, internal, three-way junction and end-cap. Its symmetric section allows all these functions with one piece.



Material: Polished/Brushed/Sanded Stainles Steel ▲ Stainless steel AISI 316

Material: Brass

Material: Aluminium

Colour: same finish SJ-O*

Colour: same finish SJ-A*

10	000	100	12/10/1/ (
11	SJC	110	IL/IS
12,5	SJC	125	IL/IS/IX
15	SJC	150	IL/IS
H=mm		Art.	
п=шш		Art.	
8	SJC	80	OL/OC
8 10			OL/OC OL/OC
-	SJC	100	
10	SJC	100	OL/OC

Art.

SJC 90 IL/IS

SJC 100 IL/IS/IX

8 SJC 80 IL/IS/IX

H=mm

9

10

H=mm	Art.		
8	SJC	80	A*
9	SJC	90	A*
10	SJC	100	A*
11	SJC	110	A*
12,5	SJC	125	A*

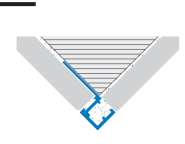
92

wall profiles





- Junction of floors at the same level
- Decorative listellos
- Finishing the outer edges of wall tiles
 - Entrance mat framing
 - Upper finish of tiled skirting and edges
 - Stair nosing profiles





and AISI 316		H=mm	Art.
ed chemical	Material: Polished Stain. Steel AISI 304	8	SJ 80 IL/IS
ospitals and	▲ Stainless steel AISI 316	9	SJ 90 IL/IS
as standard	Length: 2,70 metres	10	SJ 100 IL/IS
		11	SJ 110 IL/IS
		12,5	SJ 125 IL/IS
		15	SJ 150 IL/IS
4301		H=mm	Art.
ost diluted	Material: Sanded stainless steel	8	SJ 80 IX
vironments,	AISI 304	10	SJ 100 IX
he surface ffect.	Length: 2,70 metres	12,5	SJ 125 IX
		H=mm	Art.
rial in order	Material: Polished Brass	8	SJ 80 OC
mechanical	Length: 2,70 metres	10	SJ 100 OC
		12,5	SJ 125 OC
		H=mm	Art.
o humidity.	Material: Chromed Brass	8	SJ 80 OC
	Length: 2,70 metres	10	SJ 100 OC
		12,5	SJ 125 OC
uminium		H=mm	Art.
hich offers	Material: Extruded Anodised aluminium	8	SJ 80 AS/AR/AT
	Colour: Silver, Copper, Titanium	9	SJ 90 AS/AR/AT
	Length: 2,70 metres	10	SJ 100 AS/AR/AT
		11	SJ 110 AS/AR/AT SJ 125 AS/AR/AT
		12,5	SJ 125 AS/AR/AT
n or Copper		H=mm	Art.
ne, titanium	Material: Extruded Anodised aluminium	8	SJ 80 ASB/ATB/ARB
g effect in	Colour: Polished Chrome,	9	SJ 90 ASB/ATB/ARB
ties as the	Titanium, Copper	10	SJ 100 ASB/ATB/ARB
	Length: 2,70 metres	11	SJ 110 ASB/ATB/ARB
		12,5	SJ 125 ASB/ATB/ARB
		H=mm	Art.
ase varnish	Material: Extruded powder	8	SJ 80 A11
ic cleaning	coated aluminium	9	SJ 90 A11
	Colour: Pure White	10	SJ 100 A11
	Length: 2,70 metres	11	SJ 110 A11
		12,5	SJ 125 A11

SQUAREJOLLY SJ-IL Polished Stainless Steel AISI 304 - DIN 1.4301 and AISI 31

Stainless steel can ensure a high tolerance against most diluted chemical products therefore it is ideal for food industry environments, hospitals and laboratories. The AISI 316 (code ILM) choice is recommended as standard for salty environments and where chlorine is present. Available in top brushed effect, code IS.

SQUAREJOLLY SJ-IX Sanded Stainless Steel AISI 304-DIN 1.4301

Stainless steel can ensure a high tolerance against most diluted chemical products therefore it is ideal for food industry environments, hospitals and laboratories. The sanded finish improves the surface resistance to bumps and scratches with an attractive matt effect.

SQUAREJOLLY SJ-OL Polished Brass

This brass profile is developed with prime choice raw material in order to guarantee tolerance and endurance to chemical and mechanical solicitations. Available also in the polished version Code OL

SQUAREJOLLY SJ-OC Chromed Brass

Brass profile with top chrome finishing effect. Resistant to humidity. Great visual impact and good tolerance to mechanical stress.

SQUAREJOLLY SJ-A* Silver, Copper or Titanium Anodised Aluminium

A silver/copper or titanium coated aluminium profile which offers adequate protection and tolerance to wear over time.

SQUAREJOLLY SJ-A* Bright Polished Aluminium-Chrome, Titanium or Coppe

The surface of this anodised aluminium profile has been chrome, titanium effect or copper treated in order to give that sparkling effect in combination with bathroom ware. It holds the same properties as the other anodised aluminium models.

SQUAREJOLLY SJ-A11 Powder Coated Aluminium

This aluminium profile is lacquered with polyester powder base varnish paint in order to guarantee tolerance against main domestic cleaning products and atmospheric agents as well as UV rays. On request available in all colours of RJ series page 97.

+ 93