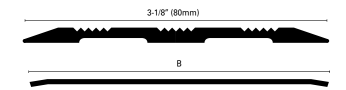
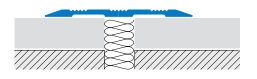
In industrial and commercial flooring, large continuous structural bays, and between two bearing structures, a separation joint cover is needed to allow differential movement between adjacent materials. **COPRITEC CP** is equipped with a unique self-adhesive that provides excellent movement absorption. If using screws to anchor the profile, apply the screws on only one side, allowing the other side to move freely, accommodating contraction and expansion. This profile is also suitable as bumper protection for stretchers and as wall protection rails in public buildings.



(CP 80\*)

## copritec CP





## **COPRITEC CP 80 AS\* Silver Anodized Aluminum**

This profile has a silver coating suitable for both indoor and outdoor applications with good resistance to oxidation and mechanical impact.

Available with movement absorbing self-adhesive (ASA) or without adhesive (ILN).

	B = in	mm		Art.	
Material: Extruded Anodized aluminum	3-1/8	80	СР	80	ASA/ASN
Finish: Silver (AS)					
Length: 8'10'' (2.70meters)					

## COPRITEC CP-IL\* Polished Stainless Steel AISI 430

The polished surface of this stainless steel profile is covered by a protective film that ensures resistance to weathering and mechanical impact. Thickness: 1/16" (1.2mm).

Available with movement absorbing self-adhesive (ASA) or without adhesive (ILN).

Material: Stainless steel	2-3/8 3-1/8	60 80	CP CP	60 80	ILA/ILN ILA/ILN
Finish: Polished (IL)	4	100	СР	100	ILA/ILN
Length: 8'10" (2.70meters)					

## **COPRITEC CP-OL\*** Polished brass

The polished surface of this brass profile is covered by a protective film that ensures resistance to corrosion and mechanical impact. Thickness: 1/16" (1.2mm) Available with movement absorbing self-adhesive (ASA) or without adhesive (ILN).

Material: Brass laminate	2-3/8	60	CP	60	OLA/OLN
	3-1/8 4	80 100	CP CP	80 100	OLA/OLN OLA/OLN
Finish: Polished (OL)			0.		02,002.0
Length: 8'10'' (2.70meters)					

joint cover modular movement joint

	C I	
 pro	111	00
PIU		100
1.00		-