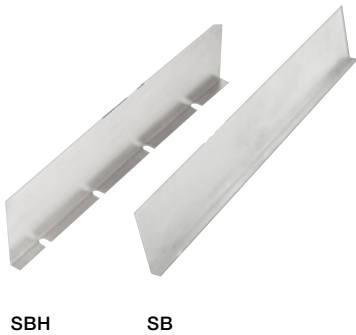


Metallic – aluminum

Barrier strips



Barrier strips

- Aluminum barrier strips provide a method of separating cables in tray and trough systems
- Easily installed using supplied hardware.
- 72" barriers are flexible for use with horizontal fittings

Cat. No.	Designed for side rail height (in.)	Length
ABW-4-SBH-72	4	72"
ABW-5-SBH-72	5	
ABW-6-SBH-72	6	
ABW-7-SBH-72	7	
ABW-4-SB-(*)	4	144"
ABW-5-SB-(*)	5	3m
ABW-6-SB-(*)	6	
ABW-7-SB-(*)	7	

NOTE: 72" barriers provided with 3 SPW10SCR. 144", 3m barriers provided with 6 SPW10SCR.
 (*) Insert length.



Inside/outside vertical bend barriers

Inside bend Cat. No.	Outside bend Cat. No.	Designed for side rail height (in.)
AUW(*)VIB-(**)-(+)	AUW(*)VOB-(**)-(+)	4
AUW(*)VIB-(**)-(+)	AUW(*)VOB-(**)-(+)	5
AUW(*)VIB-(**)-(+)	AUW(*)VOB-(**)-(+)	6
AUW(*)VIB-(**)-(+)	AUW(*)VOB-(**)-(+)	7
AHW(*)VIB-(**)-(+)	AHW(*)VOB-(**)-(+)	4
AHW(*)VIB-(**)-(+)	AHW(*)VOB-(**)-(+)	5
AHW(*)VIB-(**)-(+)	AHW(*)VOB-(**)-(+)	6
AHW(*)VIB-(**)-(+)	AHW(*)VOB-(**)-(+)	7

(*) Insert side rail height (**) Insert bend angle (+) Insert bend radius.



Barrier strip splice

Alignment splice for joining connecting barrier strips.

Cat. No.	Material
ABWBSS	Plastic

T&B aluminum cable tray is composed of two distinct systems, H-style and U-style. These systems are interchangeable.