

Bronco Pipe Saddles

FREQUENTLY ASKED QUESTIONS



What are the main applications of the product?

Bronco Saddles are suitable for Plumbing, mechanical, refrigeration and air conditioning applications. Supermarkets are a key segment where a similar product has complete dominance. Do not limit the BRONCO pipe supports to this segment. Show anyone that uses any type of tube that is insulated.

Why would I use a Bronco instead of another pipe support?

Bronco Pipe Saddles are designed to accommodate movement within the piping system generated from thermal expansion and vibration. It provides a quick and easy installation process and a clean and professional finished appearance.

Bronco Saddles maintain the thermal conductivity and vapour seal consistently throughout the pipe run without the concern associated with other pipe supports reliant on glue, complicated installation and possible compression of the insulation.

It has an enhanced safety lip on the ends to prevent insulation from crushing and tearing from pipe movement.

What are the key USP's?

- Fast, Clean and easy to install up to 80% faster than installing clamps, collars, and other products
- No tools or assembly required as it is a single piece
- Fits perfectly on any anchor channel depth

- Enhanced lip design prevents insulation crushing and tearing from pipe movement
- External stability tabs with grooved slot feature for optional self-tapping screw
- High Strength Polypropylene Copolymer (PPC offers a combination of outstanding physical, mechanical, thermal, and electrical properties not found in any other thermoplastic)

What sizes are they available in?





Kembla Code	Length	А	
A01850	12"/305mm	2.25"/57mm	
A01851	12"/305mm	3.25"/82mm	
A01852	12"/305mm	4.25"/108mm	
A01853	12"/305mm	5.25"/133mm	
A01854	12"/305mm	6.25"/159mm	
A01855	12"/305mm	8.25"/204mm	

Are they UV resistant?

YES Bronco Saddles are UV resistant

What are they certified to?

Bronco Saddles meet UL Classified 2043 Flame Spread Index.

Can you paint Bronco Saddles?

Bronco Saddles are fine to be painted.

Can you use them in vertical installations?

Broncos are not recommended for vertical installations. They are suited for horizontal pipe systems.

Why would I use a Bronco instead of another pipe support?

Bronco Pipe Saddles are designed to accommodate movement within the piping system generated from thermal expansion and vibration. It provides a quick and easy installation process and a clean and professional finished appearance.

How do I order and what is the lead time?

Bronco Pipe Saddles are stocked NSW and available for despatch same day (overnight delivery to Metro on the Eastern Seaboard) if orders are palced prior to 11am. Stock is available of all sizes now with more stock on the way.

Kembla Code	Carton Qty			
A01850	48			
A01851	36			
A01852	24			
A01853	12			
A01854	12			
A01855	12			

What size Bronco Saddles should I use?

The below table helps assist your customer when recommending a product for the job. It is only recommended as a guide and the contractor should make sure that the recommended size is fit for purpose.

Copper To 40/80 Pipe				Insulation	Thickness	;	
mm	inch	9mm	13mm	19mm	25mm	32mm	38mm
6mm	1/4	A01850	A01850	A01850	A01851	A01852	A01853
10mm	3/8	A01850	A01850	A01850	A01851	A01852	A01853
13mm	1/2	A01850	A01850	A01850	A01851	A01852	A01853
15mm	5/8	A01850	A01850	A01850	A01851	A01852	A01853
20mm	3/4	A01850	A01850	A01851	A01851	A01852	A01853
22mm	7/8	A01850	A01850	A01851	A01851	A01852	A01853
25mm	1	A01850	A01850	A01851	A01851	A01852	A01853
28mm	1 1/8	A01850	A01850	A01851	A01851	A01852	A01853
32mm	1 1/4	A01850	A01850	A01851	A01851	A01852	A01853
35mm	1 3/8	A01851	A01851	A01851	A01852	A01853	A01854
40mm	1 1/2	A01851	A01851	A01851	A01852	A01853	A01854
42mm	1 5/8	A01851	A01851	A01851	A01852	A01853	A01854
50mm	2	A01851	A01851	A01851	A01852	A01853	A01854
54mm	2 1/8	A01851	A01851	A01852	A01852	A01853	A01854
65mm	2 1/2	A01851	A01851	A01852	A01852	A01853	A01854
67mm	2 5/8	A01852	A01852	A01852	A01853	A01854	A01855
80mm	3	A01852	A01852	A01852	A01853	A01854	A01855
90mm	3 1/2	A01852	A01852	A01853	A01853	A01854	A01855
100mm	4	A01853	A01853	A01853	A01854	A01855	A01855

