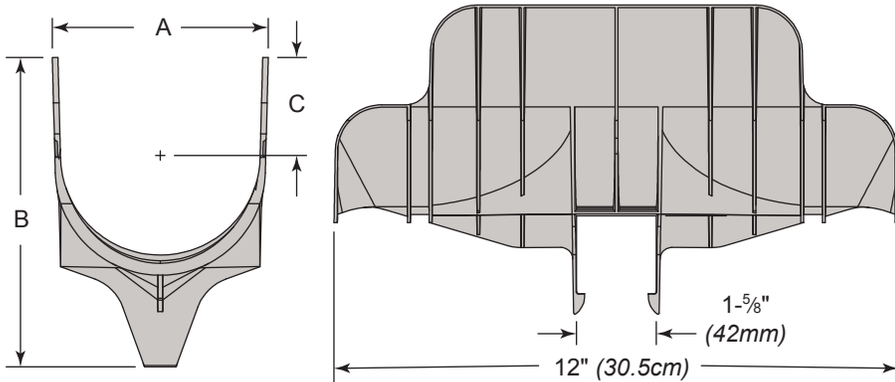
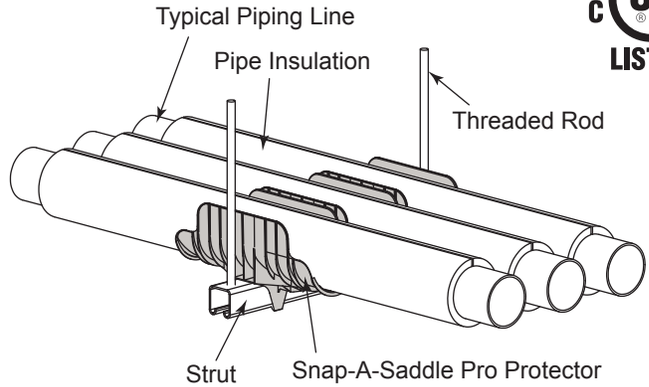


# Insulation Saddles

## Snap-A-Saddle Pro™

Insulated Pipe Saddle



**Applications:**

Refrigeration, Air Conditioning and Plumbing

**Installation:**

Tool-Free, "Clips" directly on standard 1-5/8" x 1-5/8" (41mm x 41mm) strut channel.

Suited for horizontal pipe installation.

**Certification:**

UL classified for USA (UL-723 (ASTM E 84)) and ULC listed for Canada (ULC-S102.2).

**Material:**

Polypropylene copolymer

- UV resistant
- Operating temperature -40° to 178°F (-40° to 81°C)
- Paintable (preserves mechanical properties even after painting)
- Non-adhesive surface for linear expansion of thermal insulation. SAS825B & SAS825W have 20% glass filled material for additional strength.

Part No.		A	B	C
Black	White			
SAS225B	SAS225W	2.25" (57mm)	4.56" (116mm)	1.09" (28mm)
SAS325B	SAS325W	3.25" (82mm)	5.57" (140mm)	1.59" (40mm)
SAS425B	SAS425W	4.25" (108mm)	6.59" (167mm)	2.09" (53mm)
SAS525B	SAS525W	5.25" (133mm)	7.57" (192mm)	2.58" (66mm)
SAS625B	SAS625W	6.25" (159mm)	8.57" (218mm)	3.09" (78mm)
SAS825B	SAS825W	8.25" (204mm)	11.04" (280mm)	4.27" (108mm)

PROJECT INFORMATION:		APPROVAL STAMP:
Project:		
Date:	Phone:	
Architect / Engineer:		
Contractor:		
Address:		
Notes 1:		

Snap-A-Saddle-Pro

G08/24 - 65

**WARNING:** Cancer and Reproductive Harm Warning. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).



# Insulation Saddles



## Snap-A-Saddle Pro™

Insulated Pipe Saddle

Its revolutionary design allows for pipe movement within the support, eliminating common problems related to traditional pipe saddles: rotation, displacement and thermal insulation damages.

### Breakthrough Innovation

Snap-a-Saddle Pro™ is designed to accommodate movement of the pipes generated by thermal expansion and vibration. With its unique sliding design at each end, Snap-a-Saddle Pro easily and effectively cradles and protects pipes allowing them to expand and vibrate without damaging their insulation.

Snap-a-Saddle Pro permanently eliminates insulation tears, refrigerant leaks, condensing, and freezing. It holds up to the highest quality standards of the industry.



**Maintains Pipe Insulation Properties**  
 Eliminates displacement and/or failing of pipe support, leading to refrigerant leaks

**Maintains Liquid Line In Place**  
 Eliminates refrigerant leaks

**Fastest Installation In The Industry**  
 60% faster than metal or plastic shields  
 80% faster than clamps and collars

**Keeps Thermal Bridge Intact**  
 Eliminates insulation compression

Copper Tube Size	Insulation Thickness				
	1/2" (13mm)	3/4" (19mm)	1" (25mm)	1 1/2" (38mm)	2" (50mm)
1/4" (6.4 mm)	SAS225	SAS225	SAS325	SAS425	SAS525
3/8" (9.5 mm)					
1/2" (13 mm)					
5/8" (16 mm)					
3/4" (19 mm)					
7/8" (22 mm)	SAS325	SAS325	SAS425	SAS525	SAS625
1-1/8" (29 mm)					
1-3/8" (35 mm)	SAS325	SAS425	SAS425	SAS525	SAS625
1-5/8" (41 mm)					
2-1/8" (54 mm)					
2-5/8" (67 mm)	SAS425	SAS425	SAS525	SAS625	SAS825
4-1/8" (105 mm)					
5-1/8" (130 mm)	SAS525	SAS825	SAS825	SAS825	-

Schedule 40/80 Pipe Size	Insulation Thickness				
	1/2" (13mm)	3/4" (19mm)	1" (25mm)	1 1/2" (38mm)	2" (50mm)
1/4" (6.4 mm)	SAS225	SAS225	SAS325	SAS425	SAS525
3/8" (9.5 mm)					
1/2" (13 mm)					
3/4" (19 mm)					
1" (25 mm)	SAS325	SAS325	SAS425	SAS525	SAS625
1-1/4" (31 mm)					
1-1/2" (38 mm)					
2" (50 mm)	SAS425	SAS425	SAS525	SAS625	SAS825
2-1/2" (63 mm)					
3" (75 mm)	SAS525	SAS525	SAS625	SAS625	SAS825
3-1/2" (88 mm)					
4" (100 mm)	SAS625	SAS625	SAS625	SAS825	-
5" (127 mm)	SAS825	SAS825	-	-	-
6" (152 mm)					

Snap-A-Saddle-Pro

**WARNING:** Cancer and Reproductive Harm Warning. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

