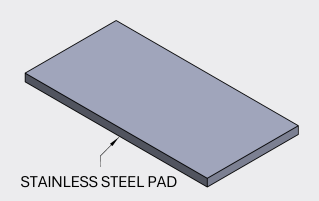


Piping Supports

TYPE 24 REST



OVERVIEW

Size Range:	2" - 10" NPS		
Material*:	Carbon Steel, Stainless Steel 304		
Service	For use in functional vacuum insulated piping		
Specifications	MSS-SP-58, MSS-SP-69		
Ordering Information	sales@cranecryogenics.com rvargas@cryoworks.net		

^{*}Teflon, pvc, or stainless pads or coatings are available for CS supports to prevent galvanic corrosion of the stainless jacket pipe.

SPECIFICATIONS

Features:

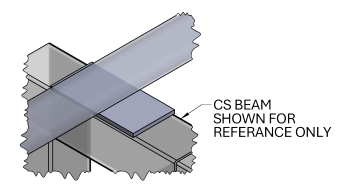
- Fixed Height
- Higher Allowable Loads
- Designed in accordance with MSS-SP-58
- Used to support the weight of the pipe

Allowable Temperatures:

- -20°F Minimum Allowable Temperature Carbon Steel.
- -320°F Stainless Steel (will hold strength if supports get cold)
- 120°F Maximum Allowable Temperature
- Note VIP supports are to be used in 'ambient conditions'.

General Notes:

- The allowable load of the rest is driven by the field steel.
- Teflon and PVC pads accept the load rating of the field steel.

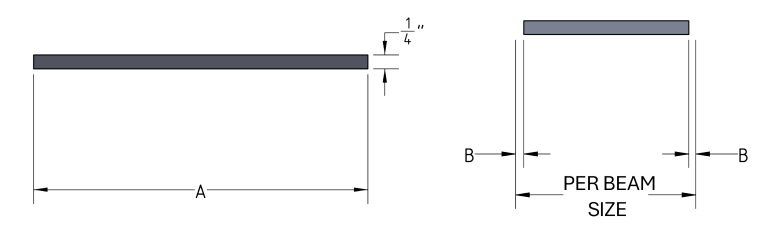


2025®, CRANE Cryogenics Rev. 1



Piping Supports

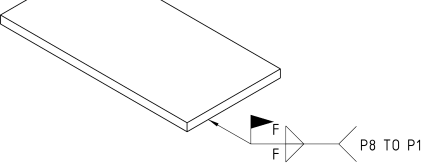
TYPE 24 REST



PIPE SIZE (NPS)	STAINLESS STEEL PAD		WELD	SUPPORT LOADS
	А	В	F	(-Y ONLY)
2"	6"	1/8"		1000
3"	7"			1750
4"	8"		1/8"	2450
5"	9"			2600
6"	10"			2950
8"	12"			2800
10"	14"		3/16"	3300
12"	16"			
16"	19"			

NOTES:

- 1. FIELD WELD PROCEDURES BY OTHER.
- 2. FIELD WELDS TO BE PERFORMED TO IAW ASME BPVC SECTION IX.



2025®, CRANE Cryogenics Rev. 1