

Adjustable Pipe Supports – Saddle Style

Available in Galvanized Carbon Steel and ASTM 304 Stainless Steel

All Trumbull Pipe Support models have been tested to a 10,000 lb load, under typical installation conditions. We recommend Project Engineers consider a safety factor when determining the number of supports in their design.

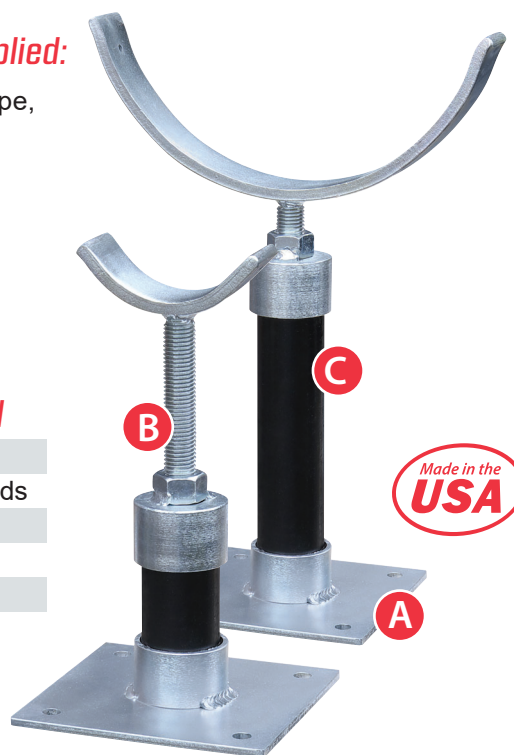


Assembly Includes:

- A** Large base, 8" x 8"
- B** Saddle Assembly & Height-Adjustment Cap, which allows for up to 3" of final height adjustment

Customer Supplied:

- C** Extension Pipe, at the length required*



	<i>Carbon Steel</i>	<i>304 Stainless Steel</i>
Base Plate:	ASTM A36 sheet steel	ASTM 304 sheet steel
Threaded Rod:	ASTM A307 rolled threads	ASTM 304 rolled threads
Base Cup:	ASTM A53 tubing	ASTM 304 tubing
Adjustment Cap:	ASTM A53 tubing	ASTM 304 tubing
Saddle:	ASTM A36	ASTM 304

Standard stock Saddles are formed to fit ductile iron pipe diameters, other pipe diameters available upon request;

- Optional 316 stainless steel supports available.
- Other coatings such as epoxy paint may be available, please inquire as to availability.

* Extension Pipe is furnished separately. If required, Trumbull can supply pipe that is cut-to-length.

Pipe Size	Carbon Steel Item No.	304 Stainless Item No.	Saddle Size	Threaded Rod	Base Plate	Extension Pipe Size*	Min. Height from Floor	
3"	364-5850	364-5830	1-1/2" x 3/8"	1"-8 NC x 6"	1/4" x 8" x 8"	2" Sch 40	7"	
4"	364-5851	364-5831						
6"	364-5852	364-5832	2" x 1/2"					
8"	364-5853	364-5833						
10"	364-5854	364-5834						
12"	364-5855	364-5835						
14"	364-5856	364-5836	3" x 5/8"	1-1/2"-6 NC x 6"	1/2" x 8" x 8"	10"		
16"	364-5857	364-5837						
18"	364-5858	364-5838	4" x 3/4"				2"-4 NC x 6"	4" Sch 40
20"	364-5859	364-5839						
22"	364-5860	364-5840						
24"	364-5860	364-5840						