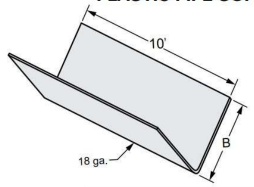


## G-STRUT 4100 13th Street SW, Canton OH 44710 Phone: 866.997.8788 – Fax: 330.477.0626

www.gregorystrut.com

## PLASTIC PIPE SUPPORT TROUGH - SERIES W562



All support troughs are Electro-Galvanized. To order other finishes, change the 5th character in the Part # as seen below:

STAINLESS STEEL (304) = 8

STAINLESS STEFI (316) = 0

STAINLESS STEEL (316) = 0 Example: **W562,2'14** = STAINLESS

8 STEEL (304)

Material: Low Carbon Steel.

Finish: Electro-Galvanized.

Ordering: Specify trough size; pipe size and series #.

Function: Designed for use with Series W413 as a support

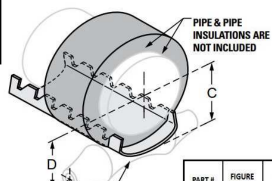
for plastic or other flexible pipe systems. Hangers should be placed as close to the trough

joints as possible.

Available In: 304 & 316 Stainless Steel.

PART#	SIZE (B)	PIPE SIZE	MAXIMUM RECOMMENDED LOAD(lbs.)	LBS./ PER PCS	
W562214	1-1/2"	1/2" - 2"	150	5.4	
W562230	3″	2-1/2 - 4"	150	10.8	

## PIPE COVERING PROTECTION SADDLE - SERIES W570



Size Range: Material: 3/4" through 24" pipe sizes.

Finish: Plain.

Ordering: Specify pipe size; finish, and series #.

Carbon Steel.

Function: Recommended for the suspension of insulated

pipe lines normally used with weldless eye nut.

Available In: 304 & 316 Stainless Steel

## ROLLER IS NOT INCLUDED

All protection saddles are plain steel.
To order other finishes, change the 5th character in the Part # as seen below:
STAINLESS STEEL (304) = 8
STAINLESS STEEL (316) = 0
Example: W5704'01 = STAINLESS
8 STEEL (304)

\* NOTE: PART LIST CONTINUES ON NEXT PAGE \*

	FIGURE	PIPE SIZE	ACTUAL THICKNESS OF COVERING	HANGER ROLLER SIZE		CENTER LINE OF PIPE TO CENTER	CENTER LINE OF PIPE TO CENTER	MAXIMUM	LBS./
	NO.			series 630	series 610	LINE OF SADDLE (C)	LINE OF ROLLER (D)	RECOMMENDED LOAD(lbs.)	100pcs
W570101	1	3/4	7/8	2	2-1/2	1-9/16	1-15/16	1200	93
W570102	2	3/4	1-7/16	3	3-1/2	2-1/8	2-5/8	1200	174
W570103	3	3/4	2-1/16	4	5	2-3/4	3-3/8	1200	260
W570104	4	1	1-1/16	2-1/2	3	1-13/16	2-1/4	1200	93
W570105	5	1	1-9/16	3	4	2-7/16	2-15/16	1200	174
W570106	6	1	2-1/8	4	5	2-7/8	3-1/2	1200	260
W570107	7	1-1/4	7/8	2-1/2	3	1-15/16	2-1/2	1200	132

PROJECT INFORMATION	APPROVAL STAMP			
Project:	Notes:			
Address:				
Contractor:				
Engineer:				
Date:				
Approved Approved as Noted Not Approved				