# **5.0 Installation System Hangers**

### 5.3 Split rings

### Split rings — electro galvanized

#### **Product Features**

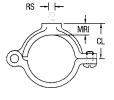
• For suspending uninsulated stationary pipe. Allows for piping runs close to ceilings or walls

#### **Material Specifications**

Material	Malleable iron body, carbon steel rivet and bolt				
Finish	Electro-galvanized				
Conforms with	<ul> <li>Federal specification WW-H-171 (Type 25)</li> <li>Manufacturers Standardization Society MSS-SP-58 (Type 12)</li> </ul>				
Installation	Install in accordance with ANSI/MSS-SP-58				

#### **Ordering Information / Technical Data**

Description	Weight/ Piece (lb)	Pipe Size	Rod Size (RS)	Center Line (CL)	Min. Rod Insertion (MR)	Qty	Item No.	Maximum Allowable Load (lb) <sup>1</sup>
SR-EG 1/2"	0.18	1/2"	3/8"	16/16"	3/8"	100	306630	180
SR-EG 3/4"	0.22	3/4"	3/8"	1-5/16"	3/8"	100	306631	180
SR-EG 1"	0.23	1"	3/8"	1-1/16"	3/8"	100	306632	180
SR-EG 1-1/2"	0.34	1-1/2"	3/8"	1-3/16"	3/8"	50	306633	180
SR-EG 2"	0.37	2"	3/8"	1-7/16"	3/8"	50	306634	180
1 Based on a safety factor of 3.5								



## Split Rings — Copper

#### **Product Features**

• For suspending uninsulated stationary copper tubing. Allows for piping runs close to ceilings or walls

#### **Material Specifications**

Material	Malleable iron body, carbon steel rivet and bolt with copper electroplate finish
Finish	Copper
Conforms with	<ul> <li>Federal specification WW-H-171 (Type 25)</li> <li>Manufacturers Standardization Society MSS-SP-58 (Type 12)</li> </ul>
Installation	Install in accordance with ANSI/MSS-SP-58

Note: This pipe support is not designed for corrosion or electrolysis resistance. Copper plating is for identification purposes only

### **Ordering Information / Technical Data**

Description	Weight/ Piece (lb)	Pipe Size	Rod Size (RS)	Center Line (CL)	Min. Rod Insertion (MR)	Qty	Item No.	Maximum Allowable Load (lb)1
Copper SR 1/2"	0.18	1/2"	3/8"	11/16"	3/8"	100	306623	180
Copper SR 3/4"	0.22	3/4"	3/8"	13/16"	3/8"	100	306624	180
Copper SR 1"	0.23	1"	3/8"	15/16"	3/8"	100	306625	180
Copper SR 1-1/4"	0.25	1-1/4"	3/8"	1-1/16"	3/8"	100	306626	180
Copper SR 1-1/2"	0.34	1-1/2"	3/8"	1-3/16"	3/8"	100	306627	180
Copper SR 2"	0.37	2"	3/8"	1-7/16"	3/8"	50	306628	180

1 Based on a safety factor of 3.5



RS	
	MRI
	CL CL
<u>A</u>	
E1	
$\sim$	/