

1-1/2" EXTENSION TUBES WITH SLIP JOINT TECHNICAL SPECIFICATION

Job Name		Item #
Engineer	Contractor	
P0 #	Tag	
Representative		

SPECIFICATIONS

Dearborn Brass 1-1/2" Brass Tubular Extension Tubes with Slip Joint Connection are designed for use in tubular drain applications. Available in 17, 20 or Budget Gauge Brass. Options include Brass nuts, Unfinished Brass and various tube lengths.

DESCRIPTION

- Chrome or Unfinished Brass Finish
- Extension Tube with Slip Joint Connection
 - ° (1) Extension Tube
 - ° (1) Nut
 - ° (1) Washer

APPROVALS AND LISTINGS

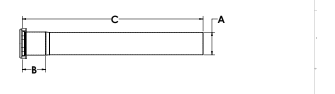


DIMENSIONS

[A]:	Diameter A	1.50"	[C]:	Length C	See Chart A.1
[B]:	Threaded Length	1.6"			

A.1 - LENGTHS				
	Size 6"	Size 8"	Size 12"	Size 24"
Length C:	6"	8"	12"	24"







PRODUCT SELECTOR

1-1/2" EXTENSION TUBES WITH SLIP JOINT					
\checkmark	Product Number	Size	Description		
	792-1	1-1/2" x 6"	Extension Tube w/ Slip Joint - Budget Ga.	10	
	792A-1	1-1/2" x 8"	Extension Tube w/ Slip Joint - Budget Ga.	10	
	793A-1	1-1/2" x 12"	Extension Tube w/ Slip Joint - Budget Ga.	10	
	792-20-1	1-1/2" x 6"	Extension Tube w/ Slip Joint - 20 Ga.	10	
	792A-20-1	1-1/2" x 8"	Extension Tube w/ Slip Joint - 20 Ga.	10	
	792A-20BN-1	1-1/2" x 8"	Extension Tube w/ Slip Joint - 20 Ga. w/ Brass Nut	10	
	793A-20-1	1-1/2" x 12"	Extension Tube w/ Slip Joint - 20 Ga.	10	
	793A-20BN-1	1-1/2" x 12"	Extension Tube w/ Slip Joint - 20 Ga. w/ Brass Nut	10	
	793A-20BN-3	1-1/2" x 12"	Extension Tube w/ Slip Joint - 20 Ga. w/ Brass Nut, Unfinished	10	
	792-17-1	1-1/2" x 6"	Extension Tube w/ Slip Joint - 17 Ga.	10	
	792A-17-1	1-1/2" x 8"	Extension Tube w/ Slip Joint - 17 Ga.	10	
	792A-17BN-1	1-1/2" x 8"	Extension Tube w/ Slip Joint - 17 Ga. w/ Brass Nut	10	
	793A-17-1	1-1/2" x 12"	Extension Tube w/ Slip Joint - 17 Ga.	10	
	793A-17BN-1	1-1/2" x 12"	Extension Tube w/ Slip Joint - 17 Ga. w/ Brass Nut	10	
	793A-17BN-3	1-1/2" x 12"	Extension Tube w/ Slip Joint - 17 Ga. w/ Brass Nut, Unfinished	10	
	794-17BN-1	1-1/2" x 24"	Extension Tube w/ Slip Joint - 17 Ga. w/ Brass Nut	10	

Data is subject to manufacturing tolerances.