SUBMITTAL SPECIFICATION

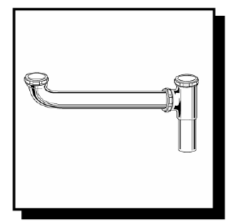
BRASS TUBULAR 1-1/2" SLIP JOINT END OUTLET WASTE

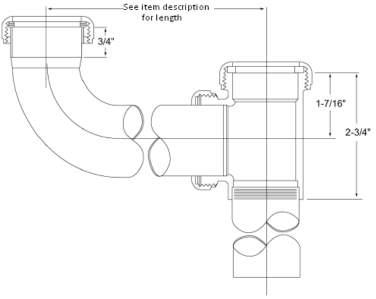
Engineering Specification: Dearborn Brass 1-½" Brass Tubular Slip Joint End Outlet Waste is designed for use in tubular drain applications. Available in 17, 20 or Budget Gauge Brass. Options include Brass Nuts, Baffle Tee and 16" or 21" lengths.

Job Reference

DESCRIPTION

- **Chrome Finish**
- **End Outlet Waste**
 - Waste Arm
 - Tailpiece 0
 - Tee 0
 - (3) Nuts
 - (3) Washers





✓	Product	Description	Carton	Carton
	No.		Quantity	Weight (lbs)
	2108A-1	1-½" x 16" Center to Center, Slip Joint – Budget Gauge	10	15
	108A-1	1-½" x 16" Center to Center, Slip Joint –20 Gauge	10	17
	108B-1	1-1/2" x 21" Center to Center, Slip Joint – 20 Gauge	10	20
	111A-1	1-1/2" x 16" Center to Center, Slip Joint – 17 Gauge	10	19
	111ABN-1	1-½" x 16" Center to Center, Slip Joint – 17 Gauge with Brass Nuts	10	20
	2178A-1	1-½" x 16" Center to Center, Slip Joint – Budget Gauge with Baffle	10	16
		Tee		
	78A-1	1-½" x 16" Center to Center, Slip Joint – 20 Gauge with Baffle Tee	10	17
	78A-17-1	1-1/2" x 16" Center to Center, Slip Joint – 17 Gauge	10	20
	78A-17BN-1	1-½" x 16" Center to Center, Slip Joint – 17 Gauge with Baffle Tee	10	20
		and Brass Nuts		

Data is subject to manufacturing tolerances.