## For Residential and Commercial Applications

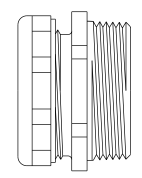
Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

## 190 / 192 / 196 Drain Waste Connector - Compression x MIP

Use: For use in waste drainage systems

#### **Design Features:**

- Extruded one-piece body eliminates potential for pin holes and porosity
- Clean, uniform threads ensure positive threaded connections and reduce potential for cross-threading
- Full flow waterway with smooth, uniform internal surfaces
- Uniform wall thickness with close dimensional tolerance assurance means no variations
- **Smooth finish** simplifies assembly with no burrs or rough surfaces to catch or hang up during installation



### **Operating Specifications:**

Temperature: 40° to 140°F

#### Standard

FITTING MATERIAL SPECIFICATIONS				
Body	Brass			
Compression Ring	Brass			
Nut	Zinc, die cast plated; brass; or brass, plated			

#### Standard Part Listing:

190A	1-1/4" OD compression x 1-1/4" MIP, rough finish
190B	1-1/4" OD compression x 1-1/4" MIP, chrome finish
190C	1-1/4" OD compression x 1-1/4" MIP, rough finish
192A	1-1/4" OD compression x 1-1/2" MIP, rough finish
192B	1-1/4" OD compression x 1-1/2" MIP, chrome finish
192C	1-1/4" OD compression x 1-1/2" MIP, rough finish
196A	1-1/2" OD compression x 1-1/2" MIP, rough finish
196B	1-1/2" OD compression x 1-1/2" MIP, chrome finish
196C	1-1/2" OD compression x 1-1/2" MIP, rough finish

# 190 / 192 / 196 Drain Waste Connector - Compression x MIP

PART DIMENSIONS (Inches)					
Model	HEX. A	DIM. B	ост. с		
190	1.64	1.50	1.75		
192	1.64	1.50	1.88		
196	1.88	1.50	1.88		

