# **SPECIFICATION SHEET**

### **Product Application**

Transition coupling connects cast iron, plastic, steel, copper and tubular, drain waste and vent systems for above-ground applications

#### **Features**

- From 1-1/2" to 8" pipe diameter
- · Designed to support heavy loads and provides improved pipe alignment
- · Makes transition pipe connections while creating rigid and long lasting pipe joints
- · Lightweight and easy to install, by tightening worm screw to 60 inch lbs. torque
- · 0.12" thick 301 Series stainless steel shield
- · 304 Series stainless steel clamps

#### **Specifications & Approvals**

Tested to maintain 4.3 psi of water pressure Requires a 5/16" hex head dirver to tighten bolts to 60 inch lbs. min/max torque Elastomeric rubber gasket conforms to ASTM C 564





## **EVERCONNECT**<sup>TM</sup>



#### **Material Specifications**

•	
Part Name	Material
Gasket Material	Elastomeric compound conforning to ASTM C564
Band	304 stainless steel
Screw	5/16" hex head made of 304 stainless steel
Housing	304 stainless steel
Shield	0.12" thick 301 stainless steel
Eyelet	304 stainless steel

Part#	Description
16003	3" PL, ST or XHCI to 3" CPR Transition Coupling
16033	3" PL, ST or XHCl to 3" PL, ST, or XHCl Transition Coupling
16044	4" PL, ST or XHCl to 4" PL, ST, or XHCl Transition Coupling
16112	1-1/2" Tubular to 1-1/2" CI,PL, ST Transition Coupling
16115	1-1/2" CI, PL or ST to 1-1/2" CPR or 1-1/4" PL Transition Coupling
16122	1-1/2" Tubular to 2" CI, PL or ST Transition Coupling
16200	2" CI, PL or ST to 2" PL, ST Transition Coupling
16222	2" CI, PI or ST to 2" CPR Transition Coupling
16300	3" CI to 3" PI, ST, XHCI Transition Coupling
16333	3" CI to 3" CPR Transition Coupling
16400	4" CI to 4" PI, ST, XHCI Transition Coupling
16444	4" CI to 4" CPR Transition Coupling
16500	5" CI to 5" PL, ST, XHCI Transition Coupling
16600	6" CI to 6" PL, ST, XHCI Transition Coupling
16800	8" CI to 8" PL, ST, XHCI Transition Coupling

CI: Cast Iron PL: Sch 40. Plastic ST: Steel XHCI: Extra-Heavy Cast Iron CPR: Copper TUB: Tubular

