Specialty Transition Shielded Couplings

for Sewer & Drain

DALLAS SPECIALTY LINE OF SHIELDED TRANSITION COU-PLINGS WILL FIT A VARIETY OF PIPE SIZE APPLICATIONS FOR **ABOVE OR BELOW GROUND INSTALLATIONS**



Part# DSKTX15

Shielded Specialty Transition Coupling Fits: 1-1/2" Copper x 1-1/2" Tubular

FOR JOINING A VARIETY OF PIPES & SIZING APPLICATIONS

RESISTS SHEAR CONDITIONS WITH MAINTAINING ALIGNMENT

SHIELDED SPECIALTY TRANSITION COUPLINGS FOR CONNECTIONS OF CAST IRON, STEEL, XHCI, PLASTIC & COPPER PIPING SYSTEMS

Coupling ID Specifications

"A" (ID)	"B" (ID)	"C" WIDTH
1.625"	1.50''	2.12"

Maximum Temperature	140°degree F
Minimum Temperature	-30°degree F
Pressure Rating	No Pressure / For drainage
For Installations	Above Ground
Coupling / Rubber Insert	Neoprene Rubber

Install Torque	60in-lb torque	
Meets ASTM	C564 / D1460	
Case Quantity	24 pc/case	
Stainless	301 Series Stainless Steel	
Clamps	(2)All Stainless Steel HD Clamps	

Coupling

- Meeting Material Requirements of IPC®/ IRC®
- cUPC ®meets Canadian Standards
- ASTM C-564 & D-1460
- Sporadic Temperature Rating 140°
- Maximum Test Pressure 4.3 PSI

Clamps / Shield

- All Stainless Clamps/Bands & Shield
- Installation Torque: 60in-lb
- Clamp Screw: 5/16"Hex Head
- Clamp Housing: 301SS Stainless Steel
- Shield: .012" All Stainless Shield
- Shield: 301SS Stainless Steel

Provides a secure seal when properly installed to 60in-lb torque. Sealing gaskets must also be properly installed under each clamp to avoid slipping & create a secure seal to ensure water-tight & leak-proof connection



DALLAS 1161 RUGGLE ST. GRAND PRAIRIE, TX 75050