

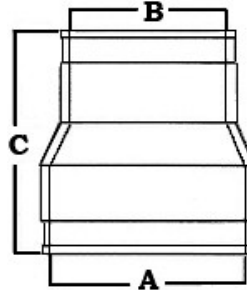
SPECIFICATIONS

Dallas Specialty Flexible PVC Pipe Coupling For Sewer & Drain applications



Part# **DS02-88**

FITS: 8" Clay Pipe x 8" CI/PVC



Part will accommodate +/- 5% Pipe OD's
DS02-88 fits size range of 9.25-10.00" (on 9.65" id end) and a size range of: 8.10-8.75" (on 8.50" id end).

Coupling ID Specifications

A SIDE (ID)	B SIDE (ID)	C SIDE HEIGHT
9.65"	8.50"	6.00"



Max Temperature	140 degree F°
Minimum Temperature	-30 degree F°
Pressure Rating	1-2lbs Max / No Pressure
Material	Flexible PVC / 60Dur
Coupling Wall Thickness	3/8" (.375")

Install Torque	60in-lb torque
Meets ASTM	C1173 / D5926
Case Quantity	6pc/case
Weight Each	3.20# each
Clamp (s)	(1)DS-164 & (1)DS-152

Coupling

- Meeting Material Requirements of IPC®/IRC®
- cUPC® Canadian Standards
- Conforms to: ASTM C-1173 & D-5926
- Sporadic Temperature Rating 140°
- Maximum Test Pressure 4.3 PSI
- MFG'd in the USA

Clamps

- 1/2" Width / AISI 301 SS
- Torque: 60in-lb Installation Torque
- Band Screw: 5/16" Hex Head AISI 305SS
- Band Housing: AISI 301SS
- Meets Requirements: SAE J1670



Typical Properties	C-1173 spec	DS/605-60	ASTM#
Durometer Shore A, ± 3 15sec	50-75	60	D-2240
Tensile Strength, PSI	1000	1525	D-412
Ultimate Elongation, %	200	363	D-412
Brittle Temperature Tb C°	-40	-40	D-746
Tear Strength	150in-lb	150in-lb	D-746



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