LARGE DIAMETER CPVC TRANSITION FITTINGS

>> 647-CG SERIES

SPECIFICATION

Sioux Chief ASTM D2846 CPVC transition fittings shall be used in plumbing systems for safe distribution of hot or cold water. Fittings shall be used for fluid communication with plumbing devices and fixtures. Transition fittings shall be listed to appropriate standards including ASTM fitting end specifications. Fittings shall be generally manufactured by forming brass to capture CPVC ends thereby protecting/shrouding connection ends.

ITEM # SUBMITTED
JOB NAME
LOCATION
ENGINEER
CONTRACTOR
PO# TAG

MATERIALS

Plastic: CPVC

Brass: No Lead, Dezincification (DZR) resistant & Stress Corrosion Cracking (SCC) resistant

O-ring: EPDM

MAXIMUM TEMPERATURE

180°F

CERTIFICATIONS

cUPC, FGG/BM/CZ system compatible



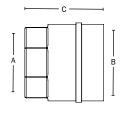
647-CG7

INSTALLATION LIMITATIONS

Do Not expose CPVC transition fitting to heat above those listed on tubing. Excessive heat will damage the integral o-ring seal. Do not install damaged fittings. Do not alter fittings. Do not solder or braze in close proximity to fitting unless it is protected with a heat-blocker to protect/keep the fitting under 180°F. Keep fitting free from hazardous chemicals or chemical vapors.

DIMENSIONS

	647-CG5	647-CG6	647-CG7
A: FIP thread connection	11/4"	11/2"	2"
B: CPVC Sch. 40 socket connection	11/4"	1½"	2"
C: Overall height	2½"	215/16"	35/16"
D: Overall hex width across flats	17/8"	21/8"	21/16"













Create Item Number

647-CGA

e.g. 647-CG5: 11/4" CPVC socket × 11/4"FIP

CONNECTION SIZE A

5 = 11/4" CPVC × FIP

6 = 11/2" CPVC × FIP

 $7 = 2" CPVC \times FIP$