



_
)
J
_
$\overline{}$
0
$\overline{}$
_
П
•
$\overline{}$
J
$\mathbf{o}$
_
_

Job Name/Location:	
Engineer:	Date Submitted:
Contractor:	Submitted By:
Manufacturer's Rep.:	_ Approved By:

**TECHNICAL DATA** 

**Material:** PP-RCT (beta crystalline random copolymer

polypropylene)

150 psi @ 180°F **Standard Grade Hydrostatic** Ratings for SDR 7.3 (50 year): 224 psi @140°F

423 psi @ 68°F

**Linear Expansion Rate:** 0.23 in/10°F/100 ft



## PRODUCT INFORMATION AND APPLICATION USE

Niron Butt Fusion Fittings are designed to be joined by means of heat element butt fusion in accordance with ASTM D2657, Procedure 2. Fittings are manufactured with extended plain ends on each outlet with a reinforced area in the center of the fitting for strength. The dimensions of the fittings are in accordance with the requirements of ASTM F2389. The fittings are designed to match the wall thickness and pressure ratings of the matching Niron pipe of the same SDR. Fittings are unitary and injection molded and are solid grey in color.

DESCRIPTION	SIZES	PART NUMBER PREFIX
90° Elbows	From 2" through 12"	27NG9073
45° Elbows	From 2" through 12"	27NC4573
Tees	From 2" through 12"	27NT73
Stub Flanges	From 1" through" 12"	27NCRT
Reducing Tee (Fab'd. from Instabranch™)	From 6" x 2" through 12" x 10"	27NTR73
Concentric Reducer	From 2 ½" x 1¼ through 12" x 10"	27NR
Grooved Coupling Adapter	From 2" through 12"	27NRV
End Cap	From 2" through 12"	27NCC

LISTINGS	APPLICABLE CODES	APPLICABLE STANDARDS	CONTACT INFO
NSF-PW; uNSF-14; ANSI/NSF-61; ICC-ES; IAMPO	ICC; IPC; IMC; UPC; UMC; NSPC; HUD; NPC of Canada; NBC of Canada	ANSI/NSF 14; ANSI/NSF 61; ASTM F2389; ASTM F2023; CSA B137.11; ASTM E-84; CAN/ULC S102.2	Nupi Americas, Inc. 314 Commerce Parkway Early Branch, SC 29916 phone: +1 803 398 3579 fax: +1 803 398 3639 info@nupiamericas.com