

Fabricated 360° Pipe Support

(6 lb. density Polyisocyanurate)

Description

Fabricated 360° pipe insulation supports produced with 6.0 Lb. / ft3 density polyisocyanurate foam and are available in 12, 18 and 36" standard lengths as specified per pipe size and application loads. The insulation support is supplied with standard ASJ jacketing. We also provide fabricated 180° pipe supports.

Other insulation and jacketing materials are available for alternate service temperatures, compressive strength, vapor perm and other performance properties. Pipe support material should be selected to match the general system requirements while handling the expected support load without damage to the insulation. Typical fabricated pipe support materials include: Polyisocyanurate and Phenolic foams and Cellular Glass. Companion pipe saddles can be supplied with pipe supports (sold separately).

Pipe Support Features / Benefits

- Insulation pipe supports are made to order with specified insulation and density, jacketing and optional companion saddle per project specification.
- High density supports provide increased compressive strength and durability at crucial pipe support points to maintain insulation system integrity.
- Most orders are produced in 5-10 days for fast turnaround.
- Saddle materials include: galv. steel, stainless steel and PVC with gauge and type to meet specification requirements.

Pipe Support Availability

Fabricated insulation Pipe Supports are made to order and can typically completed in within a few days ARO.

Standard Size: 12", 18" and 36" length up to 24" diameter (Other sizes available upon request)

Fabricated pipe supports are available through a network of SPI locations across North America.

Additional product information at www.spi-co.com



Fabricated Pipe insulation Support with Pipe Saddle (sold separately). Ref. insulation Manufacturer datasheet for additional detail.

Performance Compliance Data

ISO-C1°/6.0 Polyisocyanurate Foam Com	parison versus A	STM C591-15	
GENERAL PHYSICAL PROPERTIES 1,2,3		ISO-C1/6.0	ASTM C592 Max or Mir
Service Temperature (Maximum), °F (°C)		300 (149)	300 (149)
(Minimum)		-297 (-183)	-297 (-183)
12.15 Nominal Density, D1622, lb/ft3 (kg/m3)		6 (96)	≥6 (96)
12.2 Compressive Resistance (Strength), D1621, psi (kPa)			
	Parallel	150 (1032)	≥125 (862
12.3 Apparent Thermal Conductivity, C177 6 (aged 6 mor	ths @ 73 ±		
4°F), Btu in/hrft ² °F (W/m °K)			
Mean temp of measure -200°F (-129°C)		0.13 (0.018)	≤0.15 (0.022
Mean temp of measure -150°F (-101°C)		0.15 (0.021)	≤0.17 (0.025
Mean temp of measure -100°F (-73°C)		0.17 (0.025)	≤0.19 (0.027
Mean temp of measure -50°F (-45°C)		0.18 (0.026)	≤0.21 (0.030
Mean temp of measure -0°F (-17°C)		0.17 (0.025)	≤0.22 (0.032
Mean temp of measure +50°F (+10°C)		0.18 (0.026)	≤0.21 (0.030
Mean temp of measure +75°F (+24°C)		0.19 (0.027)	≤0.22 (0.032
Mean temp of measure +150°F (+66°C)		0.22 (0.032)	≤0.26 (0.037
Mean temp of measure +200°F (+93°C)		0.23 (0.033)	≤0.30 (0.043
Apparent Thermal Conductivity, C5189, aged	+75F (+24C)	0.22 (0.032)	≤0.22(0.032
Average +75F (+24C) Mean Temperature Value		0.22 (0.032)	Not Specifie
12.4 Hot-Surface Performance, C411, at		Pass @ 0.06 (1.5)	≤0.25 (6)
300°F (149°C) Deflection inches (mm)			
12.5 Water Absorption, C272, % by volume		0.6	≤0.8
12.6 Water Vapor Permability (Transmission), E96, Perm-in		1.6 (2.3)	≤2.0 (2.9)
(ng/Pa·s·m)			
12.7 Dimensional Stability 7, D2126, % linear change			
,	-40°F, 14 days	0.5	≤1
158°F,	97% RH, 14 days	-1.2	≤4
	212°F, 14 days	0.6	≤2
12.8 Closed Cell Content, D6226, %		95	≥90
ASTM C591-15 COMPLIANCE		YES	YES
TELLIN CONTENTENCE		120	1100

Properties as reported by DYPLAST Products for 6.0 lb. / ft3 material



SPI- Specialty Products & Insulation 2101 Rexford Road Suite 300E Charlotte, NC 28211 Phone: (855) 519-4044 Web: www.spi-co.com E-mail: fabteam@spi-co.com March 2019 - Form Polyiso Pipe Support Disclaimer and Limitation of Warranty. The purchaser/user is advised to consult with the appropriate professionals and to read the manufacturer's product information to determine the adequacy or appropriateness of the product for the use intended. SPI makes no claim or representation regarding the use or applicability of the products. Further, SPI makes no warranty, expressed or implied, and disclaims all warranties including warranties of merchantability and fitness for a particular purpose.