

45° DEGREE BEND (COMP-002-ABS-R25 - 25mm)



EN

Designed for changing the direction of a pipe run through 45 degree's on an aspirating smoke detection pipe network. Pipe is designed for aspirating fire detection only.

Installation Instructions:

Use the correct solvent Plusbond 3019. Do not paint. Keep pipe clean and free from dust. Do not install in direct sunlight. Only install with approved pipe. Do not use solvents to clean, only soapy water.

TR

Bir boru hattının yönelimini 45 derece deęiřtirmek için tasarlanmıřtır, aspirasyonlu duman algılama boru aęı üzerinde. Boru sadece aspirasyonlu yangın algılama için tasarlanmıřtır.

Kurulum Talimatları:

Doęru solvent Plusbond 3019'u kullanın. Boyamayın. Boruyu temiz ve tozdan uzak tutun. Doğrudan güneř ışığına kurmayın. Yalnızca onaylı boruyla monte edin. Temizlemek için solvent kullanmayın, sadece sabunlu su kullanın.

RAW MATERIAL DATA

Physical

Specific Gravity:
Test Method ASTM D792

Melt Mass - Flow Rate (MFR)

200C/5.0 Kg 2.6g/10 min
220C/10 Kg 33g/10min
Test Method ASTM D1238

Moulding Shrinkage

Flow 0.0040 to 0.0070 in/in
Test Method ASTM D955

Mechanical

Tensile Strength
Yield 5519psi 0.118 in (3.00mm)
Tensile Elongation: 22%
Break 0.118 IN (3.00mm)
Test Method ASTM d638

Flexural Modulus

28400psi 0.236 in (6.00mm)
Test Method ASTM D790

Flexural Strength

8390psi 0.236 in (6.00mm)
Test Method ASTM d790

Impact

Notched IZOD Impact
73F (23C) 0.118 in (3.0mm)
4.6ft-lb/in
73F (23C) 0.236 in (6.00mm)
3.3ft-lb/in
Test Method ASTM D256

Hardness

Rockwell Hardness (R-Scale)
103
Test Method ASTM D785

Thermal

Deflection Temperature
Under
Load 264psi (1.8MPa)
Unannealed
181/83t
Viscal Softening
Temperature
214/101t
Test Method ASTM D1525

Flamability

Flame Rating
0.0630 in 1.60mm HB
Test Method UL94

OPERATING TEMPERATURE -40°C to 70°C	DIAMETER TOLERANCE +/- 0.15mm	OUTSIDE DIAMETER 30.5mm	WEIGHT 13.85 Grams
PIPE COLOUR Red	WALL THICKNESS 2.94 mm	INSIDE DIAMETER 25mm	

