

Scapa 3160 Waterproof Cloth Tape



Description

Scapa 3160 is a standard grade, polyethylene laminated, waterproof cloth tape, coated with a pressure sensitive adhesive. Scapa 3160 is available in black, white and silver.

Applications

- Designed as a general purpose waterproof cloth tape
- Used for sealing, bundling, masking and protecting
- Excellent for jointing polyethylene sheeting in asbestos removal applications
- Double glazing unit sealing
- Medium temperature duct sealing
- Carpet joining and edging

Product Benefits

- Good water resistance
- Excellent adhesion and strength
- Flexible and conformable
- Easy tear
- Good low temperature performance
- Good all purpose product
- Service Temperature 0 to 60°C



Technical Properties			
	Unit	Nominal Value	Test Method
Thickness Internal*	mm	0.2	
Tensile Strength	N/cm	35	IEC 454-2
Adhesion to Steel	N/cm	5	IEC 454-2
Adhesion to Backing	N/cm	3	IEC 454-2

*Scapa Internal Test Method

3160 Waterproof Cloth Tape, 50 Metre Rolls		
Part Number	mm	Colour
3160BLACK50	50	Black
3160WHITE50	50	White
3160SILVER50	50	Silver
3160BLACK75	75	Black
3160WHITE75	75	White
3160SILVER75	75	Silver
3160BLACK100	100	Black
3160WHITE100	100	White
3160SILVER100	100	Silver

Standard Presentation

- Roll Length: 25m, 50m
 - Roll Width: 19mm, 25mm, 38mm, 50mm, 75mm, 100mm
 - Core: Cardboard
 - Packaging: Bulk packed using interleaving sheets between layers./Shrink wrapped in packs of 4*
- Note: Information on stock items, non-standard sizes and colours, and lead times is available on request
*Dependant on size/colour combination

Recommendations

The rolls should be stored flat on their cut edges in the original packaging, until required for use. The product must be protected from dust, heat, moisture, direct sunlight and solvent fumes. Service life will vary with conditions of use and is affected by climatic environment, but should not be less than two years from date of manufacture, if stored in a moderate climate and good conditions. Usage is recommended within one year Issue