PRECOATED GLASS FIBRE DRAPE HEAVY DUTY





HS1306-1 HS1306-2 HS1306-3 HS1306-4 HS1306-5 HS1306-50 (ROLL)

- Protects from molten metal splashes
- Ideal for use during cutting and welding operations
- Heavy duty, robust material with superior tensile strength
- For use in areas where oils, greases, acidic liquids and vapours are present
- Withstands penetration by molten metal
- Weight 1220g/m²
- 1.5mm Thickness
- Service Temperature Continuous up to 1000°C, Short term 1500°C
- EN532:1994 Flammability test (10s flame applied to face of vertical sample) negative reaction to flame











PRECOATED GLASS FIBRE DRAPE HEAVY DUTY

These heavy duty drapes are made from precoated glass fibre and are made to protect against molten metal splashes.

Their heavy duty design and superior tensile strength make them ideal for use during cutting and welding operations.



making the world a safer place

MODEL:

HS1306-1

HS1306-2

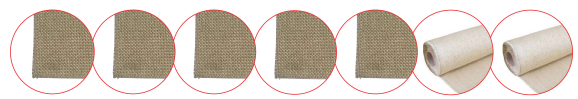
HS1306-3

HS1306-4

HS1306-5

HS1306-25 (ROLL)

HS1306-50 (ROLL)



Model	HS1306-1	HS1306-2	HS1306-3	HS1306-4	HS1306-5	HS1306-25	HS1306-50
Product Code	104-1003	104-1004	104-1006	104-1007	104-1008	104-1079	104-1080
Length (m)	1	1	2	2	3	25	50
Width (m)	1	2	2	3	3	1	1
Weight (kg)	1.3	2.5	4.6	6.5	10.2	30.75	61.5
Weight	1230 g/m²						
Thickness (@ 100g/cm²)	1.5 mm						
Filament diameter	9μ						
Burst strength (kg/ cm²)	>50 kg/cm ²						
Air permeability @ 10mm W.G.	1.6 cc/cm²/sec						
Air permeability @ ½" W.G.	3.9 ft³/ft²/mi						
Shrinkage @ 500°C	0.4%						
Thermal conductivity	0.06 W/m/K						
Resistance to Blowtorch flame @ 1100°C	>30 minutes						
BS476 Pt 8: Stability/ Integrity	140 minutes						

For more information contact: Firechief Global, 3 Lands End Way, Oakham, Rutland, UK, LE15 6RB | Imported into EU by: Sentura Group (Ireland) Ltd, Joyce House, 21-23 Holles Street, Dublin 2, Ireland







Issued: V1_August_21