



## **RUBBER PROOFED ASBESTOS SHEETING AND TAPES** FYSAX AMS AND AMT SERIES

Asbestos cloth coated with good quality resilient rubber proofing is available in the continuous sheet form as well as folded tape form. Proofed sheeting and tapes due to good flow characteristics are excellent sealing materials, particularly where the flange surfaces are not machined and uniform. Proofed goods are expected to yield under minor pressures to conform to uneven and rough surfaces to offer a perfect seal. Further the proofed goods used under high temperature conditions allow the rubber compound to vulcanise and provide a hard joint for efficient sealing.

**SERVICE** An all purpose jointing material for sealing manholes, hand-holes and inspection covers on boilers, tanks and pressure vessels, retort doors and other applications against air, water, steam and mild alkalis.

AMT 77 is specially recommended for sealing doors of hot ovens and fireproof safes, hot air ducts, panels and cowlings, etc.

## PRODUCT RANGE

### SHEETINGS-FYSAX AMS SERIES

Quality Nomenclature	Product Description	Nominal Thickness (mm)	Nominal Width (mm)	Approx Weight (Kg/m <sup>2</sup> )	Approx. Weight (kg/Roll)	Specification Compliance
FYSAX AMS 80	Proofed sheeting supplied in rolls of continuous length Non-metallic	*1.6 and above	1000	**3.00	50	DGS&D G/Misc/81-C Commercial quality
FYSAX AMSM81	Proofed sheeting reinforced with brass wire supplied in rolls of continuous length	*1.6 and above	1000	**3.25	50	-
Maximum Temperature: 180°C Size are theoretic and indicative. Applicable tolerance $\pm 10\%$ if not covered by specifications.						
* Over 1.6 mm thickness are made of two or more plies. ** Weight indicated are for appx. 1.6 mm thickness sheeting.						

### TAPES - FYSAX AMT SERIES

Quality Nomenclature	Product Description	Nominal Thickness (mm)	Nominal Width (mm)	Approx Length mtrs/Coil	Max. Temp °C	Specification Compliance
FYSAX AMT 86	Proofed tape single ply or multi-ply folded and compressed together. Supplied in coils of continuous length. Non-metallic	3.2 & above	12.5 & above	* 30	180	DGS&D G/Misc/81-C Commercial quality
FYSAX AMTM87	Same as AMT 86 but reinforced with brass wire	3.2 & above	12.5 & above	* 30	180	
FYSAX AMT 77	Construction similar to AMTM 87 but for high temperature application	3.2	10 to 75	■ 10	400	
* Weight per coil 25 mm wide x 3.2 mm thick - 4.5 kg appx * Weight per coil 25 mm wide x 3.2 mm thick - 4.75 kg appx ■ Weight per coil 25 mm wide x 3.2 mm thick - 1.5 kg appx						
Size are theoretic and indicative. Applicable tolerance $\pm 10\%$ if not covered by specifications.						