

TAL SUPERFLEX MEMBRANE

Issue Date 1/07/2014

PRODUCT DESCRIPTION

TAL SUPERFLEX MEMBRANE is a stitch-bonded polyester open weave membrane designed and developed for all weather conditions and is used as a reinforcing membrane with TAL SUPERFLEX waterproofing compound.

TAL SUPERFLEX MEMBRANE has exceptional dimensional stability, improving the tensile strength of the SUPERFLEX waterproofing compound application in both longitudinal and lateral directions. TAL SUPERFLEX MEMBRANE is not affected by ultra violet, does not rot or burn, is moisture, mild acid and mild alkali resistant.

APPLICATION

TAL SUPERFLEX MEMBRANE must be used as reinforcement in all areas where TAL SUPERFLEX is applied. Refer to TAL SUPERFLEX data sheet and packaging instructions for application instructions in conjunction with TAL SUPERFLEX.

TECHNICAL DATA

Product name	Superflex Membrane
Fibre Type	Polyester (unmodified)
Stitch type	Polyester Yard (unmodified) 7
	stitches/25mm M/D
Mass	100g/m²
Thickness (microns)	500μ (1mm)
Fibre diameter (microns)	3 - 10µ

PACKAGING

TAL SUPERFLEX MEMBRANE is available in 200mm x 50m rolls for coving areas and interface applications, and 1m x 3m and 1m x 15m rolls for main area applications.

STORAGE

Must be stored in dry internal conditions between 10°C and 30°C and out of direct sunlight.

WARNING:

DO NOT INGEST. USE ONLY AS DIRECTED. DISPOSE OF THIS PRODUCT IN ACCORDANCE WITH LOCAL REGULATIONS. CONTACT TAL FOR FURTHER HEALTH AND SAFETY INFORMATION.