

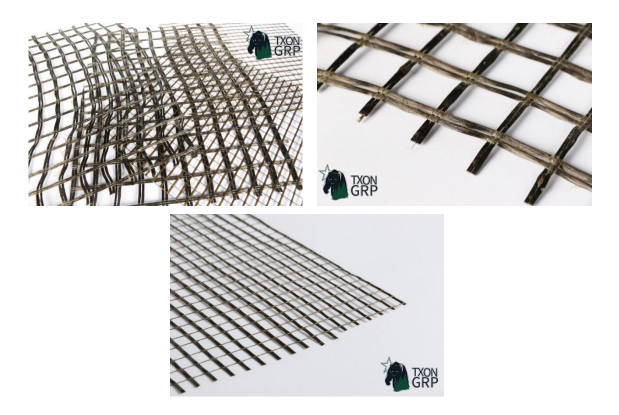
Window Size	5 mm	10 mm	25 mm	50 mm
Weight/m ²	110 g	220 g	350 g	350 g
Thickness	0.5-0.6 mm	0.7-0.8 mm	0.8-0.9 mm	0.8-1 mm
Max Load (Warp)	24 kN/m	48 kN/m	80.8 kN/m	114 kN/m
Max Load (Weft)	20 kN/m	45kN/m	78.9 kN/m	86 kN/m
Ultimate Strain (Warp)	6.67%	6.67%	6.67%	6.67%
Ultimate Strain (Weft)	3.53%	3.53%	3.53%	3.53%

TXON GRP MESHES

TXON GRP meshes are non-corrosive, extremely lightweight, and have a thermal expansion rate equivalent to concrete. They are also 100% recyclable, non-conductive, inert, hypo-allergenic, and non-moisture wicking.

TXON GRP Mesh provides the structural benefits equivalent to steel mesh while providing 100% corrosionprotection at ¼ of the weight of a steel mesh. As a result, TXON GRP Mesh provides cost savings through reduced labour, shipping and material handling costs. The non-corrosiveness also reduces the amount of concrete needed providing additional cost savings.

These meshes have been used successfully for the rehabilitation of corroded concrete columns.



LIGHTER. TOUGHER. BETTER. GREEN.

1575 Lauzon Road Windsor, Ontario N8S 3N4 844 TXONGRP www.txongrp.com