

PRESS RELEASE - 26TH NOVEMBER 2021

NOT ALL GCCM'S ARE THE SAME

Compressive Strength, Flexural Strength, the Right Install with Quality Processes makes all the difference...

Tiltex North America & Tiltex Australia's exclusive Tiltex B range, with our added unique Anti Cracking Basalt Fibre enhancement has a high graded Compressive Strength of 11,000psi (80MPa) and 2,235psi (16.1MPa) flexural strength – make it the highest quality GCCM available today.

The quality of the GCCM material and the quality of the GCCM installation are paramount to ensure product longevity, capability and efficacy to reach a GCCM's quoted product quality measurements.

We wish to announce and provide assurance that we do not align with lower graded non Tiltex B branded product in North America, Australia, Asia, Latin America and Middle East.

We are proud of our product and the high quality applications. We have not had 1 square metre or 1 square foot of Tiltex B GCCM fail that we, as Tiltex North America & Tiltex Australia, have installed or have guided installations.

Tiltex B Anti Cracking GCCM product, coupled with our high quality installation techniques, including the use of our Saturation Hydrator and ultra-high strength Tiltex B seaming of 39 kN/m tensile strength, ensure a GCCM application of the highest quality, performing in the way the product was intended. Our Tiltex B CQA document provide further re-assurance of our product quality.

To see our high quality projects, please see the video link below highlighting one of our recent Flood Diversion project.

<https://youtu.be/UWQuEnMQuqQ>

For more information or to chat to our sales team live please visit:
www.tiltexaustralia.com.au or www.tiltexnorthamerica.com