

TREXLOK

**Built to Outlast.
Designed to impress.**

**Strengthening
your path to build
with confidence.**



TREXLOK offers

Instant reinforcement while creating stable load-bearing surfaces. With a meticulous design, TREXLOK ensures,

- Made from 100% recycled polypropylene
- UV treated and resistant
- Highly Durable
- Load tested ensuring strength under pressure
- Lightweight interlocking tile design for faster installation
- Adaptability and performance on uneven ground



100%
Recycled



100%
Designed, crafted, and
proudly made in **Australia.**

Proving to withstand the toughest environments, TREXLOK performs where conditions demand performance.



Perfect for



Construction Yards



Rural & Mining Sites



Military Bases & Disaster Zones



**Event Grounds &
Temporary Parking**

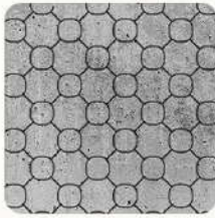


Heavy Machinery Access Roads

Built to adapt, TRESLOK offers a variety of fill applications for your project's suitability.



Asphalt



Concrete



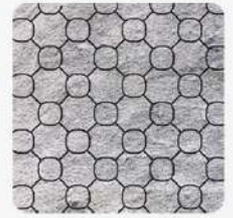
Stone



Turf



Roadbase



Crushed stone

Traditional Concrete vs TRESLOK

Save up to **75%** on installation costs compared to traditional concrete pavements.

No. 1 Alternative to Traditional Concrete, Asphalt & Bitumen Pavements.



Concrete to fill 100mm to 600mm
 Prone to fatigue & cracking
 Installation causes major disruption to daily operations

TRESLOK with 38mm concrete fill

Subbase
 Substate



Project Time 77%	Curing time 96%	76% Total project savings	*Calculations as compared to a 400mm traditional concrete slab.
Slab Thickness 90%	Recycled plastic used 100%		

TRESLOK
 Our clients

adani

BHP

Coronado

RioTinto

THIASS

BMA

GLENCORE

sbs
 HEAVY HAULAGE
 Control Logic



Our commitment to retaining top-tier quality and standard remains constant whatever the requirement or project scope. Trex prepares for the challenges of tomorrow's infrastructure by making a difference.

TREXLOK



TREX

Shaping the future

 www.trex.global
 sales@actex.com.au
 1300 20 88 66