

# TRAXION

# Product Brochure

www.bluechipgroup.net.au  $(\Box)(\Box)(\Box)$ 

# TRAXION

# **Mineral-Fibre Composite Decking**

# Description

TRAXION mineral-fibre decking is a giant leap forward in wood-alternative decking. Made in the USA, it has the industry's best strength-to-weight ratio, is incredibly stable and doesn't absorb moisture. The durable polymer cap stock won't stain or fade and it provides the highest level slip resistance when tested to Australian standards. The patented technology creates a fibre-like structure inside the material, similar to wood, giving it unmatched strength and the lightweight boards are easy-tohandle on the job site. Quite simply, TRAXION is the best decking material on the market today.

## **Product Benefits**



### **EXCELLENT SLIP RESISTANCE**

TRAXION mineral-fibre decking achieves the highest possible slip rating of P5 when tested to the latest Australian standard AS 4586 meaning it is compliant for use in all applications.



#### MAINTENANCE FREE

TRAXION mineral-fibre decking contains no cellulose, has no open porosity structure, and is not degraded by common mould enzymes so simply wipe clean at your leisure.



#### INDUSTRY LEADING WARRANTY

TRAXION mineral-fibre decking comes with the industry's leading warranty offering a 25year Structural and a 25-year Stain & Fade guarantee backed up by the manufacturer in USA.



#### **EXTREME STRENGTH**

TRAXION mineral-fibre decking has exceptional strength due to its oriented internal fibre structure that is a remarkable replication of wood's internal structure.



delivers unprecedented strength and much less dense compared to virtually all other composite construction materials



### LOW THERMAL EXPANSION

TRAXION mineral-fibre decking has a far lower rate of thermal expansion than other composites. This dimensional stability is a huge advantage in maintaining performance and appearance.



Unlike many other composites, TRAXION mineral-fibre decking absorbs virtually no moisture; immersion testing shows maximum moisture absorption values of less than 0.2%.



#### **RESISTANCE TO EVERYTHING**

TRAXION mineral-fibre decking is resistant to almost everything including UV, chalking, rot, leaching, cracking, denting, scratching, splintering and insects.



### Profiles



## Availability

CODE	DESCRIPTION	LEAD TIME	ΜΟQ
T*X14022	TRAXION 140 x 22mm Secret Fix Decking, 5.8m Length	Stock	1 Length
T*P14022	TRAXION 140 x 22mm Pencil Round, 5.8m Length	Stock	1 Length
T*X18522	TRAXION 185 x 22mm Secret Fix Decking, 5.8m Length	12-14 Weeks	100m <sup>2</sup>
T*P18522	TRAXION 185 x 22mm Pencil Round, 5.8m Length	12-14 Weeks	100m <sup>2</sup>
T*X23522	TRAXION 235 x 22mm Secret Fix Decking, 5.8m Length	12-14 Weeks	100m <sup>2</sup>
T*P23522	TRAXION 235 x 22mm Pencil Round, 5.8m Length	12-14 Weeks	100m <sup>2</sup>
T*P9022	TRAXION 90 x 22mm Screening Batten, 5.8m Length	12-14 Weeks	72 Lengths

## System Components





Secret Fixing Clips

Screws for Pro Plugs

Secret Fixing Plugs

\*Colours are subject to availability and lead times may apply for large commercial orders.

#### INSTALL & TECHNICAL

For installation and technical information, scan the QR code and view 'Downloads' tab.









Specialist Fixing Tools



Depth Setting Tool

# TRAXION

# **Colour Chart**



Maui (s)

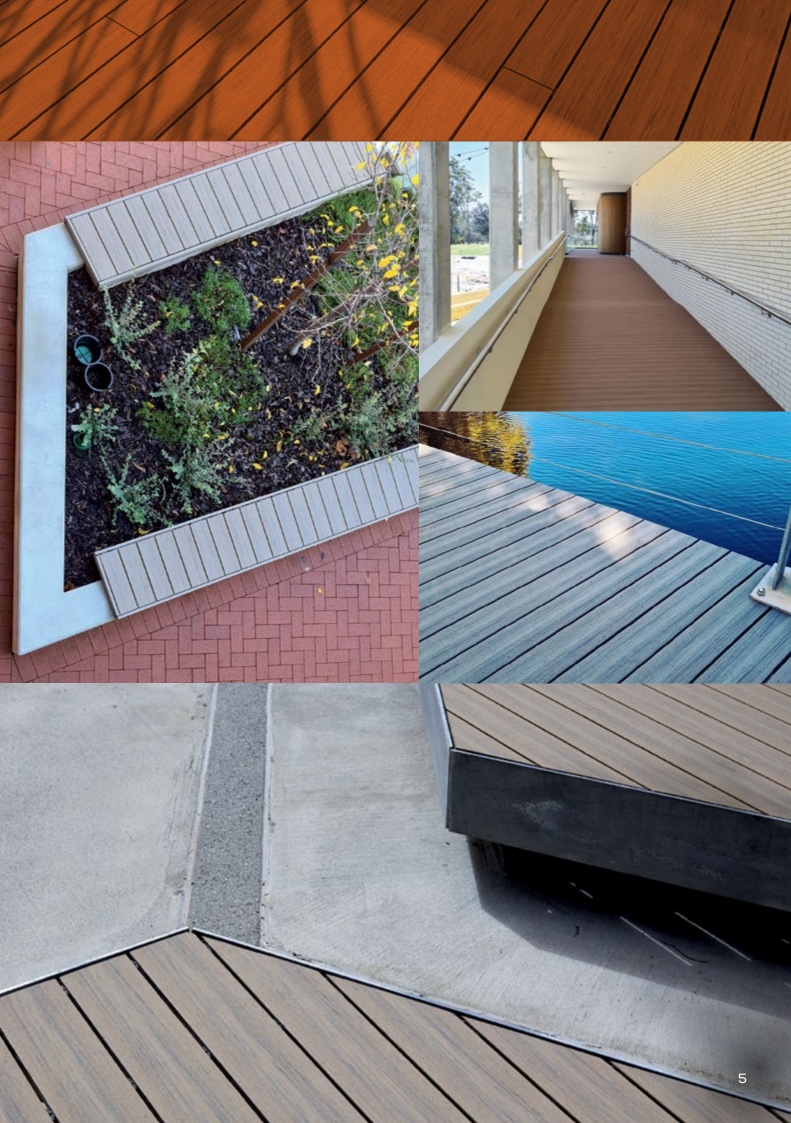
Sardinia Kiribati (s)

Dominica

(s) after colour names indicates stock colours. All other colours require lead times and minimum order quantities.















#### Blue Chip Group Pty Ltd SYDNEY | MELBOURNE | BRISBANE | PERTH P 1300 945 123 E sales@bluechipgroup.net.au

www.bluechipgroup.net.au

DISCLAIMER No information or advice contained in this publication is binding in any way shape or form and is provided on a without prejudice basis. All photographs and colour swatches are indicative only. All dimensions are nominal and all product data and specifications are subject to change without notice. All pricing, sales, communications and transactions are subject to Blue Chip Group's terms of trading which are available on request.