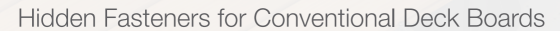
# DeckLink<sup>TM</sup>







#### Our Innovation Your Solution

DeckLink™ is an invisible decking fastener with a screw and rotating catch for quick, easy installation and removal of deck boards.



## DeckLink™

DeckLink™ is designed for timber decks with hidden fixings to remove or replace deck boards for maintenance and access to services beneath the deck.

#### About DeckLink™

DeckLink™ comprises a Board Holder and a Fastening Disc to hold the grooved-edge deck boards in place. It is concealed beneath the surface for a smooth decking finish.









### **DeckLink**<sup>TM</sup> Design Features

#### Removable Boards

Boards are removed or replaced by turning the Fastening Disc through the gap between the boards.



Twin Fastening Discs are used to secure abutting boards\* or hold a single deck board for additional stability.

\*boards with less expansion and shrinkage









#### **End Board Holder**

DeckLink™ is halved for use as both a start and an end clip.

#### **Conventional Fasting**

Board Holder includes cutouts for screws to affix decking boards of any profile to joists.







#### **Advantages**

#### **Board Expansion and Contraction**

 $DeckLink^{TM}$  fasteners create an 8 mm gap between boards for thermal expansion and contraction.



#### Ventilation and Drainage

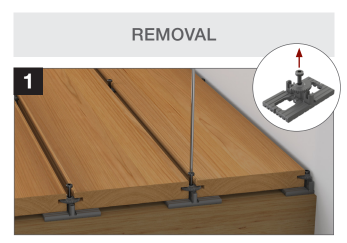
DeckLink<sup>™</sup> fasteners create a gap that provide air-flow and drainage between bearer and board preventing moisture build up, mould and decay.



### **DeckLink<sup>TM</sup>** Installation



Cut Board Holder for end clip



Loosen screw



Fit board and rotate Fastening Disc



Rotate Fastening Disc



Fit all boards and tighten screw



Remove individual boards



#### Distributed by:

**Note:** The information provided in this brochure is based on current knowledge and experience and does not infer any legally binding assurance or warranty, expressed or implied. Intending purchasers should verify whether any changes to specifications or applications or otherwise have been made since the issue of this literature. Environmentally-friendly recycled materials are used in product manufacture wherever possible. Physical product properties including colour may differ due to source of raw materials used. Colour may also fade due to UV exposure. All components of the product are designed for specific application, design calculations and any variation and/or deviation therefrom shall be the responsibility of the specifier and/or user.





Singapore: (+65) 6356 2800

info@elmich.com











