





# Striplox<sup>™</sup> 180D

# Connecting 180 degree surfaces easily

Striplox 180D revolutionises the workspace with safety in mind. There are no visible exposed screws connecting the two surfaces together perfectly. Striplox 180D can be either flush mount or recess mounted in 3 different directions - horizontal, vertical and under mount. Designed to be used on substrate from 12mm (1/2") with speed and accuracy.

Bench/counter top applications are made simple. Align together then lock tight with cover cap, this speeds up all assemblies. Any 180 degree/ flat abutment application can be joined in seconds from exhibition walls, signage to furniture assemblies.

Position using centreline to centreline, this 3 part solution will result in total satisfaction with no metal joining plates, 'C' connectors, biscuits or dowels.

The Striplox 180D is easy to disassemble (knockdown) in seconds and can be stored flush.

#### **Benefits**

- No visible fixings
- Eliminates damage install panels during final build
- Lower transportation cost flat pack
- Lower labour costs on site assembly
- Strength, Durability and Versatility
- No tools or trade skills required for assembly
- Cabinetry or panels can be fitted permanently or removed and re-used with ease
- Striplox 180D can be rebate mounted and orientated for vertical, horizontal or under mount assembly
- Variety of mounting options glue and or screw fix (8G/Euro)



### **Applications**

- Office commercial furniture
- Shopfitting displays manufacturing
- Bench/Counter tops
- Exhibition display manufacturing
- Panneling
- Interior fitouts
- Domestic furniture (tables)
- Signage
- Theatre/production/film settings

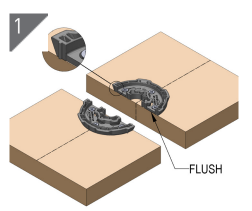


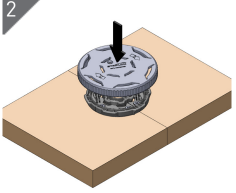
# Get your Striplox 180D today!

Contact your local distributor to order the Striplox 180D today or email striplox@joinlox.com.

joinlox.com/striplox

# How it works





#### Installation

Attach 2 keys to the desired substrate. Align using the centre lines and position flush with the edge (note: locating lug will slightly sit proud of the edge).

#### Asse<u>mbly</u>

Move both components together and lock into place using locating lug. Place the cap over the top and push down to secure into position and turn to lock up.

#### Completion

Turn until locked tight until screw hole position is fully visible. For permanent positioning add screw.

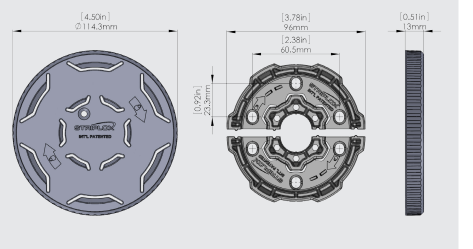
# **Specifications**

Material: High Strength Reinforced Nylon	Direction	Indic. Load Capacity
<b>Colour:</b> Black <b>Fixing:</b> 8G Screws / Euro 6.3 (6x) or Glue	А	kg/ lbs
*Ensure sufficient screw embedment in substrate.	В	kg/ lbs
*Tested using MDF and fixed with screws.	С	ka/ lbs

•	Refer to Mounting Data
	Sheet for full dimensions

• Refer to Installation Guide

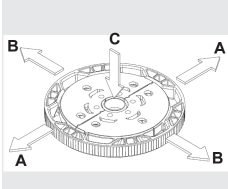
#### Dimensions



Visit the Striplox website for more information



# Load Direction





#### Proudly Australian Designed, Owned and Manufactured

Striplox products are designed and tested for a range of applications. Product use is subject to variable materials and conditions. Technical information and load capacities are a guide only without warranty and Joinlox will not be liable for any subsequent damage or loss from the use of the products or this information.

# joinlox.com/striplox

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