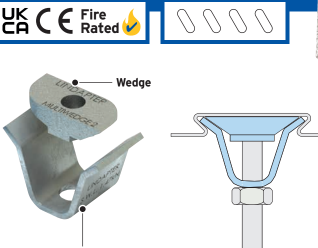
Type MW2 - Multiwedge 2

Designed for the Multideck MD60 and Multideck MD80 profiles manufactured by Kingspan[®].



Bracket

UK CA

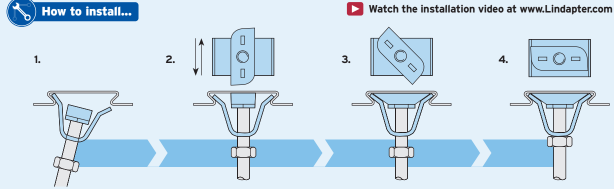
For Characteristic Resistances when designing a connection to Eurocode 3, refer to DoP No.019 (CE) or DoC No.119 (UKCA) on Lindapter's website. Alternatively, request a DoP or DoC brochure.



Bracket: Pre-galvanised strip. Wedge: Malleable iron, zinc plated.

| Product Code | Rod min 4.6 | Safe Working Load (FOS 3:1) Tensile / 1 Rod kN | Tightening Torque Nm |
|--------------|-------------|--|-------------------------|
| MW06 | M6 | 1.47 | 10 |
| MW08 | M8 | 1.47 | 10 |
| MW10 | M10 | 1.47 | 10 |

For fire ratings refer to www.Lindapter.com



- 1) Pre-assemble the bracket and wedge (flat surface facing up) onto the threaded rod and insert one side of the bracket into the re-entrant channel of the decking.
- 2) Click the other leg of the bracket into position inside the decking and slide the assembly to the desired position along the length of the re-entrant channel.
- 3) Push and turn the wedge clockwise until it locks into the channel walls.

indapter[®] (0) 1274 521444

4) Tighten the hexagon nut beneath the assembly to the tightening torque specified in the table above.

Install the decking fixings after the concrete has been poured and has reached full strength.

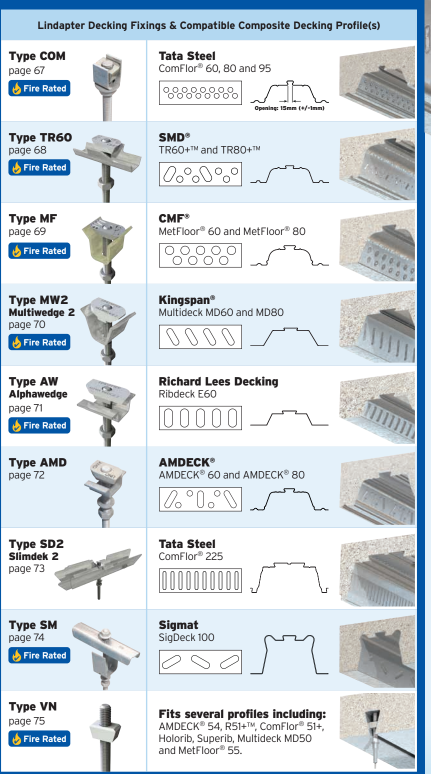
- 👂 If the decking profile is deformed or distorted, do not install the fixing. If in doubt, contact the Technical Support team for advice.
- 👂 Although the Type MW2 is similar in appearance to Type MF (p. 69), it should NOT be used in profiles manufactured by CMF°.

Ref: LindUKApr24

www.Lindapter.com

Decking Fixings

High quality, cost effective connections for securing building services. Designed to fit inside the dovetail re-entrant channels of popular composite decking profiles, Lindapter's fixings provide a zero-impact method that avoids delamination and damage to the decking.





Lindapter[®] C +44 (0) 1274 521444

www.Lindapter.com

Ref: LindUKApr24

C Lindapter International 2024