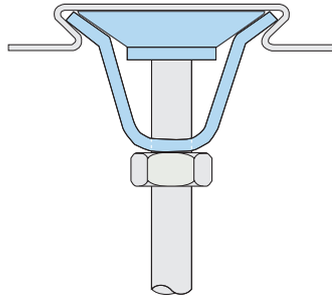


Type MW2 - Multiwedge 2

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



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



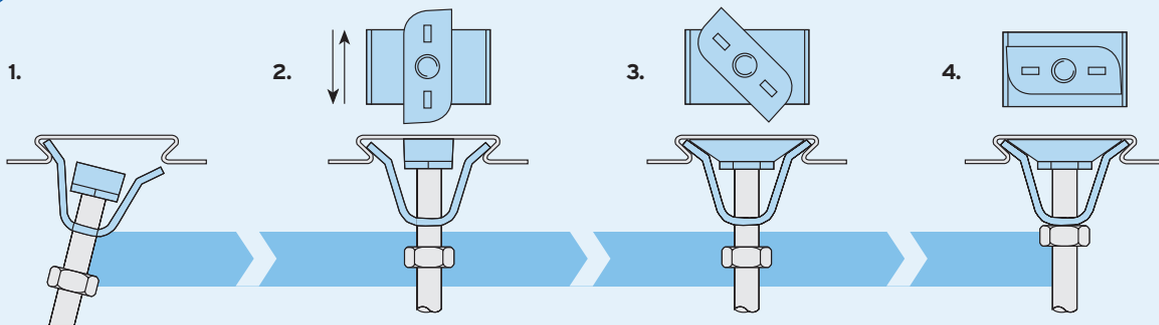
Bracket: Pre-galvanised strip. **Wedge:** Malleable iron, zinc plated.

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

How to install...

▶ Watch the installation video at www.Lindapter.com



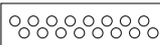
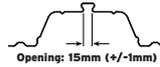
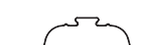
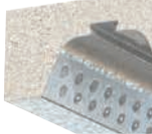
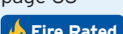
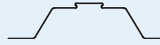
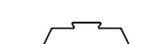
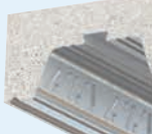
- 1) Pre-assemble the bracket and wedge (flat surface facing up) onto the threaded rod and insert one side of the bracket into the re-entrant channel of the decking.
- 2) Click the other leg of the bracket into position inside the decking and slide the assembly to the desired position along the length of the re-entrant channel.
- 3) Push and turn the wedge clockwise until it locks into the channel walls.
- 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. 65), it should NOT be used in profiles manufactured by CMF®.

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 Decking Fixings & Compatible Composite Decking Profile(s)

<p>Type COM page 63</p> <p></p> 	<p>Tata Steel ComFlor® 60, 80 and 95</p>   <p>Opening: 15mm (+/-1mm)</p> 
<p>Type TR60 page 64</p> <p></p> 	<p>SMD® TR60+™ and TR80+™</p>   
<p>Type MF page 65</p> <p></p> 	<p>CMF® MetFloor® 60 and MetFloor® 80</p>   
<p>Type MW2 Multiwedge 2 page 66</p> <p></p> 	<p>Kingspan® Multideck MD60 and MD80</p>   
<p>Type AW Alphawedge page 67</p> <p></p> 	<p>Richard Lees Decking Ribdeck E60</p>   
<p>Type AMD page 68</p> 	<p>AMDECK® AMDECK® 60 and AMDECK® 80</p>   
<p>Type SD2 Slimdek 2 page 69</p> 	<p>Tata Steel ComFlor® 225</p>   
<p>Type SM page 70</p> <p></p> 	<p>Sigmat SigDeck 100</p>   
<p>Type VN page 71</p> 	<p>Fits several profiles including: AMDECK® 54, R51+™, ComFlor® 51+, Holorib, Superib, Multideck MD50 and MetFloor® 55.</p> 



On-site capacity checks

Lindapter's Engineers can provide tensile tests on the full range of decking fixings. Available on request and subject to application.

