

UK GRANTED PATENT GB2507071



TECHNICAL DATASHEET ARMOURJOINT ADJUSTABLE Revision 6/2/2018



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## **PRODUCT DESCRIPTION & USES**

ARMOURJOINT ADJUSTABLE is a leave-in-place formwork, load transfer and edge protection joint system suitable for heavy duty industrial concrete floors.

The joint system comprises two top strips, an upper divider plate, a lower divider plate, load transfer plate dowels and sleeves. The lower divider plate is attached to the upper divider plate by a special fastener that requires no tools for adjustment. This innovation is protected by a patent. The joint is designed such that once cast in-situ, as the two slab panels either side of the joint begin to cure and shrink, the joint separates such that one slab panel has the sleeve and top strip and the other has the top strip, divider plate and dowel. The dowel bridges across the joint and is embedded in both slab panels.

Formwork for casting a concrete slab is achieved by the vertical divider plates which supports the top strip edge protection and load transfer plate dowels.

Slab arris protection is provided by way of cold drawn steel top strips with shear studs that anchor the top strips in the concrete.

Load transfer across the joint is achieved by assymetric plate dowels and sleeves. The plate dowels are attached to the vertical divider plate and the sleeves are held in place under friction and are detatchable as the joint opens up. Intersections for corners, tees and 4 ways are available.

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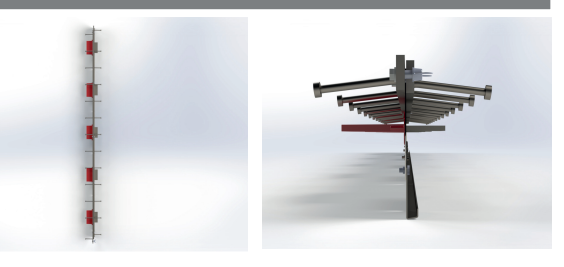
**MATERIAL SPECIFICATION** 

#### COMPONENT MATERIAL COLD DRAWN STEEL TO BS EN 10277-2:2008 (CAN BE SUPPLIED IN STAINLESS STEEL OR HOT DIP GALVANISED) TOP STRIPS FRANGIBLE NYLON FASTENER DIVIDER PLATE STEEL DC01 TO BS EN 10130:2006 LOAD TRANSFER 8MM & 12MM - S355 STEEL DOWEL PLATE TO BS EN 10025-2:2004 SLEEVE 8MM & 12MM - PP

| TECHNICAL DATA                   |  |  |  |  |
|----------------------------------|--|--|--|--|
| DESCRIPTION                      | DIMENSION & TOLERANCE                                    |  |  |  |
| JOINT LENGTH                     | 3000MM<br>+/-2.0MM                                       |  |  |  |
| STRAIGHTNESS                     | +/-0.5MM IN 600MM  |  |  |  |
| GENERAL DIMENSIONAL<br>TOLERANCE | DIMENSIONS < 12MM +/-0.5MM<br>DIMENSIONS > 12MM +/-2.0MM |  |  |  |

Information on load transfer capacities can be found on the Load Transfer Capacity Datasheet.

## PLAN AND END IMAGES



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**TECHNICAL DATASHEET** 





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| PACKAGING INFORMATION          |                                     |  |   |  |  |
|--------------------------------|-------------------------------------|--|---|--|--|
| 5 X 8MM DOWELS (600MM CENTRES) |                                     |  |   |  |  |
| JOINT (MM)                     | QTY & METRES OF JOINT PER<br>BUNDLE | APPROX BUNDLE WEIGHT INC<br>PACKAGING (KG) | MAX NO OF BUNDLES &<br>METRES PER TRUCK |  |  |
| 100-130MM                      | 50 OFF - 150M                       | 1746 KG                                    | 13 BUNDLES - 1950M                      |  |  |
| 130-150MM                      | 49 OFF - 147M                       | 1780 KG                                    | 13 BUNDLES - 1911M                      |  |  |
| 150-200MM                      | 49 OFF - 147M                       | 1815 KG                                    | 13 BUNDLES - 1911M                      |  |  |
| 200-250MM                      | 42 OFF - 126M                       | 1646 KG                                    | 14 BUNDLES - 1764M                      |  |  |
| 250-300MM                      | 35 OFF - 105M                       | 1559 KG                                    | 15 BUNDLES - 1575M                      |  |  |

| 5 X 12MM DOWELS (600MM CENTRES) |                                     |  |   |  |
|---------------------------------|-------------------------------------|--|---|--|
| JOINT (MM)                      | QTY & METRES OF JOINT PER<br>BUNDLE | APPROX BUNDLE WEIGHT INC<br>PACKAGING (KG) | MAX NO OF BUNDLES &<br>METRES PER TRUCK |  |
| 100-130MM                       | 40 OFF - 120M                       | 1548 KG                                    | 15 BUNDLES - 1800M                      |  |
| 130-150MM                       | 42 OFF - 126M                       | 1681 KG                                    | 14 BUNDLES - 1764M                      |  |
| 150-200MM                       | 42 OFF - 126M                       | 1719 KG                                    | 13 BUNDLES - 1638M                      |  |
| 200-250MM                       | 42 OFF - 126M                       | 1793 KG                                    | 13 BUNDLES - 1638M                      |  |
| 250-300MM                       | 35 OFF - 105M                       | 1672 KG                                    | 14 BUNDLES - 1470M                      |  |

**ARMOURJOINT ADJUSTABLE** 

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