

Uniclass L5142	
CI/SfB	
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Magnesium Oxide Building Board Trading Association











## **Multi-Rend Board**

#### What is it?

across the British Isles. It is a vapour permeable, A1 Non-combustible building board with

#### Where and when is it used?

To form the external facades of domestic and commercial projects which utilise timber, steel or hybrid framed structures to achieve lightweight, fast erect, thermally efficient building

### Multi-Rend's unique characteristics

- A1 Non-combustible

- High strength to thickness ratio
- Lightweight
- Easy cut Score & Snap
- Impact resistant in accordance with ISO 7892
- Both 9 & 12mm Multi-Rend can be bent at an 8m Radius curve (studs maximum 300mm c/c) Multi-Rend board must be fully dry throughout before applying a final finish. Use a wire brush to remove any loose particles / dust to provide a good keyed surface ready for the render system.

#### **Finish**

finishes, see below:

- Mineral based renders including dash
- Acrylic / Silicone / Polymer modified renders
- Solvent based renders
- Lime Renders Thorough consideration, specification & application required
- Brick slips, stone cladding, natural thin cut marble.

## Approving Render Companies

Render suppliers named below have extensively tested and approved Multi-Rend as a suitable

























# Fitting Design Guidance

# Multi-Rend Construction for Timber & Steel Frame **Batten Fixing Guide**

Multi-Rend can be either fixed onto timber battens or hot dipped galvanised steel battens.

#### **Timber Battens**

Kiln dried treated timber battens to be used.

Battens to be less than 20% moisture content before installation of Multi-Rend.

Vertical battens - located at maximum 600mm vertical centres.

#### **Typical Fixing Centres**

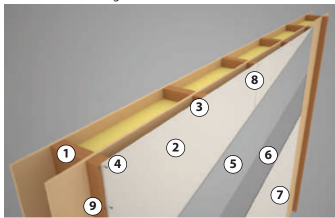
- -Board to be fixed at 300mm vertical centres with 600mm batten centres.
- -Board to be fixed at 400mm vertical centres with 400mm batten centres.
- \*All to batten engineers design specification\*

Edge fixing - all fixings should be located at a minimum of 15mm from the edge of the boards. Fixing type - see recommended accessory page.

#### **Notes**

#### **Timber Frame**

Timber vertical fixing battens must be fixed back to a timber stud of the structure and not just fixed to the sheathing board.



#### Key

- 1. Timber Frame
- 2. 9 or 12mm Multi-Rend Board (Keyed Surface Outwards)
- **3.** Batten size to suit project design as specified by engineer on project.
- 4. Multi-Rend Fixings (minimum of 15mm from edge of board)
- 5. Base Coat
- 6. Mesh
- 7. Render
- **8.** 4mm gap is a fitting gap between boards horizontal & vertical.
- 9. Batten fixing size as specified by project engineer.

#### **Steel Battens**

Hot dipped, galvanised steel are manufactured using dx51/140g material that is manufactured to BS EN 10143-2009.

Dimensions - minimum 75mm face x 25mm deep.

Vertical battens - located at 400mm or 600mm centres.

#### **Typical fixing centres**

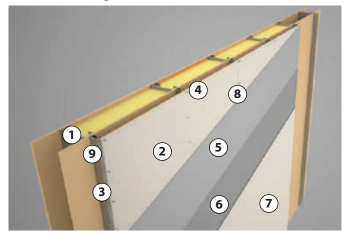
- -Board to be fixed at 300mm vertical centres with 600mm batten centres.
- -Board to be fixed at 400mm vertical centres with 400mm batten centres.
- \*All to batten engineers design specification\*

Edge fixing - all fixings should be located at a minimum of 15mm from the edge of the boards. Fixing type - see recommended accessory page.

#### **Notes**

#### **Steel Frame**

Steel vertical fixing battens must be fixed into solid members behind the insulation.



#### Kev

- 1. Steel Frame
- 2. 9 or 12mm Multi-Rend Board (Keyed Surface Outwards)
- **3.** Batten size to suit project design as specified by engineer on project.
- 4. Multi-Rend Fixings (minimum of 15mm from edge of board)
- 5. Base Coat
- 6. Mesh
- 7. Render
- **8.** 4mm gap is a fitting gap between boards horizontal & vertical.
- **9.** Batten fixing size as specified by project engineer.

\*Multi-Rend board must be dry, clean & free from dust etc before a render is applied to the board\*

## **Approved Fixing Information**



#### **Timber Stud**

Wood Screw Self Tapping Countersunk head Stainless Steel

#### **Steel Stud**

Case hardened Self Tapping Countersunk head Stainless Steel

#### **Multi-Rend fixings into Timber Battens**

**Assumptions** 

Maximum unfactored weight of render system = 15kg/sq.m

Weight of 12mm Multi-Rend Board = 12.6 kg/sq.m

Axial withdrawal resistance of fixings based on 10mm dia screw head in 1050kg/m3

Multi-Rend board - derived by calculation to Cl 8.7.2 EC5

Shear resistance in timber assumes **30mm** pointside penetration in timber batten of grade C16 in service class SC2

#### Fixing type: Bi-Metal Drywall Screws (BMDW)4.8 x 42mm (or equivalent)

Wind load resistance of fixings

Batten/Stud Spacing	Screw spacing	Design windresistance* (Nm <sup>-2</sup> )		
600	200	3100		
	300	2000		
	400	1500		
	600	900		
400	200	4700		
	300	3100		
	400	2300		
	600	1500		

#### **Multi-Rend fixings into Steel**

**Assumptions** 

Maximum unfactored weight of render system = 15kg/sq.m

Weight of 12mm Multi-Rend Board = 12.6 kg/sq.m

Head pull-through resistance of fixings based on theoretical values assuming min 10mm dia screw head in 1050kg/m3 Multi-Rend board to CI 8.7.2 EC5

Shear resistances in board material calculated in accordance with CI 8.2.3 EC5 in service class SC2 and is based on the following screw parameters derived in accordance with EC5 CI 8.3.1.

Characteristic fastener yield moment = 3704 Nmm

Characteristic fastener embedment strength in Multi-Rend Board = 30.4 N/sq.mm

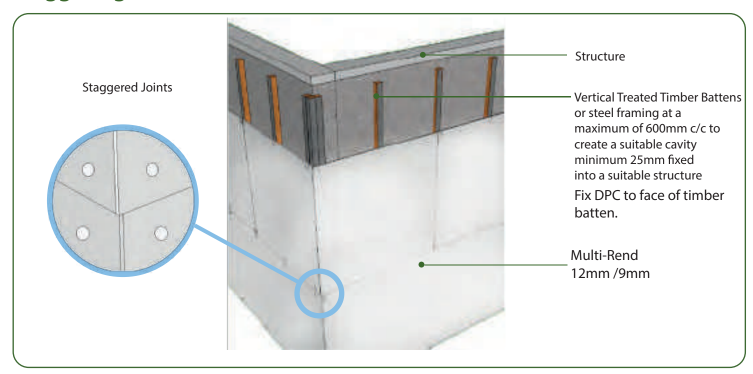
#### Fixing type: Bi-Metal Drywall Screws (BMDW)4.8 x 42mm (or equivalent)

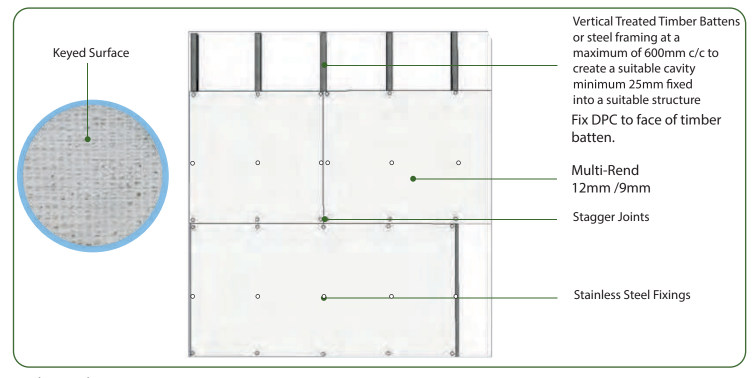
Wind load resistance of fixings

Batten/Stud Spacing	Screw spacing	Design windresistance* (Nm <sup>-2</sup> )
600	200	2900
	300	1850
	400	1350
	600	750
400	200	4400
	300	2900
	400	2150
	600	1350

<sup>\*</sup>Multi-Rend board must be dry, clean & free from dust etc before a render is applied to the board\*

## **Staggering boards at corners**





\*Multi-Rend boards must be fitted horizontally to create a brick bond effect. This will stagger joints and increase the strength of the overall boards. If fixed at 300mm centres 27 fixings per board will be required.\*

#### **Cutting Multi-Rend**

Multi-Rend can be cut by simply using a stanley knife and the 'score and snap' method. This is adequate for low volume work. For high volume work we can recommend using a stone disc/blade or a Tungsten Carbide blade

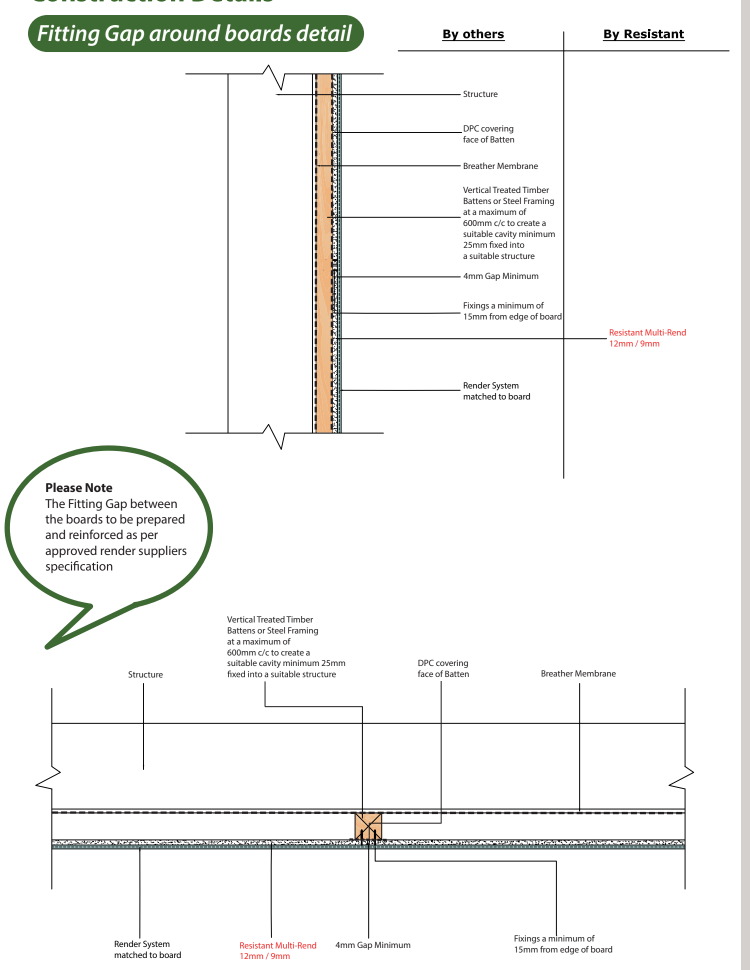
The board is to be fitted keyed surface outwards

#### **PPE**

We recommend that adequate personal protective equipment is used at all times when installing Multi-Rend.

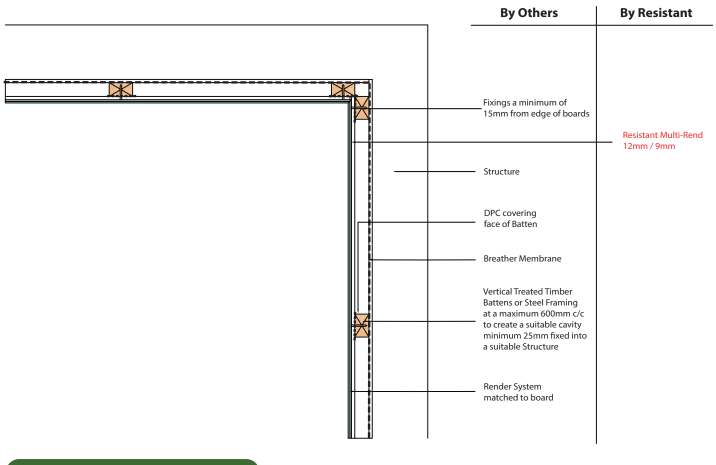
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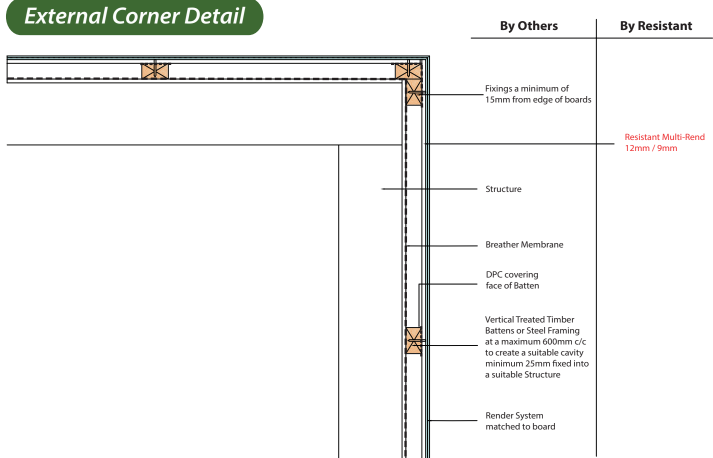
## **Construction Details**



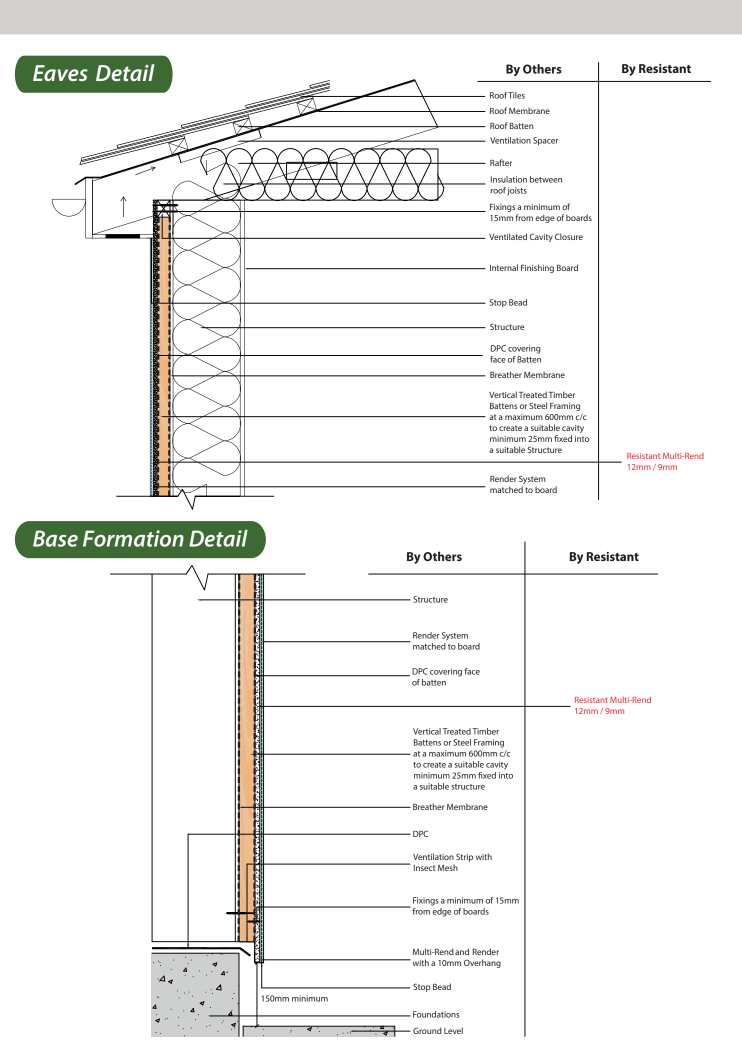
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## Internal Corner Detail



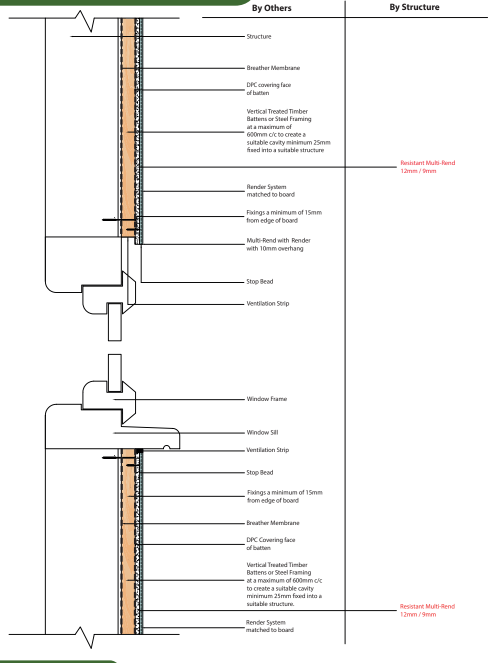


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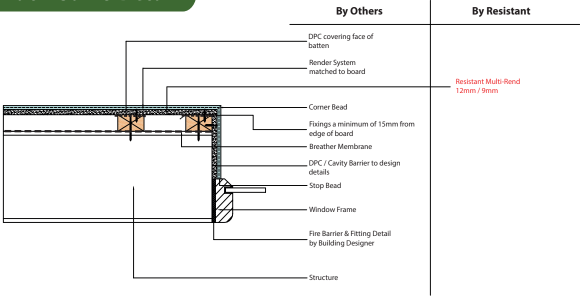
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## Window Reveal (Upper and Lower)

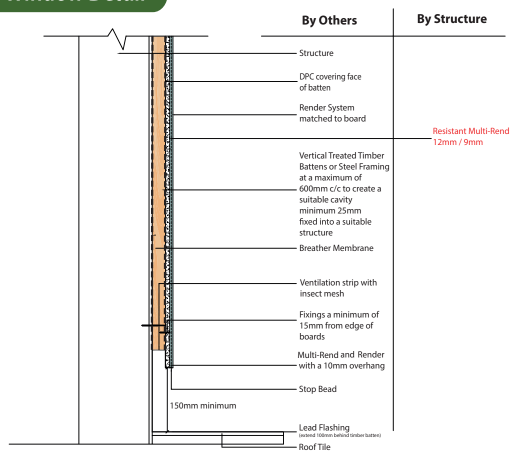


## Window Jamb Detail

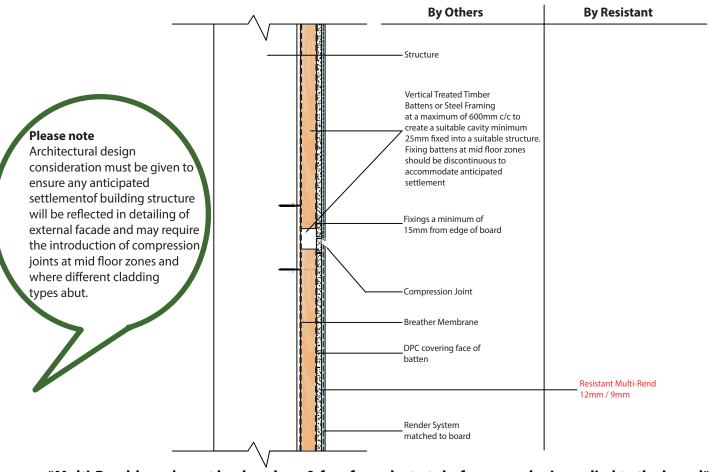
#### By Others



## **Dormer Window Detail**



## **Horizontal Compression Joint**



# **Responsibility List**

Resistant Fixing Design Guide	Render Company	Building Designer	Batten Engineer
Resistant Fixing Information	Render Specification	Structural Frame Fixing Limitations	Information to batten engineer for fixing diameter size & centres
	Board Preparation	Render Specification	Information to batten engineer for batten arrangement and structural design
		A) Cavity size & Details B) Cavity Barrier Location & type - by others C) Movement joints	Information to batten engineer for batten fixing design

# **Building Project Manager Checklist**

Is the Multi-Rend Board fully dry throughout and free from dust & debris etc before applying Render Finish?	
Is the Structure designed to withstand weight of Multi-Rend and render?	<b>√</b>
Are the battens kiln dried, preservative treated and correct size to create cavity?	<b>√</b>
Are the batten fixings suitable for the batten and the structure behind?	
Are the battens lined and levelled with robust packing approved by batten engineer?	<b>√</b>
Has anticipated movement within the structure been allowed for in the design of the facade?	1
Are Multi-Rend Sheets secured to battens with approved fixings? (as per our page 5 info)	1
Has the Render Company approved the use of the Multi-Rend boards?	
If the boards have been exposed to the elements for any number of days prior to rendering it is compulsary to brush the surface of the boards down with a stiff brush, to remove any salts that may of risen to the surface.	

<sup>\*</sup>Multi-Rend board must be dry, clean & free from dust etc before a render is applied to the board\*

## **Technical Data**



Thermal Insulation Properties



**Rodent Resistant** 



**Low Carbon Manufacturing Process** 



Fire rated, Non-Flammable A1 Non-Combustible



Impact Resistant



Moisture & Water Resistant

Test Subject	Test	Result
Density Dry (ex works) Modulus of Rupture	BSEN 310	1050 kg/m³ (+/- 10%) 17.7 N/mm² (along grain) 12.4 N/mm² (acrossgrain)
Modulus of Elasticity	BSEN 310	6415 N/mm <sup>2</sup>
Impact Strength (Brinell) Vapour Resistance	BSEN 12086:1997	34 N/mm² 3.8 MNs/g
Thermal Conductivity at 50° Fire Test Change in Thickness (After immersion in water)	EN 13501-1:2007 + A1:2009 BSEN 317	0.307 W/mK Class A1 Non-Combustible 0-0.1% N/mm²
Tensile Strength	BSEN 319	2.004 N/mm <sup>2</sup>
(perpendicular to plane) Screw Withdrawal Strength (with timber) Pull through resistance Average Thickness Swelling	BS EN 1383 : 199 BSEN 321	2.60kN 1.371 kN 0
Average Tensile Strength  Moisture Content	BSEN 321 BSEN 322	2.04 N/mm <sup>2</sup> 8.6%

**Dimensions** Tolerances

Resistant Multi-Rend is supplied as a rectangular board with square edges and is white in colour.

Thickness: 9-12mm

Sizes: 1200 x 2400mm

Length and Width: +/- 2mm

Thickness: 9mm = +/- 0.34mm

12mm = +/- 0.15mm

Edge Straightness: 1mm / metre

Squareness of edge: < 3mm

Special size requirements and thicknesses are also available upon request depending on quantity.

#### Manufacture

Resistant Multi-Rend is manufactured using inorganic substances, and an alkaline resistant fibreglass mesh. Why alkaline resistant - because MgO products have a slightly alkaline pH Value and durability is assured with highest grade alkaline resistant mesh.

The product is naturally cured using no energy through cold fusion, unlike similar competitive products on the market, which use autoclaving technology. This ensures that Resistant Multi-Rend has a relatively low impact on the market environment.

Multi-Rend achieves its superior strength and flexibility by the introduction of four layers of alkaline-resistant fibreglass mesh. Consistent high quality of the product of the product is maintained and monitored through a sophisticated digitally controlled process to ensure a superior finished board always reaches our commitment to quality assurance.

\*Multi-Rend board must be dry, clean & free from dust etc before a render is applied to the board\*

# **Boards Tested By**



Download the complete BBA certificate at www.resistant.co.uk for full details



EJOT® The Quality













# **Correct Storage / Handling**



from the ground on a pallet, in dry conditions indoors and be under cover. Boards should not be leant upright for long periods of time.



Boards should always be lifted by two people and not dragged across each other to prevent unnecessary scratching or damage.



sheets will cause permanent surface staining. They should be protected from the weather and other trades on site at all times.



Boards should be carried on edge and extra precaution should be taken to protect the visible front edge and corners.

# Accessories will commonly be available from all good Render Suppliers and Builders Merchants

#### **Useful Contact Information**

#### **Ejot UK Ltd,**

Hurricane Close Sherburn-in-Elmet Leeds LS25 6PB

Call: +44 (0)197 768 7040 Fax: +44 (0)197 768 7041 Email: info@ejot.co.uk www.ejot.co.uk

### Mainline Products UK Ltd,

Unit 3b, Aspect Court Cannel Row, Silverdale Enterprise Park Newcastle under Lynne Staffordshire, ST5 6SS

Call: +44 (0)845 345 7095 Email: sales@mainlineproducts.co.uk www.mainlineproducts.co.uk

#### **Evolution Fasteners**

Units 2A & 2B Clyde Gateway Trade Park Rutherglen, Glasgow G73 1AE

Call: +44 (0)141 647 7100

Fax: +44 (0)141 647 5100

Email: sales@evolutionfasteners.co.uk

www.evolutionfasteners.co.uk

#### Wemico

Matthew Lane, Hoo Farm Industrial Estate Kidderminster, Worcs. DY11 7RA

Call: +44 (0)156 282 0123 Fax: +44 (0)156 282 2012 Email: sales@wemico.co.uk www.wemico.com

## **RESISTANT SALES MAP**

