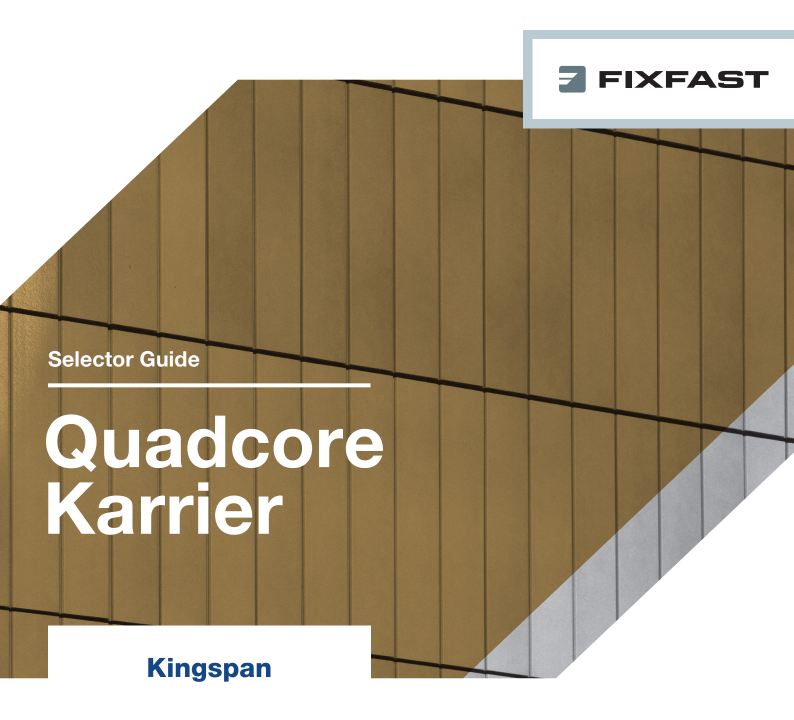
Maximum reliability. Minimum fuss.



Fastener Systems and Sealing Products

Contents

| Products for Specific Applications | 3 - 7 |
|------------------------------------|--------|
| Accessories | 8 |
| Technical Data | 9 - 10 |
| Technical Notes | 11 |

Introduction to Fixfast

Fixfast design, manufacture and supply specialist building fasteners and components for the walls and roofs of industrial, commercial and larger residential buildings. We collaborate with major building envelope system manufacturers, such as Kingspan, to provide them and their clients with engineered fastening and sealing solutions.

This selector guide has been created as an easy to use reference document, identifying the most common fasteners and components for use when installing the Kingspan Quadcore Karrier panel system.

Full technical data for these products along with application uses can be found on our website at www.fixfast.com by searching for the product.

Our specification team can assist in providing NBS specifications for specific projects, whilst our customer services team can answer questions regarding the usage or ordering of Fixfast products.

If you have any queries regarding our products or services then please do contact our customer services team on 0800 304 7616 or by emailing sales@fixfast.com.

Quadcore Karrier primary fixing to cold rolled steel 1.2 - 3.0mm

Use DrillFast® Stainless steel low profile high thread fasteners

Low profile TX25 head, use Fixfast RedDrive.





| Panel Thickness | Fastener Code |
|-----------------|---|
| 80mm | DF3-SSA4-P-HT-SFW-5.5 x 115 |
| 100mm | DF3-SSA4-P-HT-SFW-5.5 x 155 |
| 125mm | DF3-SSA4-P-HT-SFW-5.5 x 155 |
| 150mm | DF3-SSA4-P-HT-SFW-5.5 x 240 |
| 175mm | DF3-SSA4-P-HT-SFW-5.5 x 240 |
| 200mm | DF3-SSA4-P-HT-SFW-5.5 x 240 |
| 220mm | DF3-SS-HT-5.5 x 275 (with SP-40-DD plate) |

For fixing panels to timber, please contact Fixfast Customer Service team on ${\bf 0800} \ {\bf 304} \ {\bf 7616}$

Quadcore Karrier primary fixing to hot rolled steel 4.0 - 12.0mm

Use DrillFast® Stainless fasteners and deep dish washer or DrillFast® stainless low profile fastening system

8mm hex head, use Fixfast GreenDrive Low profile head, TX drive - use Fixfast RedDrive Cut out for deep dish washer; 25mm





| Panel Thickness | Fastener Code |
|-----------------|--|
| 50 | DF12-SS-HT-5.5 x 95 (with SP-40-DD plate) |
| 60 | DF12-SSA4-P-HT-SFW-5.5 x 165 |
| 80 | DF12-SSA4-P-HT-SFW-5.5 x 165 |
| 100 | DF12-SSA-P-HT-SFW-5.5 x 165 |
| 125 | DF12-SSA4-P-HT-SFW-5.5 x 165 |
| 150 | DF12-SSA4-P-HT-SFW-5.5 x 230 |
| 175 | DF12-SSA4-P-HT-SFW-5.5 x 230 |
| 200 | DF12-SSA4-P-HT-SFW-5.5 x 230 |
| 220 | DF12-SS-HT-5.5 x 300 (with SP-40-DD plate) |

Use $\ensuremath{\mathsf{DrillFast}}^{\ensuremath{\scriptscriptstyle \oplus}}$ stainless steel high thread fasteners with deep dish washer

8mm hex head, use Fixfast GreenDrive. Cut out for deep dish washer : 25mm





| Panel Thickness | Fastener Code |
|-----------------|--|
| 80mm | Please enquire for details |
| 100mm | DF25-SSA4-HT-5.5 x 225 (with SP-40-DD plate) |
| 125mm | DF25-SSA4-HT-5.5 x 225 (with SP-40-DD plate) |
| 150mm | DF25-SSA4-HT-5.5 x 225 (with SP-40-DD plate) |
| 175mm | DF25-SSA4-HT-5.5 x 275 (with SP-40-DD plate) |
| 200mm | DF25-SSA4-HT-5.5 x 275 (with SP-40-DD plate) |
| 220mm | DF25-SSA4-HT-5.5 x 325 (with SP-40-DD plate) |

Quadcore Karrier fixing facade support system to panel

Use SeamGrip

Tooling: SG - installation tool





| Fastener Code |
|--------------------|
| SG-SS-8.0 x 34 |
| SG-SS-8.0 x 41 |
| SG-SS-LAC-8.0 x 34 |
| SG-SS-LAC-8.0 x 41 |

Quadcore Karrier gasket sealing strip for vertical rails

Use Bubble Gasket



| Code | Bubble height (mm) | Roll width (mm) | Roll length (m) |
|----------------------|--------------------|-----------------|-----------------|
| EPDM-BG-10 x 95 x 40 | 10 | 95 | 40 |

Quadcore Karrier fixing for metal flashing to panel

Use DrillFast® lacquered stitching fastener with bonded washer

Low profile TX25 head, use Fixfast RedDrive.





Fastener Code

DF2-SSA4-P-S15-6.3 x 25 + colour

Quadcore Karrier fixing for metal flashing to panel

Use DrillFast® lacquered pan head fastener

Pan head, 2-PP drive.



())))

Fastener Code

DF3-SS-CF-L-4.8 x 25 + colour

Use Seelex BR gun grade butyl rubber sealant



| Sealant Code | Cartridge Size (ml) | Colour |
|--------------|---------------------|---------------|
| SEELEX-BR | 380 | Grey or White |

Quadcore Karrier internal air sealing tape

Use PVC foam air sealing tape



| Sealant Code | Thickness x Width (mm) | Roll Length (m) |
|-----------------|------------------------|-----------------|
| AST-6 x 20 x 12 | 6 x 20 | 12 |

Use Foilband foil faced strip sealant



| Sealant Code | Roll length (m) | Roll width (mm) | Colour |
|--------------|-----------------|-----------------|----------------------------|
| FOILBAND-50 | 10 | 50 | Silver foil on white butyl |
| FOILBAND-100 | 10 | 100 | Silver foil on white butyl |

Quadcore Karrier fire resistant construction foam for filling ridge and gable junctions

Use Firefoam B1

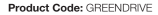


| Sealant Code | Cartridge Size (ml) | Fitting |
|------------------|---------------------|----------|
| FIREFOAM-B1-GUN | 750 | Screwtop |
| FIREFOAM-B1-HAND | 750 | Manual |



GreenDrive

One-piece drive socket for DrillFast® stainless fasteners, supports the head for easy accurate driving.







RedDrive

One-piece drive socket for DrillFast® low profile fasteners, supports the head for easy accurate driving.





Product Code: REDDRIVE

Many other tools and accessories are available.

Please see the current Fixfast Product Directory, go to **www.fixfast.com**, or ask the Fixfast customer service team.

| DF3-SSA4-P-HT-SFW-5.5 Range | |
|---|--|
| Material | 1.4401 stainless steel (316M), with steel case hardened welded point, A4 stainless steel plate |
| Coating | Organic |
| Drilling Capacity | 1.2mm - 3.0mm steel |
| Pull-out Values (axial load resistance) | |
| Substrate | Characteristic value |
| 1.2mm Steel | 1.30kN |
| 2.0mm Steel | 2.62kN |
| 3.0mm Steel | 4.76kN |
| Softwood 35mm Embedment | 3.57kN |

| DF12-SSA4-P-HT-SFW-Range | |
|---|--|
| Material | 1.4401 stainless steel (316M), with steel case hardened welded point, A4 stainless steel plate |
| Coating | Organic |
| Head Type | Low profile |
| Drilling Capacity | 4.0mm - 12.0mm steel |
| Pull-out Values (axial load resistance) | |
| Substrate | Characteristic value |
| 4.0mm Steel | 4.02kN |
| 6.0mm Steel | 5.44kN |
| 8.0mm Steel | 5.59kN |
| 12.0mm Steel | 5.59kN |

| DF12-SS-HT-5.5 Range | | |
|---|--|--|
| Material | 1.4301 Stainless steel (304M), with steel case hardened welded point | |
| Coating | Organic | |
| Drilling Capacity | 4.0mm - 12.0mm steel | |
| Pull-out Values (axial load resistance) | | |
| Substrate | Characteristic value | |
| 4.0mm Steel | 2.80kN | |
| 6.0mm Steel | 3.09kN | |
| 8.0mm Steel | 6.89kN | |
| 12.0mm Steel | 6.89kN | |

| DF25-SSA4-HT-6.3 Range | |
|---|--|
| Material | 1.4401 stainless steel (316M), with case hardened welded point |
| Coating | Organic |
| Drilling Capacity | 8.0mm - 25.0mm steel |
| Pull-out Values (axial load resistance) | |
| Substrate | Characteristic value |
| 8.0mm Steel | 10.82kN |
| 12.0mm Steel | 10.82kN |
| 25mm Steel | 10.82kN |

| DF2-SSA4-PL-6.3 x 25 | |
|---|--|
| Material | 1.4401 stainless steel (316M), with steel case hardened welded point |
| Coating | Organic |
| Drilling Capacity | Max 2 x 1.0mm S275 steel |
| Pull-out Values (axial load resistance) | |
| Substrate | Characteristic value |
| 0.5mm Steel | 0.60kN |

| DF3-SS-CF-L-4.8 x 25 | |
|---|--|
| Material | 1.4301 stainless steel (304M), with steel case hardened welded point |
| Coating | Organic |
| Drilling Capacity | 1.2mm - 3.0mm steel |
| Pull-out Values (axial load resistance) | |
| Substrate | Characteristic value |
| 1.2mm Steel | 1.12kN |
| 2.0mm Steel | 2.19kN |
| 3.0mm Steel | 4.10kN |

Fastener Data

- + All dimensions are subject to manufacturing tolerances.
- + Performance values are tested and calculated according to Eurocode procedures and appropriate safety factors should be applied in any calculations using these values.

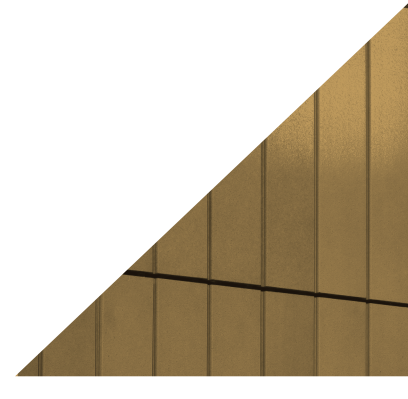
Fastener Selection

- + Recommended fastener lengths are calculated using standard tolerances for the fasteners and the combination of materials in the build-up.
- + If there is distortion in the supporting construction, or other non-standard application detail, longer fasteners may be necessary than those shown. Always check the actual circumstances before deciding on a particular length.

Further Assistance

- + For any enquiry, or to discuss your requirements with someone knowledgeable, call the Fixfast customer service team on 0800 304 7616
- + Full literature is available for the Fixfast range, or visit www.fixfast.com
- + Other performance data may be available on request. For more unusual applications, tests can be carried out in our in-house technical centre to provide the necessary data.
- + Site visits are also possible, particularly for pull-out performance into concrete, masonry or other variable substrates. Please ask for a Site Visit Request form if you think this service would be useful.
- + CAD files of fasteners are available on request for inclusion in drawings.

The information contained in this document is based on the specification of the Kingspan Quadcore Karrier system and Fixfast's product data. It is provided in good faith but Fixfast cannot be held liable for any errors. Performance is dependent on adherence to the conditions and instructions contained in Fixfast's Technical Data Sheets for the products shown. Performance values should be approved by a qualified engineer, and Fixfast recommend preliminary tests for any application where variation is possible in the materials or substrates involved.





Merlin House Seven Mile Lane Borough Green Sevenoaks Kent TN15 8QY Enquiries 0800 304 7616 International +44 (0) 1732 882387 Fax

0845 450 7486 **Email** info@fixfast.com



www.fixfast.com