

# **Sheeting**and Cladding

Complete engineered sheeting and cladding attachment

**An overview** 



We design, manufacture and supply specialist fasteners and components for the walls and roofs of industrial, commercial and larger residential buildings.

Over more than four decades we've established a reputation for high quality solutions and aboveand-beyond customer support. We have achieved this by adhering to a simple set of aims.

#### Reliability

We strive to ensure a reliable service to customers; we supply what you need exactly when you need it. We understand that simplicity is essential regardless of project type or size. That's why we are always searching for ways to make your jobs easier. Our team works closely with everyone involved in the build to ensure the best possible results and help solve any problems quickly and efficiently.

#### Support when you need it

Whether it's via email, over the phone or on-site our team strive to deliver the support and service you need. We provide advice, training, technical calculations and testing to make specification and installation as straightforward as possible.



#### Quality built in

Our products are manufactured to the highest standards, either in our production facility in Kent or at one of our approved manufacturing sites which are factory production controlled in accordance with CE marking and European Technical Approval.

The highest levels of quality and best practice are at the core of our approach. We have achieved accreditation to ISO 9001 - 2015 standard for quality assurance, ISO 14001 standard for environmental management and BS OHSAS 18001 for occupational health and safety.

Our aim is to constantly be evolving and always ready to respond to the changing demands of the industry – meeting the needs and exceeding the expectations of our customers.

#### Simply delivered

A fast, accurate delivery is part of our commitment to providing the best customer service in the business. We have built a delivery service that is responsive and reliable to ensure the components you need are in the right place at the right time.



# Complete sheeting and cladding fastener systems

Our complete sheeting and cladding fastener systems are suitable for every type of build-up and application in both internal and external environments. The Fixfast range is compliant with all BS EN 9223:2012 corrosivity classes and can be used for the most demanding applications, such as marine environments, cold stores and swimming pools.

Fixfast has one of the widest ranges of high grade A4 and HCR stainless steel fasteners available on the market. Each system has been designed to provide optimum performance and is backed by our comprehensive technical support offering to give you peace of mind.

Maximum reliability. Minimum fuss.

# Secure by design

#### **SYSTEM OVERVIEW**

#### **Precision engineering**

Every Fixfast fastener is designed in-house to exacting specifications. We work closely with OEMs to assess industry needs and design unique fasteners that deliver superior performance.

Our fasteners are unrivalled in the market, achieving consistently high pull-out and shear values. Every last detail from the materials used to the product dimensions and even the packaging, has been designed to achieve the rigorous standards our customers demand.

#### Ease of installation

Fixfast self-drilling fasteners are designed for speed and accuracy of installation so you don't end up wasting product or valuable installation time. This means you can confidently order the required quantity, because that's all you'll need.



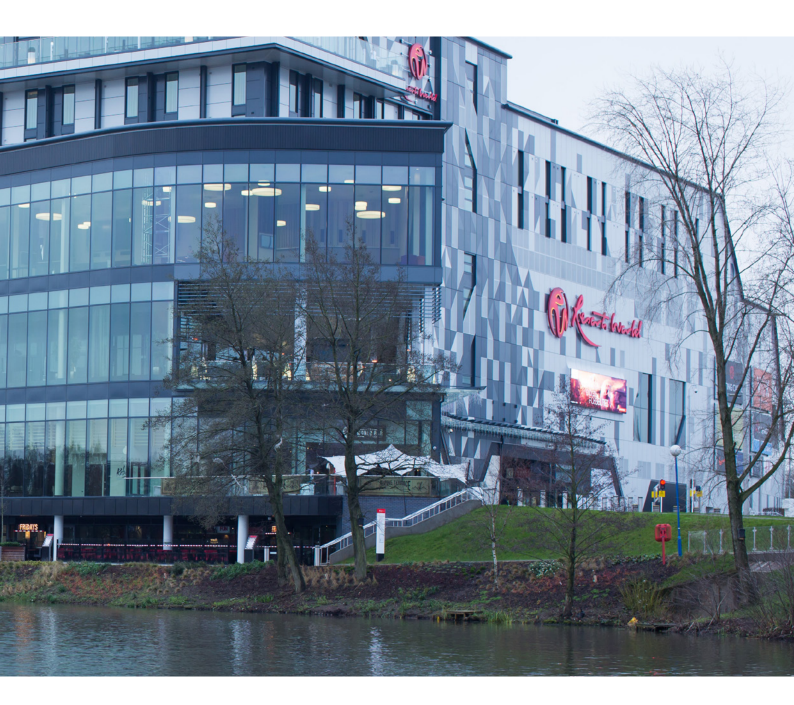
#### **FASTENER SELECTION**

#### Making fastener selection easy

Fixfast works closely in partnership with all the major manufacturers to develop fastener systems to support their sheeting and cladding packages, including:

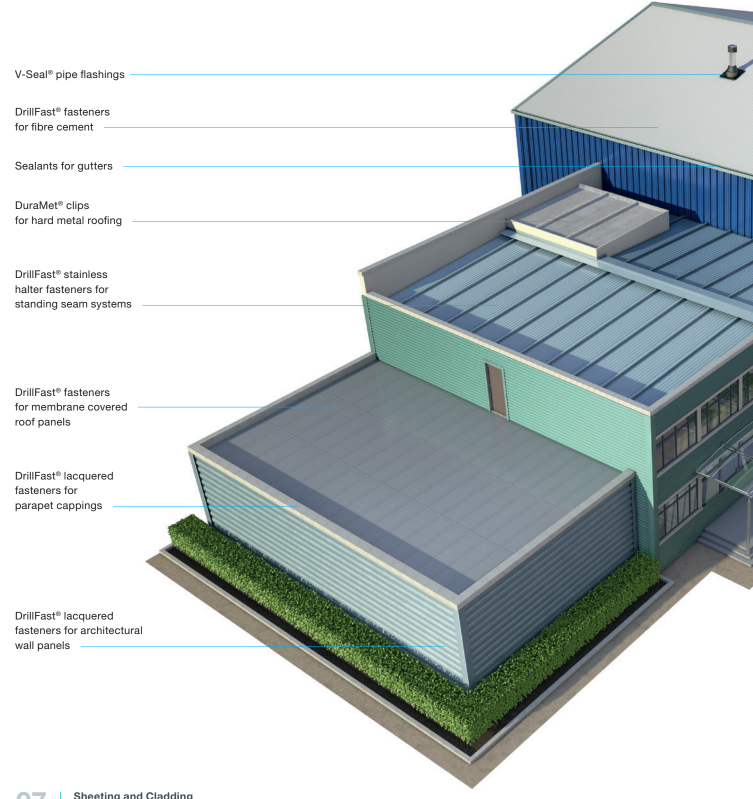
- Bemo
- Metsec
- Booth Muirie
- R-MER
- Eurobond
- Tata
- Firth Steels
- Trimo
- Kingspan

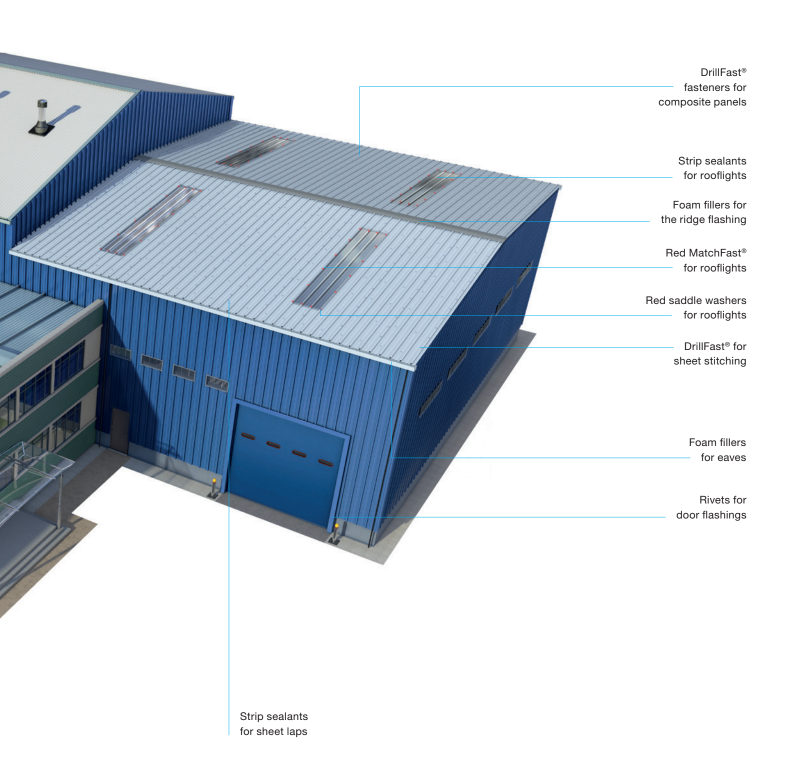
We have developed an extensive library of selector guides which give specific details of all the fasteners and accessories required to fix and seal each particular system. These can be obtained from our sales office as hard copy or can be downloaded from our website.



# **Sheeting and cladding**

There are a wide variety of sheeting and cladding systems used on industrial and commercial buildings. This image shows how Fixfast can assist with the specification of fasteners and specialist components to suit the design and ensure your building envelope is safe and secure.





Whether you're at the feasibility design stage or through to final specification and tender, our comprehensive service and technical support is designed to help you.

#### On site, when you need it

We understand the pressures our customers face on site and work hard to mitigate these wherever possible. We hold large quantities of stock so we can deliver your fasteners to site exactly when you need them. Colour headed fasteners in a choice of either a bi-hexagon plastic or low-profile powder coated finish are produced in-house, giving us the flexibility to accommodate and expedite your urgent jobs.

#### **Technical support**

Our technical team is on hand to help you at any stage of your project and if required, we can assist you in product specification and selection. We have extensive experience in unusual applications, such as those with very high wind uplift or corrosive environments such as swimming pools. As a result, we can advise you about everything from steel grades and material choices to fastener options. This is backed by comprehensive technical information, including CAD and BIM files, pull out and shear values and wind uplift data.

We are also committed to exceptional onsite support including technical advice and comprehensive testing and reporting to provide full information and ensure the correct products are used every time.



You can contact us at any stage of your project. The earlier you involve our technical team, the more we can help.

#### What to do next

We will ask you to share a few important details of your proposed project with us, which may include:

- Building plans/elevations
- Substrate material and thickness
- Type of sheeting system proposed
- Building location
- Internal use of building

Using the information you provide and our extensive test data, our expert team will provide the best possible options for your application. Where required, we can carry out on-site pull tests to confirm the structural suitability of your chosen system with the available substrate.

# Speak with us about your sheeting and cladding project today:

By email: sales@fixfast.com By telephone: 0800 304 7616



## **Quality assured**

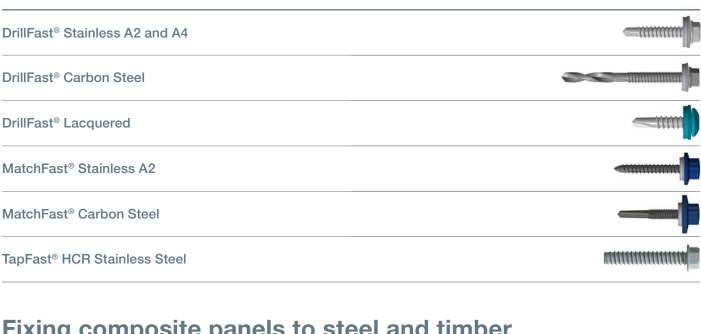
We have over 40 years of fastening engineering experience. Each product is manufactured to the highest standards and backed up by our trusted customer service to give you all the support you need. Depending on the building type and the system used, comprehensive warranties of up to 40 years are available – far exceeding the norm.

We fully comply with the standards of relevant industry bodies including NFRC, MCRMA, RIDBA, CFA and CWCT and collaborate regularly with their technical task groups.

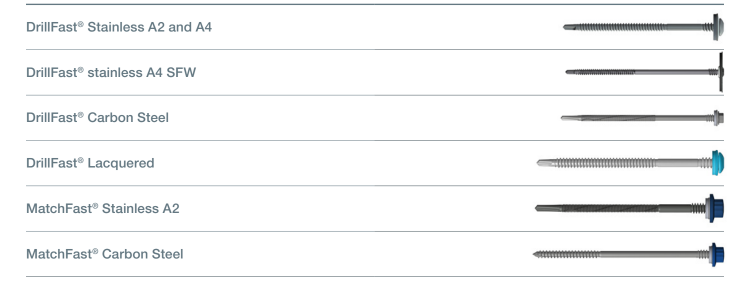
Maximum reliability. Minimum fuss.

# Products Overview

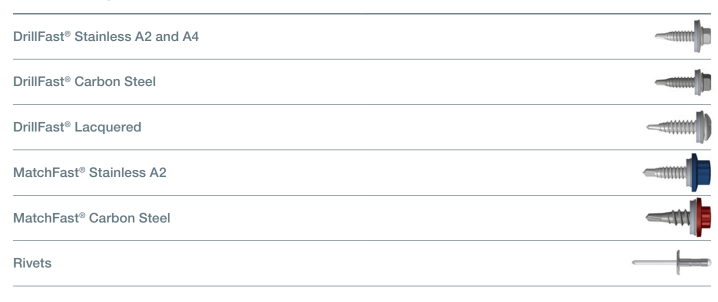
# Fixing sheeting and cladding to steel and aluminium



## Fixing composite panels to steel and timber



# Stitching sheet steel



# Fixing fibre cement sheeting



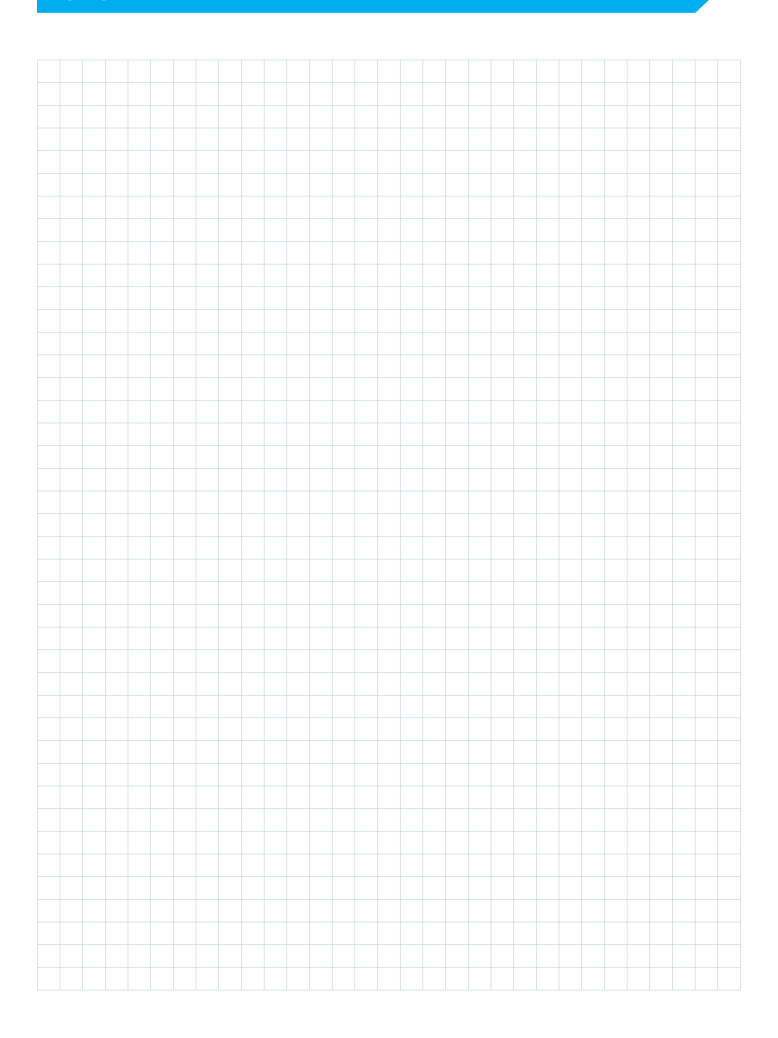
# Fixing timber to steel

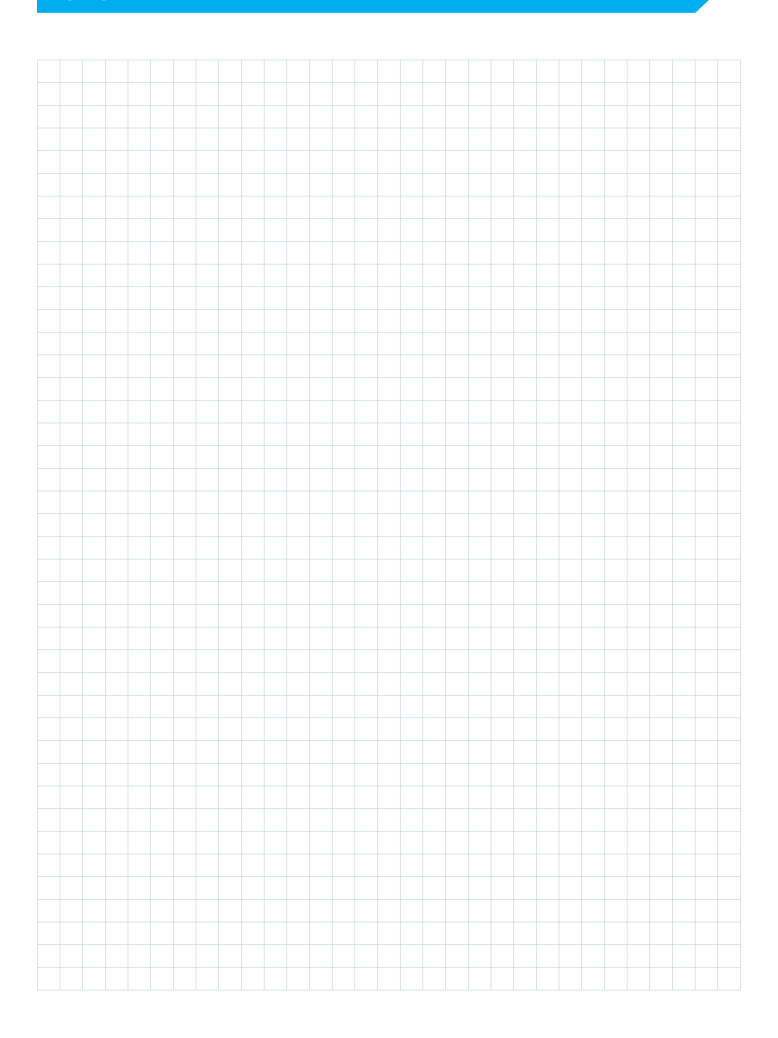


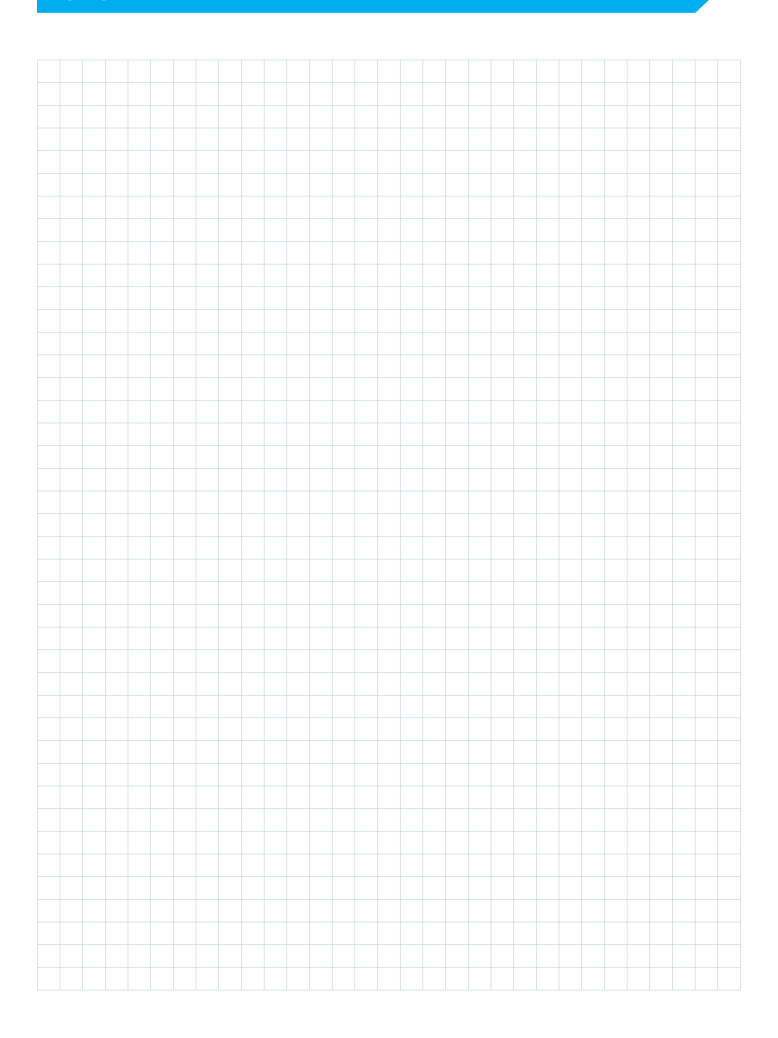
### **SHEETING AND CLADDING ACCESSORIES**

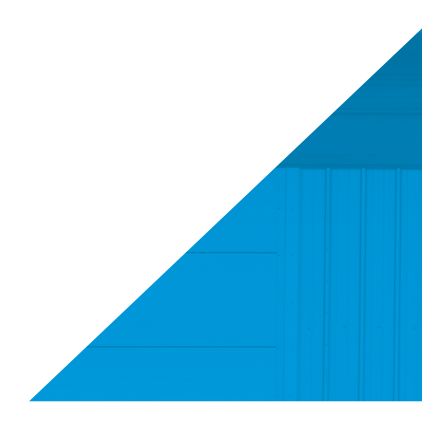
# **Ancillaries**

Bubble gasket	
Caps	
Construction foam	PFOAM T
Pipe flashing	
Rivets	
Sealants - tube	- Appear
Sealants - roll	
Tapes	
DuraMet® fixed cleats	
DuraMet® sliding cleats	
DuraMet® shingle cleats	
SeamFast® for stitching rooflight systems	
Saddle washers	
Insulation hangers	
V-Grade filler blocks	S. C.
EPDM filler blocks	











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

Email info@fixfast.com

