



Incorporating the business formerly known as Cladding & Decking

Key Facts:

Corus Panels and Profiles, part of the Corus Group, offer an attractive and economic range of roof profiles to meet both the aesthetic and structural requirements of the designer, whether it's new-built or refurbishment projects.

Coverage:

Corus Panels and Profiles supply roofing products throughout the UK as well as exporting around the world.

Installation & Training:

Only Latchways trained personnel are permitted to install the Constant Force post and ManSafe componentry. Following installation, Latchways will arrange for the system to be tested, certified and tagged prior to use.

Familiarisation training for the building owner is available, as is an annual inspection programme, thus ensuring that the system is correctly maintained and complies with European safety standards.

For details of approved installers, ongoing advice and support services contact Latchways on +44 (0) 1380 732700.

Technical Considerations:

Proclad roof composite panels now feature an interlocking side lap with capillary groove to provide improved performance and an effective seal. Available in 40 mm, 60 mm and 80 mm insulation thicknesses and a wide range of finishes.

Should you require a system on the Proclad CC762, Proclad CC900 and Proclad Dekex roof profiles, please contact Latchways technical department on +44 (0) 1380 732700.

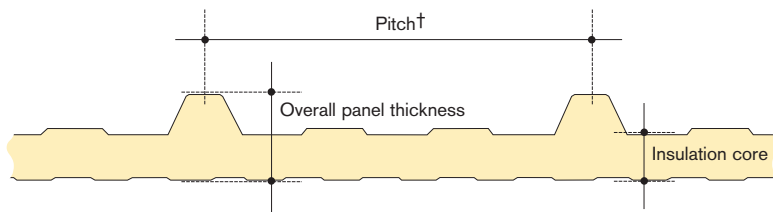
For information regarding Corus Panels and Profiles built up on site roof profiles, please refer to section 4.

NB: THIS PAGE IS FOR REFERENCE PURPOSES ONLY, THE PANELS MENTIONED IN THE DIAGRAM BELOW ARE NO LONGER AVAILABLE.

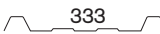
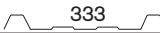

Specification details for Corus Panels and Profiles Composite Roofing Systems: D85/1000, D105/1000 and D125/1000

Cover width	End anchor post set*	Intermediate post set	90° Corner post set	Variable corner post set	End anchor post set**	Pendulum post set
333	82001-00	82002-00	82003-00	82004-00	82005-00	82006-00

Cable order code: 00900-00 Transfastener order code: 85085-00
 *Standard end anchor post set with tension adjustment on one end. **For extra long spanning lengths use end anchor post set with tension adjustment on both ends. (Refer to page 3:2 for details).



Profiles & widths:

Insulation core	Overall panel thickness	Pitch	Panel name
40	85	 333	D 85/1000
60	105	 333	D105/1000
80	125	 333	D125/1000

The standard colour of the post is Goosewing Grey (BS 10-A-05). Other colours are available to order at additional cost subject to availability and lead time. Contact Latchways technical department for further information.

Address details:

Corus Panels and Profiles,
 Severn Drive,
 Tewkesbury Business Park,
 Tewkesbury,
 Gloucestershire GL20 8TX
 Tel: +44 (0) 1684 856600
 Fax: +44 (0) 1684 856601

E-mail: sales@coruspanelsandprofiles.co.uk
 technical@coruspanelsandprofiles.co.uk
 Website: www.coruspanelsandprofiles.co.uk

† Latchways reference to pitch is defined as the width of the fixing points for the Latchways base plate.



Incorporating the business formerly known as European Profiles

Key Facts:

Corus Panels and Profiles, part of the Corus Group, offer an attractive and economic range of roof profiles to meet both the aesthetic and structural requirements of the designer, whether it's new-build or refurbishment projects.

Coverage:

Corus Panels and Profiles supply roofing products throughout the UK as well as exporting around the world.

Installation & Training:

Only Latchways trained personnel are permitted to install the Constant Force post and ManSafe componentry. Following installation, Latchways will arrange for the system to be tested, certified and tagged prior to use.

Familiarisation training for the building owner is available, as is an annual inspection programme, thus ensuring that the system is correctly maintained and complies with European safety standards.

For details of approved installers, ongoing advice and support services contact Latchways on +44 (0) 1380 732700.

Technical Considerations:

Trisomet is a profiled composite panel with a pitch frequency of 200 mm equally suited for roof or wall assembly. Roof construction can be safely undertaken down to a 4° pitch with conventional through fasteners.

Should you require a system on the Trisomet aluminium roof profile, please contact Latchways technical department on +44 (0) 1380 732700.

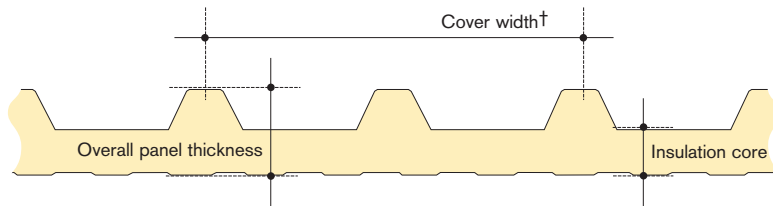
For information regarding Corus Panels and Profiles built up on site roof profiles, please refer to section 4.

Specification details for Corus Panels and Profiles Composite Roofing System:

Trisomet (Steel)

Cover width	End anchor post set*	Intermediate post set	90° Corner post set	Variable corner post set	End anchor post set**	Pendulum post set
400	82001-00	82002-00	82003-00	82004-00	82005-00	82006-00

Cable order code: 00900-00 Transfastener order code: 85085-00
 *Standard end anchor post set with tension adjustment on one end. **For extra long spanning lengths use end anchor post set with tension adjustment on both ends. (Refer to page 3:2 for details).



Profiles & widths:

Insulation core	Overall panel thickness	Cover width	Pitch	Panel name
40	72	400	200	Trisomet
50	82	400	200	Trisomet
60	92	400	200	Trisomet
80	112	400	200	Trisomet

The standard colour of the post is Goosewing Grey (BS 10-A-05). Other colours are available to order at additional cost subject to availability and lead time. Contact Latchways technical department for further information.

Address details:

Corus Panels and Profiles,
 Severn Drive,
 Tewkesbury Business Park,
 Tewkesbury,
 Gloucestershire GL20 8TX
 Tel: +44 (0) 1684 856600
 Fax: +44 (0) 1684 856601

E-mail: sales@coruspanelsandprofiles.co.uk
 technical@coruspanelsandprofiles.co.uk
 Website: www.coruspanelsandprofiles.co.uk

† Latchways reference to cover width is defined as the width of the fixing points for the Latchways base plate.