



Key Facts:

Smooth, elegant and durable, Hairoville TAC composite panels are ideal for high quality industrial and commercial applications.

The wide range of colours and detailing options ensure that the panels fit easily into any design, combining well with other cladding elements such as curtain walling, profiled steel sheeting, brickwork and laminated decorative panels.

Coverage:

Hairoville TAC, part of the Usinor Group, distributes one of the widest ranges of roofing and cladding products in Europe.

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.

Technical Considerations:

Ondatherm 201 is a profiled panel ideally suited for roof applications. Available in a range of insulation thicknesses from 30 mm to 100 mm and lengths of 3000 mm to 12000 mm.

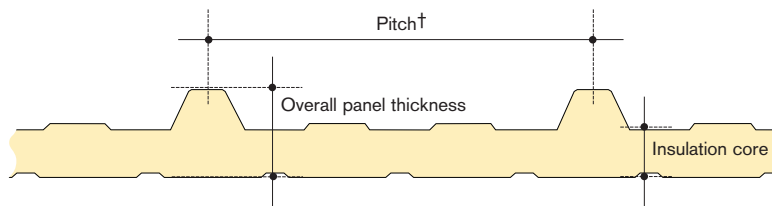
Should you require a system on the R38 (6.152.38), Tactray 90 and Ondatherm 201 aluminium roof profiles, please contact Latchways technical department on +44 (0) 1380 732700.

For information regarding Hairoville TAC built up on site and Tacdeck 508 roof profiles, please refer to sections 4 and 5 respectively.

Specification details for Hairoville TAC Composite Roofing System: ONDATHERM 201 (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
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
30	65	333,33	ONDATHERM 201
40	75	333,33	ONDATHERM 201
50	85	333,33	ONDATHERM 201
60	95	333,33	ONDATHERM 201
80	115	333,33	ONDATHERM 201
100	135	333,33	ONDATHERM 201

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.

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

Address details:

Hairoville TAC Limited,
 Abbotsfield Road,
 Abbotsfield Industrial Park,
 St Helens,
 Merseyside WA9 4HU
 Tel: +44 (0) 1744 818181
 Fax: +44 (0) 1744 851555

E-mail: technical@hairovilletac.co.uk
 Website: www.hairovilletac.co.uk

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