

**ArcelorMittal International**

24-26 Boulevard d'Avranches  
1160 Luxembourg  
T: +352 4792 2780

**Austria-Österreich**

ArcelorMittal Construction Austria  
Lothringenstraße 2  
4501 Neuhofen an der Krems  
T: +43 7229 64 584 0

**Pflaum & Söhne Bausysteme**

Ganggutstraße 89  
4050 Traun  
T: +43 7229 64 584 0

**Belgium-Belgie**

ArcelorMittal Construction  
Lammerdries 8  
2440 Geel  
T: +32 14 56 39 43

**Croatia-Hrvatska**

ArcelorMittal Construction Croatia  
Bani bb  
10000 Zagreb  
T: +385 1 6607 532

**Czech Republic-Česká Republika**

ArcelorMittal Construction  
Sokolovská 192/79  
186 00 Praha 8  
T: +420 272 072 010

**Denmark-Danmark**

ArcelorMittal Construction  
c/o SM Stål ApS  
Østre Allé 6  
9530 Støvring  
T: +45 36 41 30 22

**France**

ArcelorMittal Construction  
16 route de la Forge  
55000 Haironville

Installers - North  
Haironville (55)  
T: +33 3 29 79 85 85

amccommercial@arcelormittal.com

**Onnaing (59)**

T: +33 3 27 23 90 00

Installers - South  
Hagetmau (40)  
T: +33 5 58 79 56 50

Distributors - West  
Thouaré (44)  
T: +33 2 51 13 07 10

Distributors - East  
Diemoz (38)  
T: +33 4 72 70 29 00

**Germany-Deutschland**

ArcelorMittal Construction Deutschland  
Münchener Strasse 2  
06796 Sandersdorf-Brehna  
T: +49 34954 455 0

**Hungary-Magyarország**

ArcelorMittal Hungary  
Weiss Manfred ut. 5-7  
1211 Budapest  
T: +36 1 350 28 76

**Netherlands-Nederland**

ArcelorMittal Construction  
Krommewei 8  
4004 LZ Tiel  
T: +31 344 631 746

**Norway-Norge**

ArcelorMittal Construction Norge AS  
Tærudgata 1  
2004 Lillestrøm  
T: +47 63 94 14 00

**Poland-Polska**

ArcelorMittal Construction  
ul. Metalowców 1  
41600 Świętochłowice  
Tel. +48 32 770 65 40

**Portugal**

ArcelorMittal Construção  
Estrada Nacional 3 (Km 17,5)  
Apartado 14  
2071-909 Cartaxo  
T: +351 263 400 070

**Romania-România**

ArcelorMittal Construction  
136 Biruintei Bdul, DN3 Km 14  
077145 Pantelimon, Jud. Ilfov  
T: +40 21 312 45 17

**Slovakia-Slovenská Republika**

ArcelorMittal Construction  
Železničná 2685/51A  
905 01 Senica  
T: +421 34 321 0012

**Spain-España**

ArcelorMittal Construcción  
Carretera Guipuzcoa Km 7,5  
31195 Berrioplano (Navarra)  
T: +34 948 138 669

**Sweden-Sverige**

ArcelorMittal Construction Sverige AB  
Västanvindsgatan 13  
65221 Karlstad  
T: +46 (0)54 68 83 00

**Switzerland-Schweiz**

ArcelorMittal Construction Suisse SA  
Industriestrasse 19  
8112 Otelfingen  
T: +41 56 296 10 10

**United Kingdom**

ArcelorMittal Construction UK  
ArcelorMittal Commercial UK Ltd  
Suite F / Campsie Softnet Centre  
Enterprise House  
Southnet Business Park  
Kirkintilloch, Glasgow - G66 1XQ  
T: +44 141 530 1485

**INDIAN OCEAN****Réunion**

ArcelorMittal Construction Réunion  
ZIN° 2-44 rue Paul Verlaine  
BP 802  
97825 Le Port  
T: +262 42 42 42

**Mauritius**

Profilage de l'océan Indien  
Route de la Filature  
Mauritius-Riche Terre  
T: +230 248 17 05

**CARIBBEAN****Guadeloupe**

ArcelorMittal Construction Caraïbes  
51 Rue Henri Becquerel prolongée  
Bâtiment B - Z.I. de Jarry  
97122 Baie-Mahault  
T: +590 26 82 03

**Martinique**

ArcelorMittal Construction Caraïbes  
ZIP de la Pointe des Grives  
97200 Fort de France  
T: +596 60 60 00

**Saint Martin**

ArcelorMittal Construction Caraïbes  
Lotissement Savane Activité  
97150 Saint Martin  
T: +590 52 98 04

**Dominican Republic**

ArcelorMittal Construction Caraïbes  
131 Avenue Charles de Gaulle  
Ens. Cancino Viejo  
Santo Domingo  
T: +1 809 483 27 69

**Guyana**

ArcelorMittal Construction Caraïbes  
ZI de Degrad des Cannes BP 418  
97300 Remi-Remont-Joly  
T: +594 25 52 25

# Ondagrip®

## Anti-slip roofing sandwich panel system



The combination of  
Ondatherm® + Tectova® for a  
perfectly safe roof installation.

# Ondagrip®

## Anti-slip roofing sandwich panel system

Ondagrip® is ArcelorMittal Construction's brand new anti-slip panel solution combining our state-of-the-art Ondatherm® sandwich panel for roofing applications and our new Tectova® coating. Designed with the focus on installation safety and reduced waste, it also combines exceptional durability and a contemporary aesthetic with an eco-friendly composition.

Ondatherm® is an insulated sandwich panel with pre-painted steel facings and a polyisocyanurate (PIR) PRT Hexacore® foam. Combined with Tectova®, it offers a number of very significant benefits for installers. The pre-painted external facing has an attractive textured coating which makes it anti-slip for safer installation on the roof. This also saves time on-site because the coating is anti-scratch so it can be handled and transported with a reduced requirement for protective plastic film.



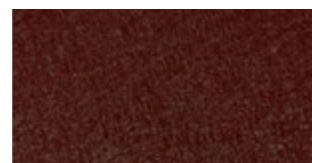
Panels are supplied in several thicknesses: 40, 50, 60, 80, 100, 120 and 140 mm. Two standard Tectova® colours are available - Fryslan 67T1 (dark grey) and Alezan 68T2 (red brown). Other colours are available on request.

**New Tectova® coating:** sustainable matt finish with textured, anti-slip properties

**Outer sheet:** trapezoidal shaped profile pre-painted with a new textured, anti-slip, matt coating

**Insulation:** ArcelorMittal PRT Hexacore® foam with thermal resistance up to Rc=4.2

**Inner sheet:** pre-painted steel certified A+ in indoor air emissions



Alezan 68T2



Fryslan 67T1

### Safe and easy to install

- Safer installation thanks to a textured coating with anti-slip properties
- Highly scratch resistant so it can be handled and transported with less protective film
- Savings on manpower because less time is wasted during installation removing protective film



### Contemporary Aesthetic

- Smart, textured matt finish
- Shaped panel in line with contemporary roof design



### High durability

- RUV4: exceptional UV resistance with no discolouration and no chalking
- Proven corrosion resistance and a 30-year warranty achieved via a combination of polyurethane resin and ZMevoolution® galvanised metallic coating
- Highly durable foam material using ArcelorMittal Construction's proprietary polyisocyanurate (PIR) PRT Hexacore® foam



### Eco-friendly and targeting zero waste

- Reduced requirement for protective film contributes to zero waste target on-site
- No carcinogenic substances used in the manufacture, and VOC emissions which are 200 times lower than plastisol coatings\*
- No PVC content so no risk of pollution during combustion and no zinc content which can lead to lixiviation into soil



### Fire reaction

- Euroclass B-s2,d0 rating achieved thanks to PRT Hexacore® foam and A1 classified coating