DESIGNING & INSTALLING TRESPA® METEON® AND TRESPA® VIRTUON® IN SPECIFIC VARIATIONS

This document is intended to provide general recommendations only. Trespa provides these guidelines and all testing, code and design data for informational purposes only and strongly advises that the customer, project owner and architect seek independent advice from a certified construction professional and/or engineer regarding application and installation as well as compliance with design requirements, applicable codes, laws and regulations, and test standards. Please check your local codes and applicable design requirements for proper use.

General

The following aspects must receive attention when designing and installing Trespa® Meteon® and Trespa® Virtuon® panels in specific colours, decors and finishes.

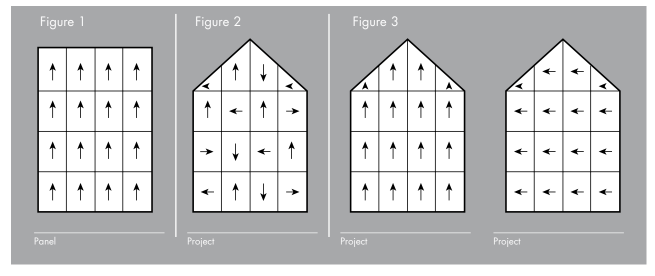
Panel directionality (Metallics, Wood Decors and Naturals)

Directionality of the panel is an important feature to consider during the design and installation. In case of directionality, special measures need to be observed. Whether panels feature a directional coloured surface depends on the colour, decor or finish.

- Trespa® Meteon® and Trespa® Virtuon® Uni colours panels feature a *non-directional* coloured surface.
- Trespa® Meteon® Metallics and Trespa® Virtuon® Metallics panels feature a *directional* coloured surface.
- Trespa® Meteon® Wood Decors and Naturals panels (NW and NA) feature a *directional* coloured surface.
 The grain of Trespa® Meteon® Wood Decors runs the length direction of the panel.

Arrows on the reverse side of the full size Trespa® panels have been applied by Trespa to indicate the direction in which the panels have been produced (Figure 1). When cutting the panels, temporarily mark the original production direction on the visible side of the individual panels by using adhesive stickers and remove them immediately after installation. This will make the fixing of the panels in the same direction easier.

Special effects can be created by installing directional coloured Trespa® Meteon® or Trespa® Virtuon® panels with random orientation (Figure 2). On the other hand, to achieve a more coherent appearance, install the panels in the same orientation (Figure 3). All other instructions for processing and fixing are as standard for Trespa® Meteon® and Trespa® Virtuon® panels.





code U3084 version 2.1 date 07-07-2011

Single batch ordering (Metallics)

The quantity of Trespa® Meteon® and Trespa® Virtuon® Metallics panels required for a project must be ordered and supplied as a single instruction in order to ensure a fully consistent and uniform appearance.

Susceptibility to scratching (Gloss finish)

Smooth glossy surfaces, such as Trespa® Meteon® panels with a Gloss finish, are apt to show minor scratching more than a matted or textured surface like Trespa® Meteon® with a Satin or Rock finish. Trespa recommends the use of a Satin or Rock finish in applications with an aggravated risk on mechanical loads.

Fixing distances (Gloss finish)

Based on the surface properties of Trespa® Meteon® Gloss panels, fixing distances must be reduced compared to other finishes. For more details, please visit www.trespa.info/Meteon/fixingsystems

Disclaimer

This is a print generated by you from www.trespa.info ("Website"). By accessing the Website and printing this document you have accepted the Terms of Use of the Website. Please refer to the Website for all conditions that apply to this document. Not all the systems shown in this document may be suitable for all applications and jurisdictions. We provide you with testing, code and design data for informational purposes only and strongly recommend that you or any other user of this document obtains independent advice regarding compliance with design requirements, applicable codes, laws and regulations, and test standards. Please check your local codes and design requirements for proper use. Trespa will not accept any liability in relation to your use of this document.

All intellectual property rights, including copyrights and other rights regarding the content of the Website and this print generated from the Website (including logos, trademarks, service marks, software, databases, audio, video, text and photographs) are owned by Trespa and/or its licensors. Trespa®, Meteon®, Athlon®, TopLab®, TopLab®, TopLab®, Virtuon®, Volkern®, Trespa Essentials® and Mystic Metallics® are registered trademarks of Trespa.

All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related activities of Trespa are governed by the Trespa General Terms and Conditions of Sale (Algemene verkoopvoorwaarden Trespa International B.V.) filed with the Chamber of Commerce and Industry for Noord- en Midden- Limburg in Venlo (NL) on 11 April 2007 under number 24270677, which can be found on and downloaded from the Trespa website, www.trespa.com.

All oral and written statements, offers, quotations, sales, supplies, deliveries and/or agreements and all related work of Trespa North America, Ltd. are governed by the Trespa General Terms and Conditions of Sale, which can be found on and downloaded from the Trespa North America Ltd. website, www.trespa.com/na. A copy of these general conditions of sale will be provided free of charge on request.

