

# Trespa Perspectives Depth

Curved elements reveal new dimensions

## We think along with you

Do you have any questions, remarks or suggestions about Trespa Perspectives, or do you wish to discuss your design with us? Please contact:

**Trespa International B.V.**  
P.O. Box 110, 6000 AC Weert  
Wetering 20, 6002 SM Weert  
The Netherlands  
www.trespa.com

**Customer Service Desk  
EMEA Export**  
Tel.: +31 (0) 495 458 359 / 573  
Fax: +31 (0) 495 458 383  
infoexport@trespa.com

**Trespa UK Ltd.**  
Grosvenor House  
Hollinswood Road  
Central Park, Telford  
Shropshire, TF2 9TW  
United Kingdom  
Tel.: +44 (0) 1952 290707  
Fax: +44 (0) 1952 290101  
info@trespa.co.uk

**Trespa North America Ltd.**  
12267 Crosthwaite Circle  
Poway, CA 92064  
United States of America  
Tel.: 1-800-487-3772  
Fax: 1-858-679-9568  
info.northamerica@trespa.com

**Trespa China Co. Ltd.**  
Room 2604-05, HuaiHai Plaza  
No. 1045 HuaiHai Road (central)  
ShangHai 200031  
P.R. China  
Tel.: +86 (0) 21 6288 1299  
Fax: +86 (0) 21 6288 1296  
infochina@trespa.com

**Customer Service Desk Asia/Pacific**  
Tel.: +86 (0) 21 5465 8388  
Fax: +86 (0) 21 5465 6989  
infoapac@trespa.com

**Trespa Singapore Pte Ltd.**  
3 Raffles Place  
#07-00 Bharat Building  
Singapore 048617  
Tel.: +65 6329 9783  
Fax: +65 6329 9699  
infoapac@trespa.com

**Trespa Design Centre**  
62 Greene Street (Ground Floor)  
New York, NY 10012  
United States of America  
Tel.: 1-212-334-6888  
Fax: 1-866-298-3499  
info.ny@trespa.com  
www.trespa-ny.com

[www.trespa.com](http://www.trespa.com)



code U2614  
version 10-2010 copies 0

## Curve your façade, think Trespa

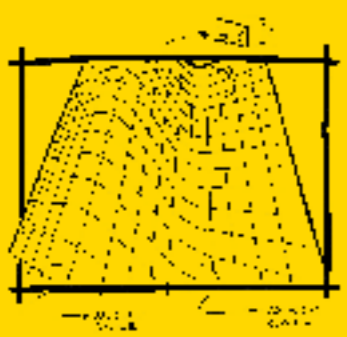
TRESPA®

TRESPA®

Sloping lines and asymmetric shapes form the inspiration for accessible designs with a natural flow. Always surprising, always dynamic.

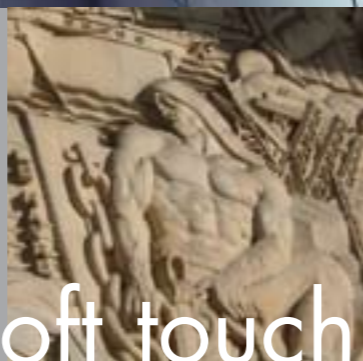
## Let your ideas float

Let your imagination twist and curve when designing with new shapes and new dimensions. Trespa's panels and fixing system will twist and curve along with you.



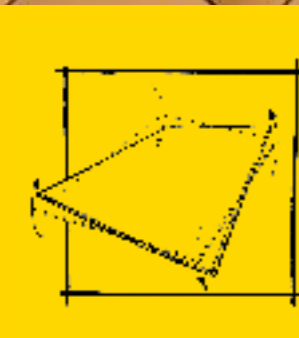
## Dimensions with a soft touch

Trespa Curved Elements offer opportunities to design with new shapes. Soft curvatures and pointed relief lend your designs a modern character.



## Design in motion

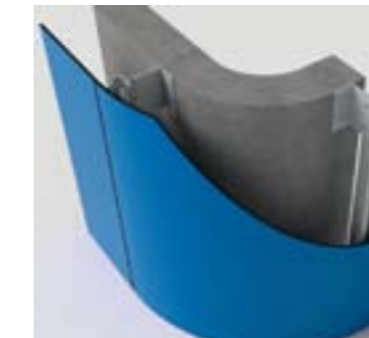
The effects of light and the undulation of the elements let you perceive the building as if it is in motion and give it a dynamic appeal.



# Depth

## Curved elements reveal new dimensions

Perspectives is Trespa's medium for constantly creating new space, new design freedom. Trespa Curved Elements add a new, ground-breaking and inspiring chapter to your options. Let yourself be inspired by curves, waves and rounded shapes. Let the light play with the new dimension. Create surprising and lively patterns and designs, fascinating structures, façades with an industrial appeal or a futuristic look. The result will be an extraordinary effect of depth combined with an exciting interplay between light and dark. No matter whether you're designing a flat or a curved façade, your design freedom has been given a new dimension. Trespa can produce various curves with radii from 980 to 3000 mm.



### Inspiration comes to life

Unique and expressive eye-catching façades all over the world prove the power of Perspectives. Trespa panels offer virtually unlimited design freedom and extraordinary properties. Trespa Meteor is colourfast and impact-resistant, ensuring that your design will stay the way you intended for many years to come. Sustainability and durability are combined with a responsible approach to environmental and economic aspects. Be inspired too.

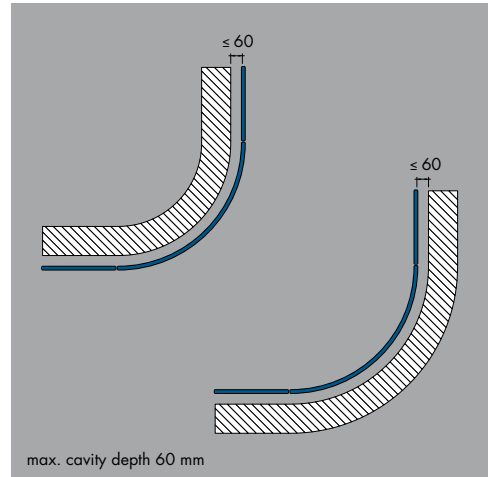
The designs shown in this brochure are for inspiration only and have not been submitted to specific tests. Actual designs may vary, depending on specific location, regulations and circumstances. Design and fixing systems may influence possible end results. Trespa Meteor is CE marked and fully complies with the EU standard. Always check if the desired design is in accordance with any national and/or local building regulations and specifications.

# TRESPA CURVED ELEMENTS

To add a new dimension to your design options Trespa has introduced Trespa Curved Elements. Further information on the possibilities is provided below detailing the various shapes, sizes and colours available. Trespa Curved Elements are available in 10 mm thickness and comply with Euroclass B-s2,d0 for reaction to fire.

## Curved panels

The panels are formed in one direction; the radius is usually measured on the decorative side of the panel.



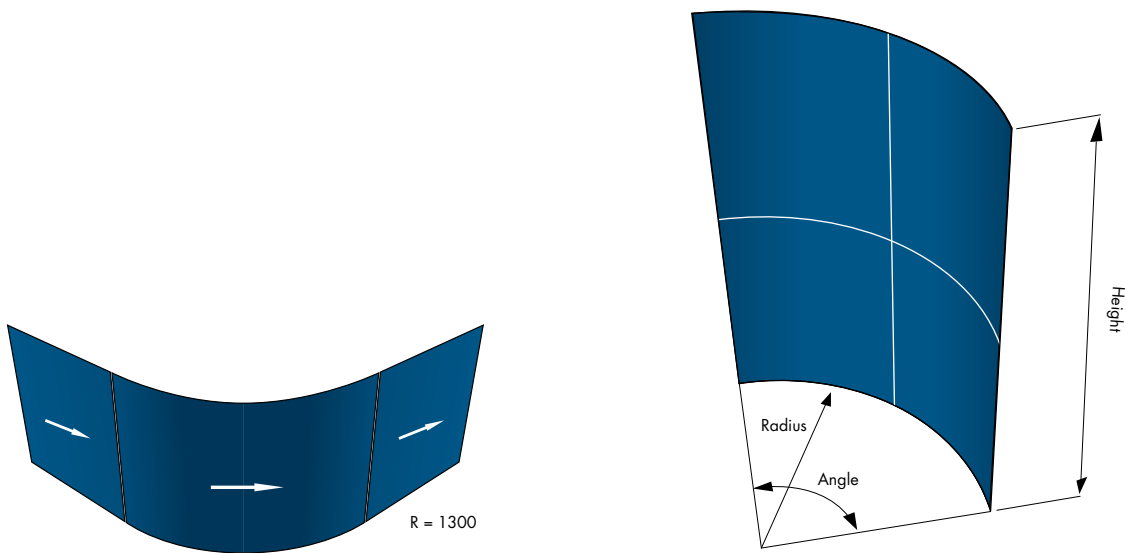
The standard radii are listed below.

Outside corner	Max. height (mm)	Max. angle	Inside corner	Max. height (mm)	Max. angle
980	1300	90°	970	1300	90°
1300	1300	90°	1290	1300	90°

Other radii are possible in consultation with Trespa. For exact specifications and tolerances on sizes please contact your Trespa specialist.

### Colours and textures

Virtually all Trespa colours can be used for curved panels, with the exception of Wood Decors, Naturals and Gloss Textures. We would like to remind you that the surface determines the direction when using Metallics. For certain radii and panel dimensions, the direction of all panels is determined by the curved panel. Please note that longer delivery times apply to our curved panels.



In case of Metallics the direction of both the flat panels and curved panels need to be aligned.





### **Fixing systems**

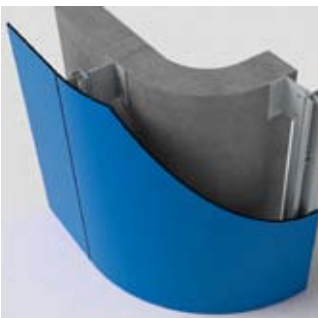
Both visible and invisible mechanical fixing systems can be used for fixing Trespa Curved Elements. For this standard systems must be adapted to the size and shape of the Trespa Curved Elements. Please contact your Trespa specialist to discuss most suitable options.

### **Panels curved over a single axis**

Panels of 10 mm may be fixed invisibly by attaching metal hanging brackets with inserts or screws to the back of the panel. The panels are fixed to a metal subframe. Each panel has two adjusting points and a fixed point at the top, so adjusting is possible and unwanted movement of the whole

panel cannot happen.

Lower brackets fixed higher at such a level as to facilitate downward panel movement (2.5 mm/m<sup>1</sup>).



**See other Trespa Perspectives brochures and [www.trespa.com](http://www.trespa.com) for more examples of Trespa Curved Elements.**

