

TECHNOFORM

# Tailor made frame by Technoform

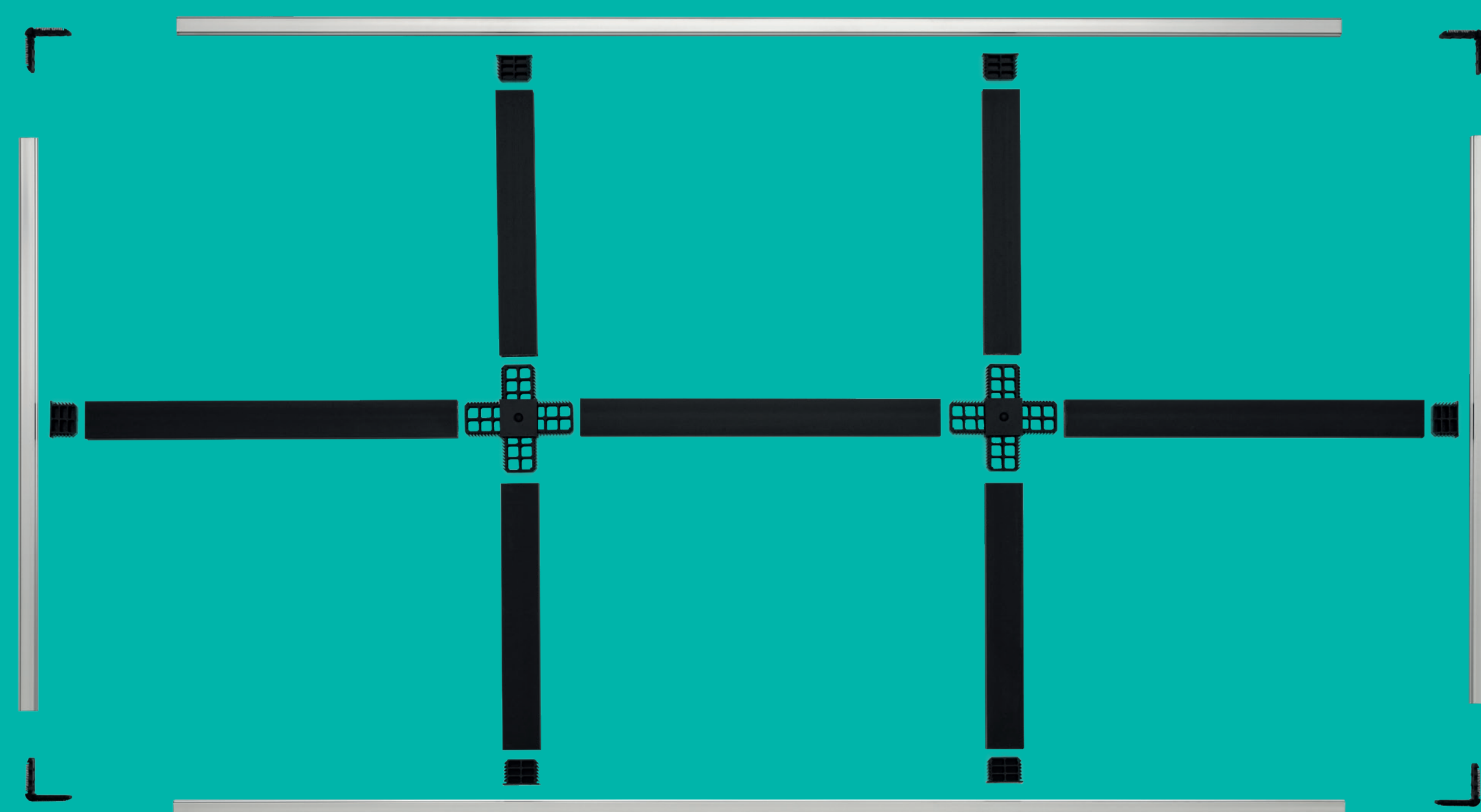
Ready pre-cut kits and  
pre-assembled frames



# Discover how to speed up production and optimize stock management!

Today in the market there are new challenges to face:

**Fasten production time** for every different kind of project (even the most complex ones), keeping a high quality level and good thermal performances



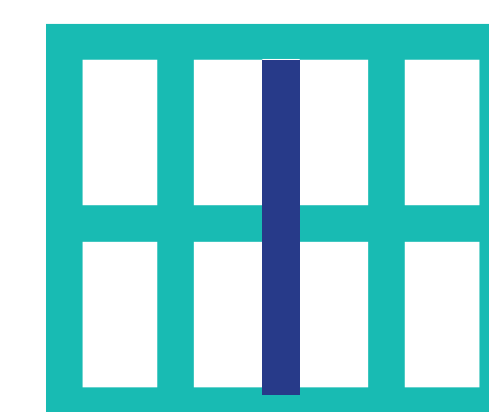
**Optimize stock management** and space availability despite of the great variety of references for realization of different IGU

## Tailor made by Technoform

We have developed the perfect solution in order to satisfy your needs, offering a service of:



Pre-cut kits



Pre-assembled frame



**Frames no problem:**  
we are able to calculate  
precise dimensions  
and realize ad hoc  
frames for you

# Tailor made frame: which are the advantages?



## Speed up production process

**Easy and fast service** will allow you not only to fasten IGU production process, but also **to improve the whole business efficiency**.



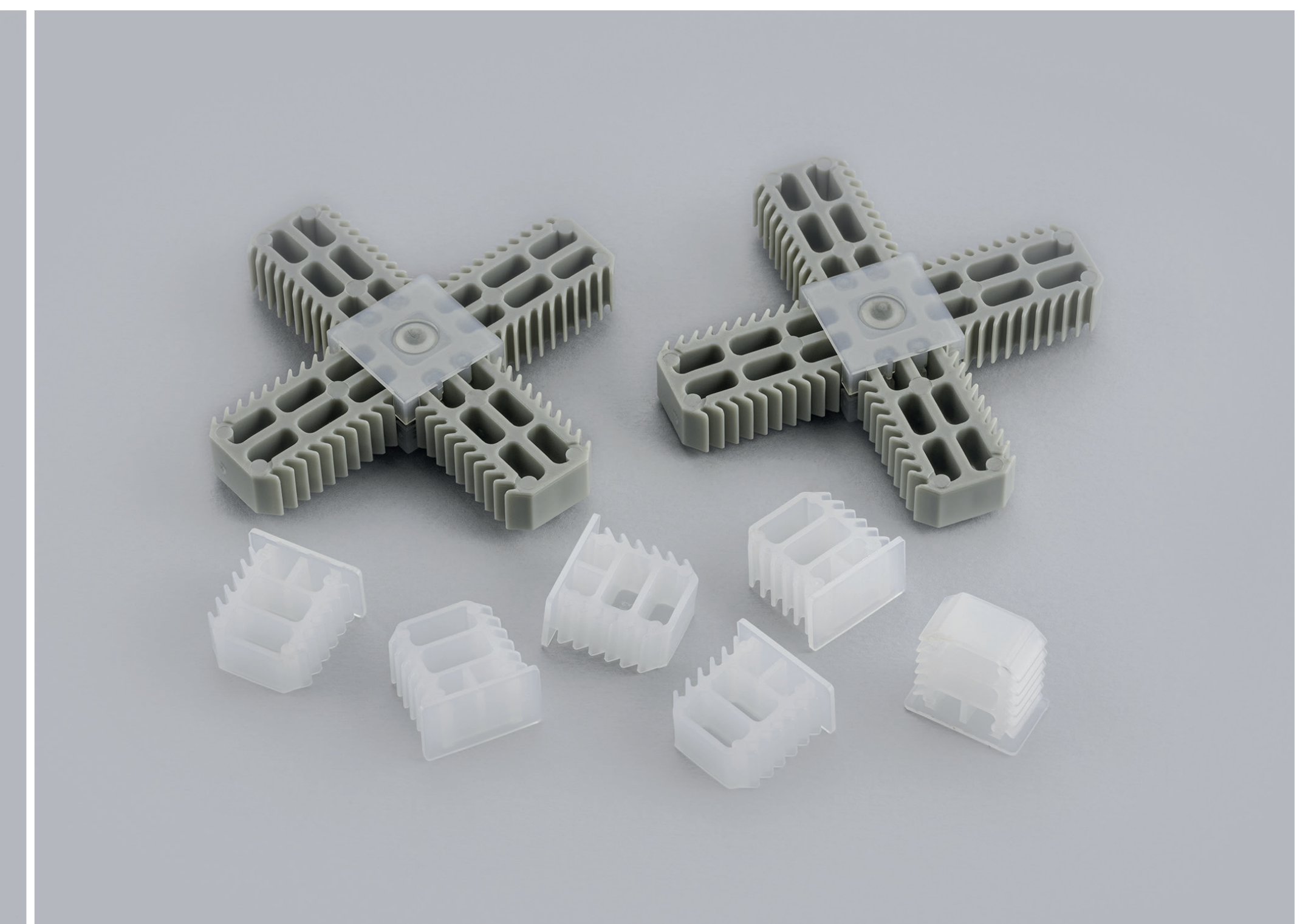
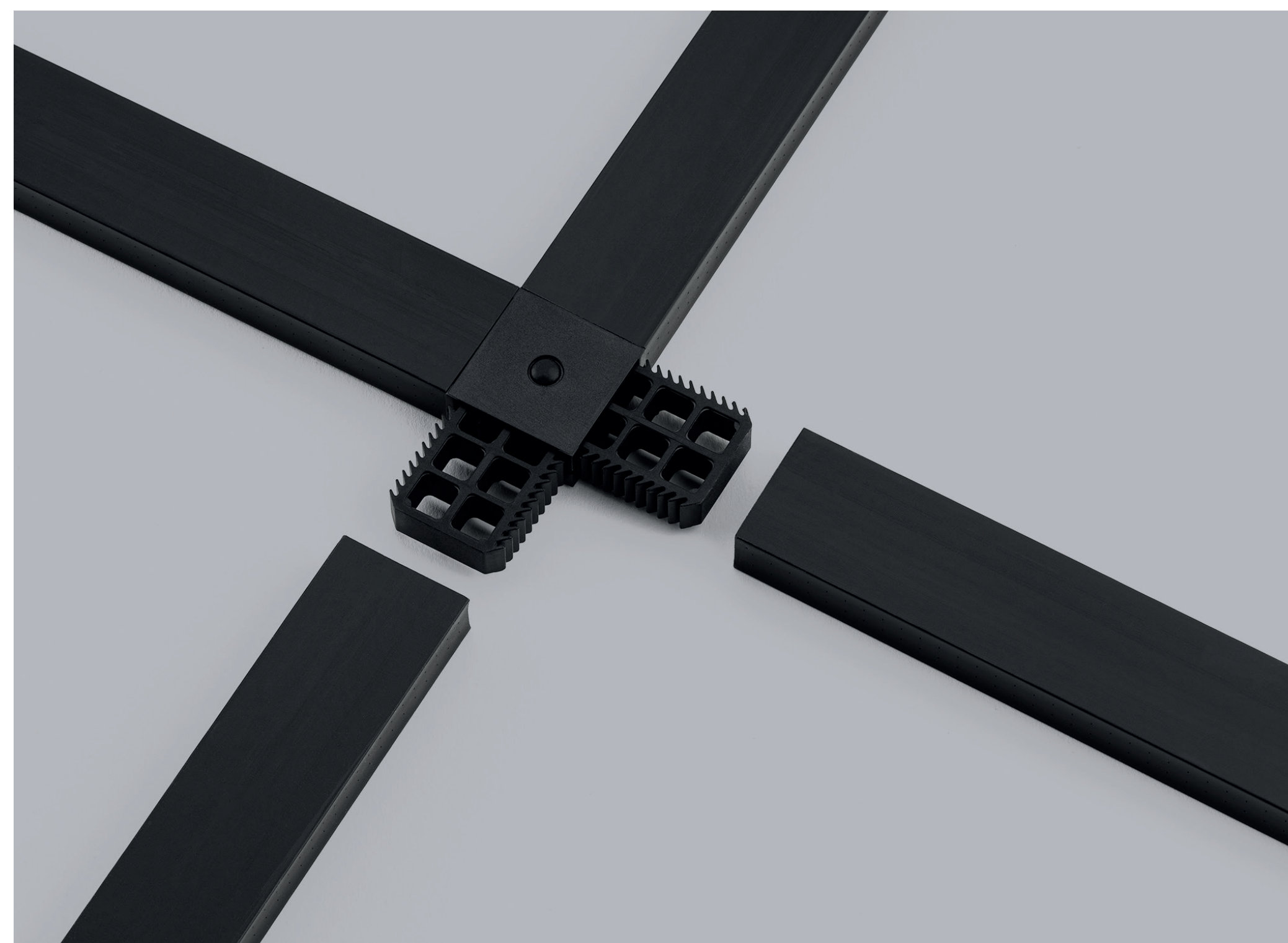
## An expert partner for complex frames

We are Technoform, and we are the most reliable partner who can guarantee **the highest quality** in the realization of your projects, even the most complex ones, and **support you in the production process**.

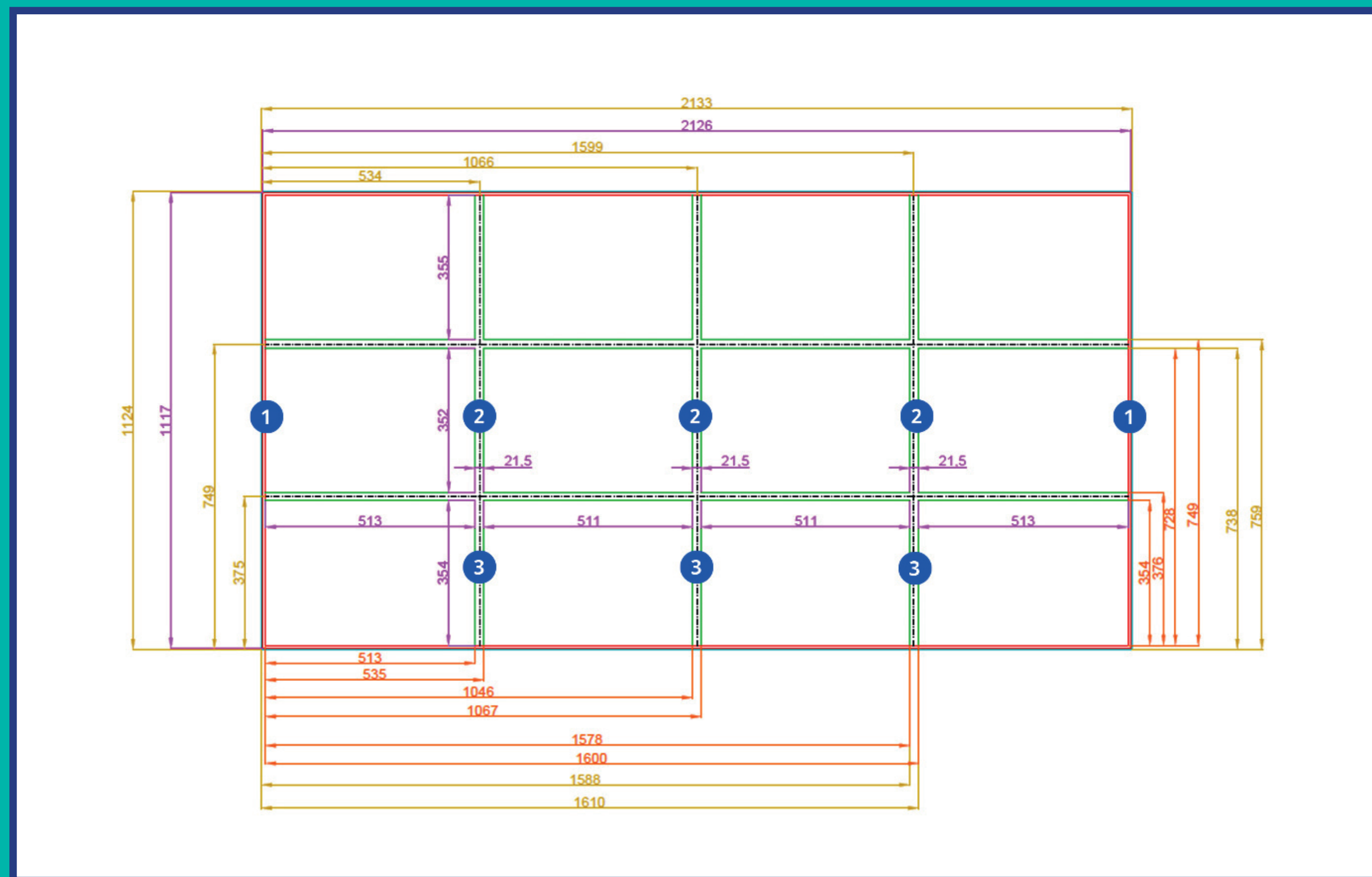


## Optimize stock management

The risk of slow movers items and space availability are critical factors **to be taken under control**. Thanks to our Tailor made solution we offer you the chance **to buy customized frames** avoiding unused material in stock. **Warehouse management will improve and related costs reduced**.



# Your challenges, our solutions



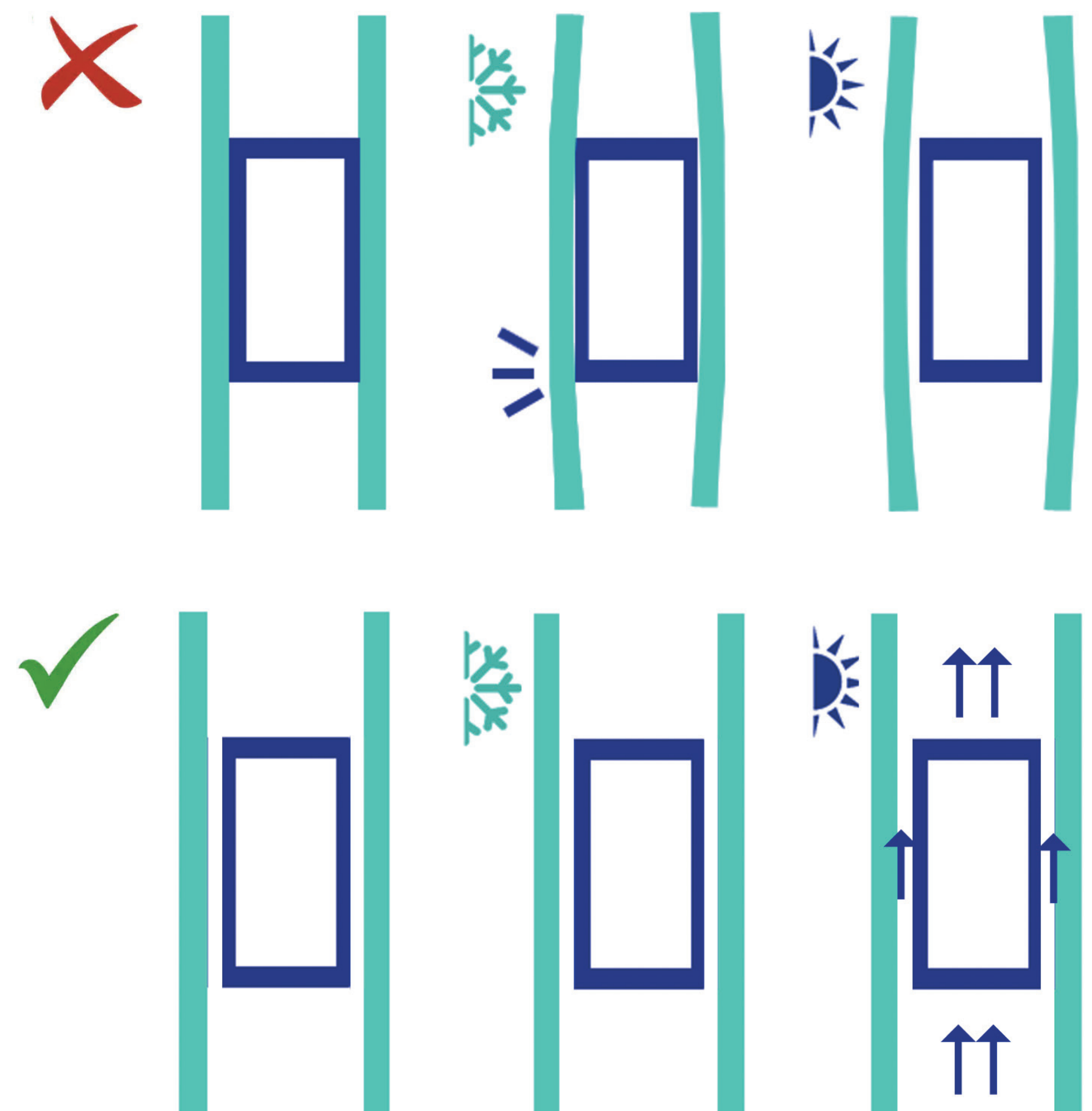
Thanks to our experience we are able to provide top quality pre-cut kits and pre-assembled frames:

- Dimension and positioning tolerance +/- 1 mm
- Realization of rectangular or linear shapes (with internal Muntin)
- High quality components and accessories

## Muntin.

Muntin is the component placed inside the cavity of the insulating glass and it must be at **least 2mm smaller** than the spacer width per side (as suggested by UNI EN ISO 10077: 1).

The distance between Muntin and glass will avoid the concentrated stress on the IGU: in this way gases will freely circulate in the cavity, without affecting the tightness and insuring an high thermal performance.



**We are  
Technoform,  
and we are here  
for you!**

## **TECHNOFORM**

Thermal edge bond solutions  
for insulating glass

[info.oesit@technoform.com](mailto:info.oesit@technoform.com)  
[www.technoform.com](http://www.technoform.com)