

TECHNOFORM

# Introducing the Polyamide Pressure Plate

Insulation solutions for  
windows, doors and facades





# Polyamide outperforms aluminum and fiberglass.

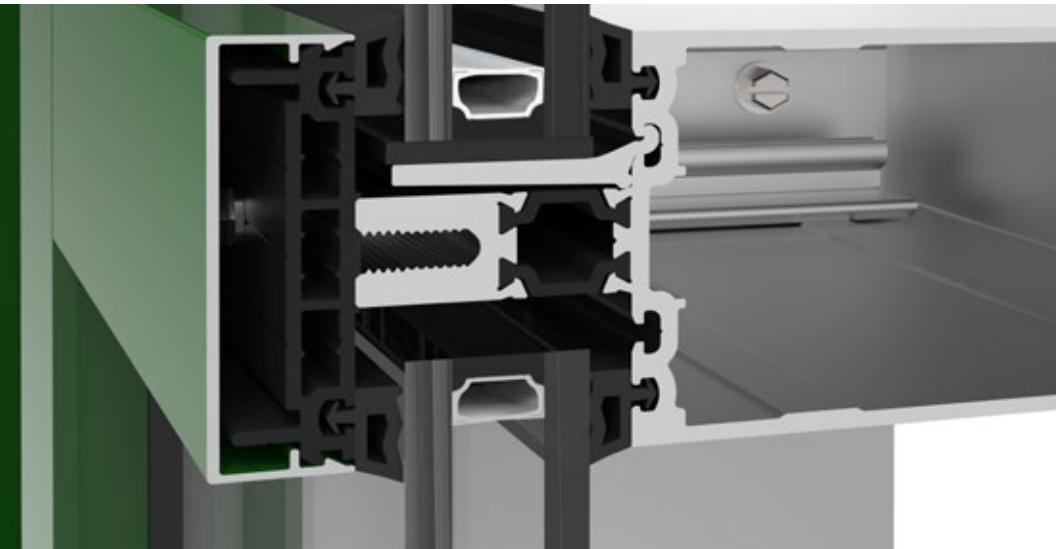
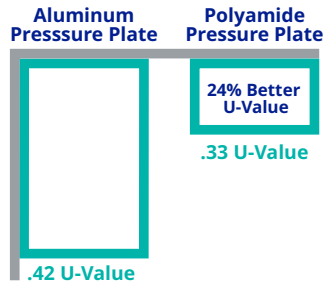
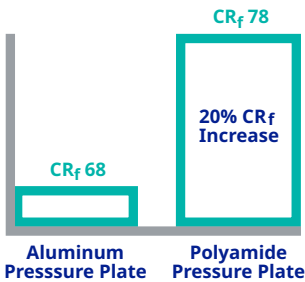
At Technoform, we are focused on providing the fenestration industry with quality, proven solutions to meet the needs of sustainable design. The release of our polyamide pressure plate is a proven example of one such solution.

Our low-conductivity pressure plate options were designed specifically to improve the industry's leading curtainwall systems.

## Polyamide is better by design

- Unlike fiberglass, requires no special handling or additional equipment during fabrication
- Made from environmentally friendly polyamide 6.6, our pressure plate has received the Cradle to Cradle Product Innovation Institute's Gold Level Material Health Certificate
- Systems using the polyamide pressure plate improve indoor comfort
- Provides better condensation resistance
- Significantly improves energy performance
- A highly-effective thermal barrier that helps insulate 500 times better than aluminum
- Ideal for the challenges of new construction or the retrofit market
- Custom shapes available to meet your product needs

Individual project performance will vary based on specific system design. Even greater performance can be achieved when combined with higher-performance glass packages.





## A global presence...

Begin using polyamide solutions today.  
Call or visit our website [Technoform.com](http://Technoform.com)

### Technoform North America

1755 Enterprise Parkway,  
Twinsburg, Ohio 44087

(330) 487-6600  
[bautecsales@technoform.com](mailto:bautecsales@technoform.com)



**AIA** IGMMA MEMBER

PROCESSES  
GRADE  
FOR MANUFACTURING  
SOLUTIONS



American  
Architectural  
Manufacturers  
Association