

# ExpandaMull® Partition Gap Filler

Sound Solutions for Glass Buildings.

Traditional point-loaded steel-spring partition gap fillers enable critical differential movement between interior and exterior building systems. But they can be unsafe and difficult to install. ExpandaMull is our cost-efficient, environmentally friendly redesign that's changing the way we build glass structures.



## At a Glance

- Concealed, expandable foam blocks, made from upcycled material left over from manufacturing, act as springs for controlled expansion and contraction, for easier, safer installation and superior performance.
- A durable extruded aluminum exposed surface, available pre-finished or field painted, ensures a long lifecycle and high recyclability.
- Foam adhesive tape doubles as a backer rod for sealant application to minimize installation time, materials, and waste.
- Four size options available to fill gaps from 2-3/4" up to 11".
- Environmental product declaration/life cycle assessment and VOC test reports are provided.

Not only is ExpandaMull designed to be safer and easier to use, it's the first partition gap filler with a Declare Label confirming that it contains no red list chemicals as defined by the Living Building Challenge. So, it's better for builders. And better for the earth.

**ExpandaMULL®**  
By MULL(((IT)OVER®