



your local sales rep
(608) 825-4838

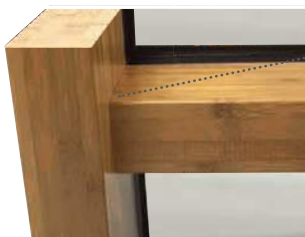
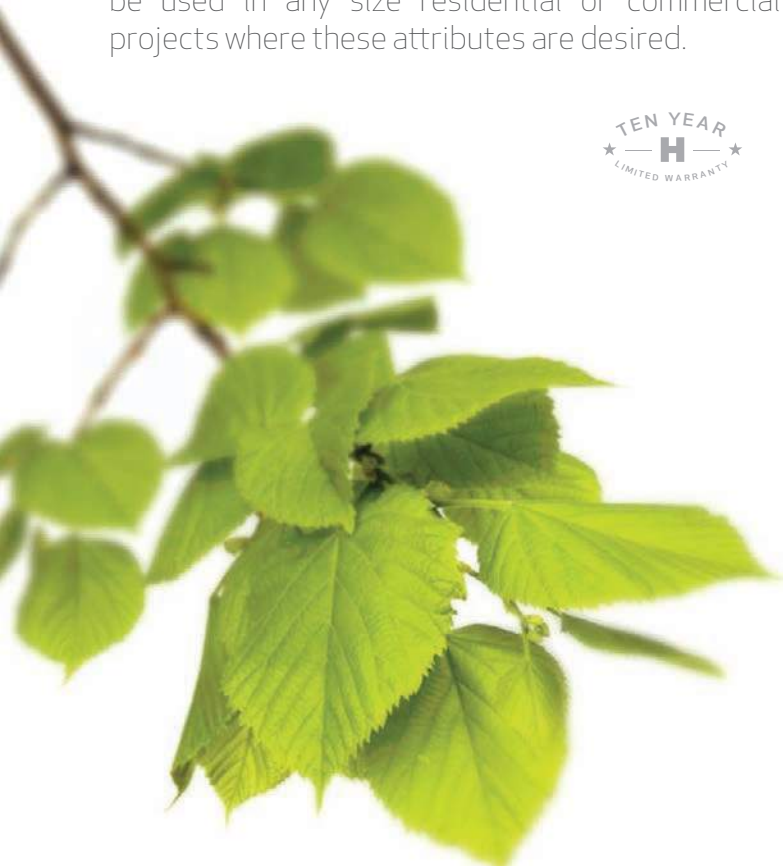


SIMPLY BEAUTIFUL
SIMPLY REVOLUTIONARY
SIMPLY H WINDOW

H CURTAIN WALL +

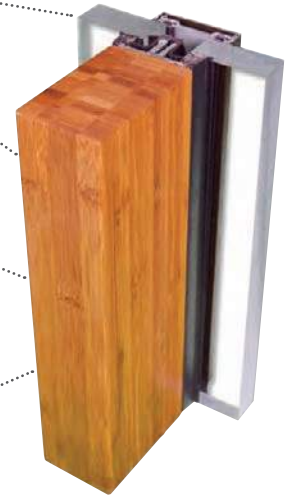


H Curtain Wall⁺ is designed to provide natural beauty and superior performance, excelling in large glass wall applications traditionally served by less efficient aluminum solutions. H Curtain Wall⁺ can be used in any size residential or commercial projects where these attributes are desired.

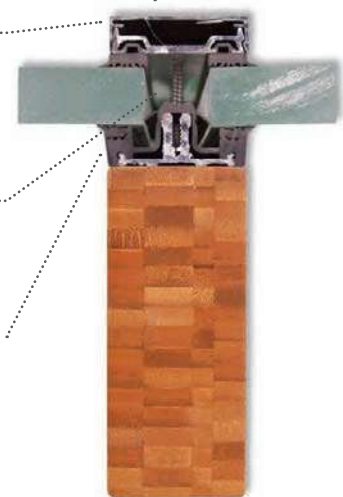


- Vertical and horizontal curtain wall members are prefabricated with concealed brackets for simple modular assembly and efficient installation.

- Vast array of cutting-edge 2 and 3 pane glass technology, including zoned switchable tint.
- Natural and warm engineered wood interior in Lamboo®, Douglas Fir, or other species.
- Factory applied interior finishes available in a variety of stain and paint colors.
- Composite thermally broken aluminum/wood construction for superior thermal performance, stability, and durability.

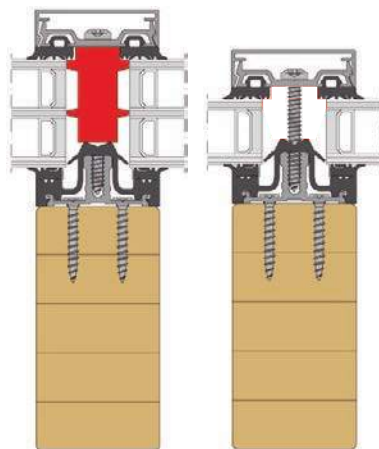
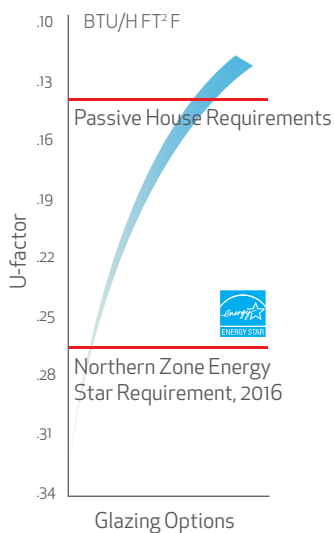


- Exterior snap covers in extruded aluminum or wood.
- Exterior finishes of super durable powder coat, anodizing, and Kynar®. Wood grain finishes also available.
- Glazing system is vented and weeped to ensure dissipation of any moisture.
- Dry glaze system creates less stress on glass seals & allows for ease of glass replacement.



HIGHLIGHTS

- Fully engineered system. Prefabricated with preloaded gaskets and glass supports for super efficient installation.
- System depths engineered to meet project-specific span and windload requirements. Can be engineered for load-bearing.
- Operable H Window elements can be integrated into the curtain wall for entrances or ventilation.
- Total unit U-values with standard 2 or 3 pane glass options range from 0.29 - 0.16.
- Thermally improved options for passive house performance.
- Brackets for shading devices and other accessories are available.
- Totally dry glazed system.



FOREST STEWARDSHIP COUNCIL-CERTIFIED WINDOWS AVAILABLE

