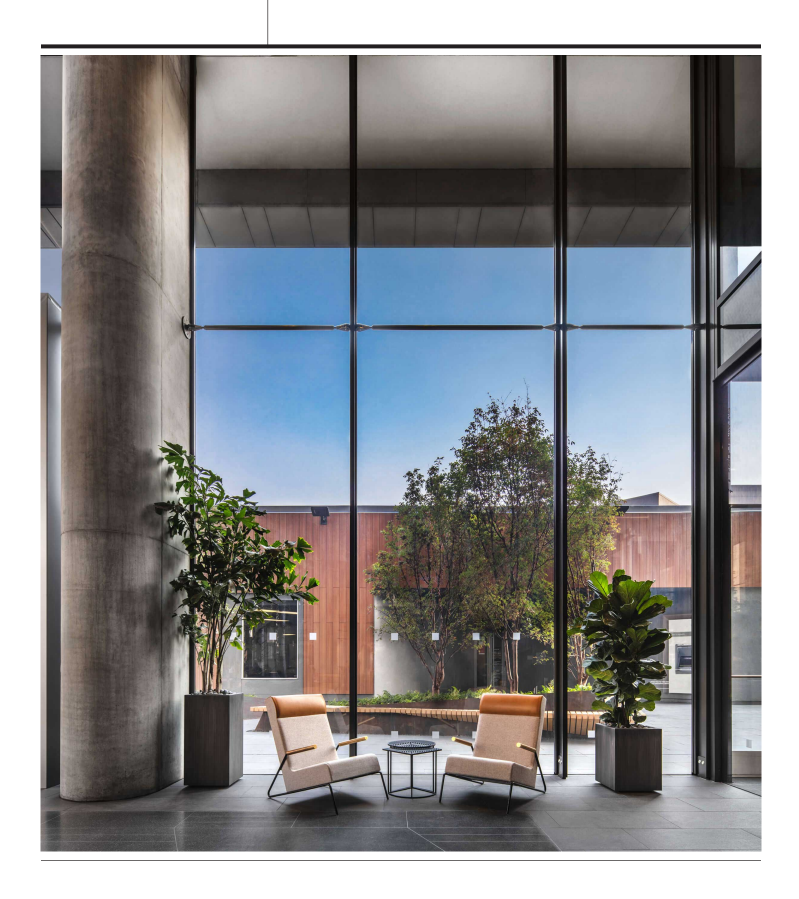
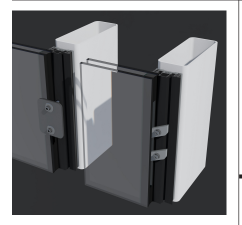
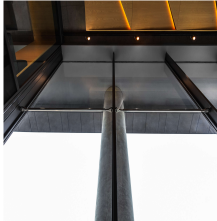
Linear Supported Glass











System Components

- 01. Novum silicone setting gasket with butyl sealant provides a secondary water barrier
- 02. Cap plates are optional and can be aluminum or Grade 316 stainless steel
- 03. Internal aluminum extruded carrier profile directly mounted on substructure or with an offset for more tolerance compensation and free air ventilation
- 04. Glass panels mechanically attach to the substructure with hidden Grade 304 stainless toggle fasteners or local patches
- 05. Exterior weather seal comprised of wet silicone

Applications

- 01. Vertical, overhead and sloped structural glazing
- 02. Used where direct attachment to a steel structure is desirable
- 03. Where flat panels are to be continuously supported along their edges
- 04. Accommodates monolithic, laminated and insulating glass of all thicknesses
- 05. Where a secondary line of defense of the glazing system is prescribed
- 06. Typically used on orthogonal planar glass geometries

System Attributes

- 01. Good transparency as the contemporary skin system is more directly integrated to the primary structure, thereby decreasing layering effects
- 02. Controlled glass joint widths
- 03. Insulated glass can be attached with special inset in the spacer or utilize an aluminum rear channel
- 04. Panels can be 2, 3 or 4-sided support
- 05. The 2-sided support option allows glass to glass joints in one direction
- 06. Architectural exterior options include flush glazed, 2 or 4-sided capped
- 07. Glass panels are designed using finite element analysis for maximum safety
- 08. Large panel sizes and loads can be accommodated by increasing the number of toggle fasteners
- 09. Well suited to minor angular changes in surface planes
- 10. Integrates fully with most Novum Structural Systems and is typically used with AES, BK and BB Systems
- 11. Two plane drainage system can be realized for 4-sided supported panels

Options/Materials/Finishes

- 01. Glass can be monolithic, laminated or insulated in varied thicknesses
- 02. Many glass coatings and frit patterns are available
- 03. Standard silicone gasket is black with dark gray as an option
- 04. Cap plates are powder coated aluminum as standard. Options include stainless steel with varied brushed finishes
- 05. Aluminum carrier profiles are clear anodized as standard. Powder coated in standard colors is also available