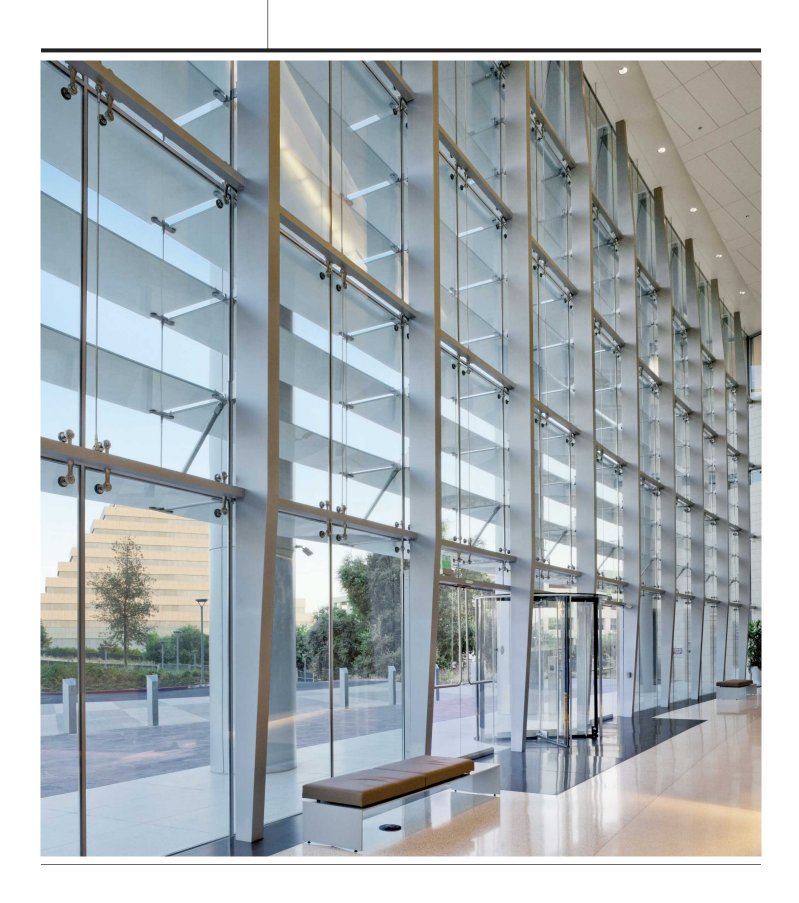
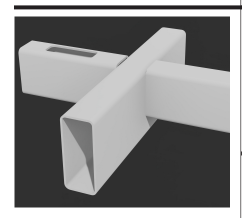
Beam to Beam



#### Beam to Beam

### Structural System









# **System Components**

- 01. Nodeless system typically using mild steel hollow sections as structural members
- 02. Hot dip galvanized and liquid painted members are standard
- 03. Typically adopting hidden bolted connections which are structurally equivalent to the section capacity required
- 04. Bolts are coated and high strength in accordance with ASTM or DIN standards

# **Applications**

- 01. Single layer grid type structures requiring semi rigid connections and continuous members
- 02. Typically used for regular form planar geometries
- 03. Frequently used as a simple infill component for Novum AES, BK or FF Systems to enable smaller cladding subdivisions
- 04. Where solutions are desirable which do not have nodes or visible welding

### **System Attributes**

- 01. Contemporary hidden connection design aesthetic
- 02. Can achieve hairline connections without exposed bolts or visible welds
- 03. Hidden bolted connections which structurally permit close to the full section capacity to be developed
- 04. Semi rigid or bending stiff connections provide excellent stability and reasonable spanning capability
- 05. Structural profiles are optimized using varied wall thicknesses
- 06. Grid sizes are determined by applied loading or cladding type
- 07. Readily designed to achieve modest angular changes in surface planes
- 08. Structures and components are designed by Novum's in-house engineers
- 09. For cladding, this system integrates fully with all Novum Glazing and Membrane Systems

# Options/Materials/Finishes

- 01. Finish options include high performance polyurethanes or polyester powder coating over hot dip galvanizing
- 02. Alternatively, materials can be without galvanizing or be stainless steel
- 03. Access holes can be capped