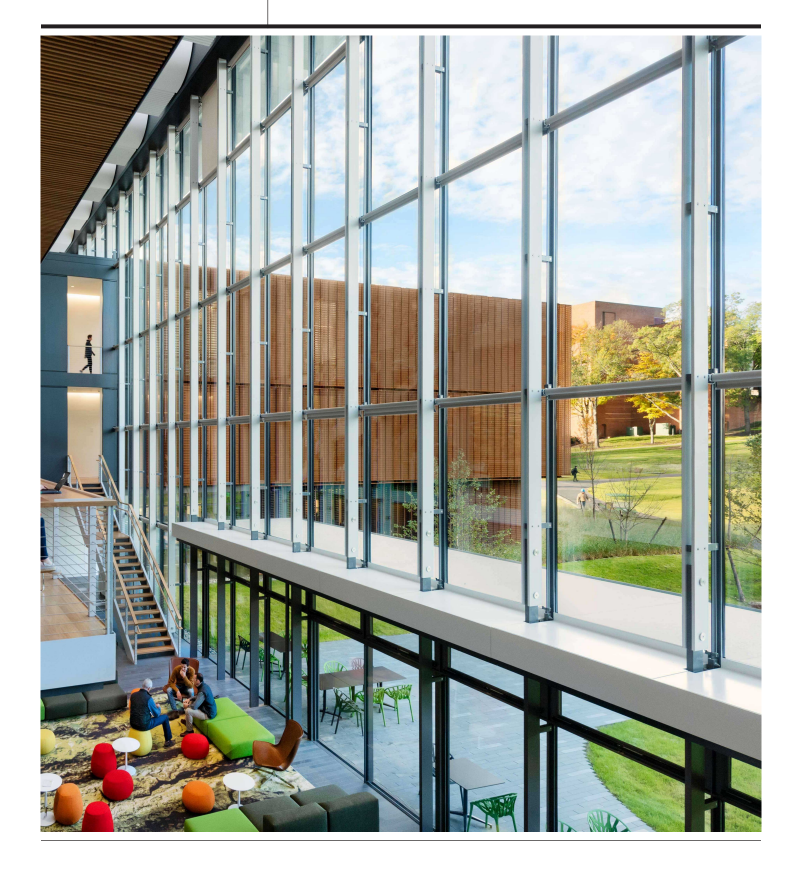
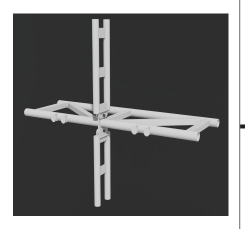
Architecturally Exposed Steel













System Components

- 01. High strength mild steel is the usual material choice. Designs typically feature mechanically fastened connections and architectural quality welds
- 02. Finishes are painted or powder coated depending on size and substrate
- 03. Profiles are normally standard sizes but can be custom built or laser welded

Applications

- 01. Used in applications where other Novum Systems are less applicable
- 02. Where a design or constructability requirement exists for large elements and/or profile sizes
- 03. Where connections and finishes are crucial for specific design criteria
- 04. Primarily used where geometries are not overly complex

System Attributes

- 01. High quality architectural steelwork with mechanical connections
- 02. Accommodates curved components
- 03. Hollow sections are typical, but we also fabricate using wide flanges, T-sections, angles, channels and laser profiles
- 04. Custom shapes, tapered profiles and oblique angle connections are achievable
- 05. Manufactured in a Novum facility or by strategic global partners that meet our quality standards
- 06. Factory finishing and careful packaging reduces the requirement for field applied paint
- 07. Designed and produced by a systems-oriented team with expertise in quality of details, finishing and installation
- 08. Certified welders, full quality control programs and in-house inspectors
- 09. Systems and structures are designed by Novum's in-house engineers
- Integrates with all Novum Glazing Systems, Membrane Systems and Tensile Systems

Options/Materials/Finishes

- 01. Available in different levels of weld visual quality
- 02. Standard product is primed and painted with a high performance polyurethane or polysiloxane top coat
- 03. Available in mild steel, stainless steel or combinations
- 04. Depending on application, hot dip galvanizing is available as a substrate for additional corrosion protection creating a duplex system