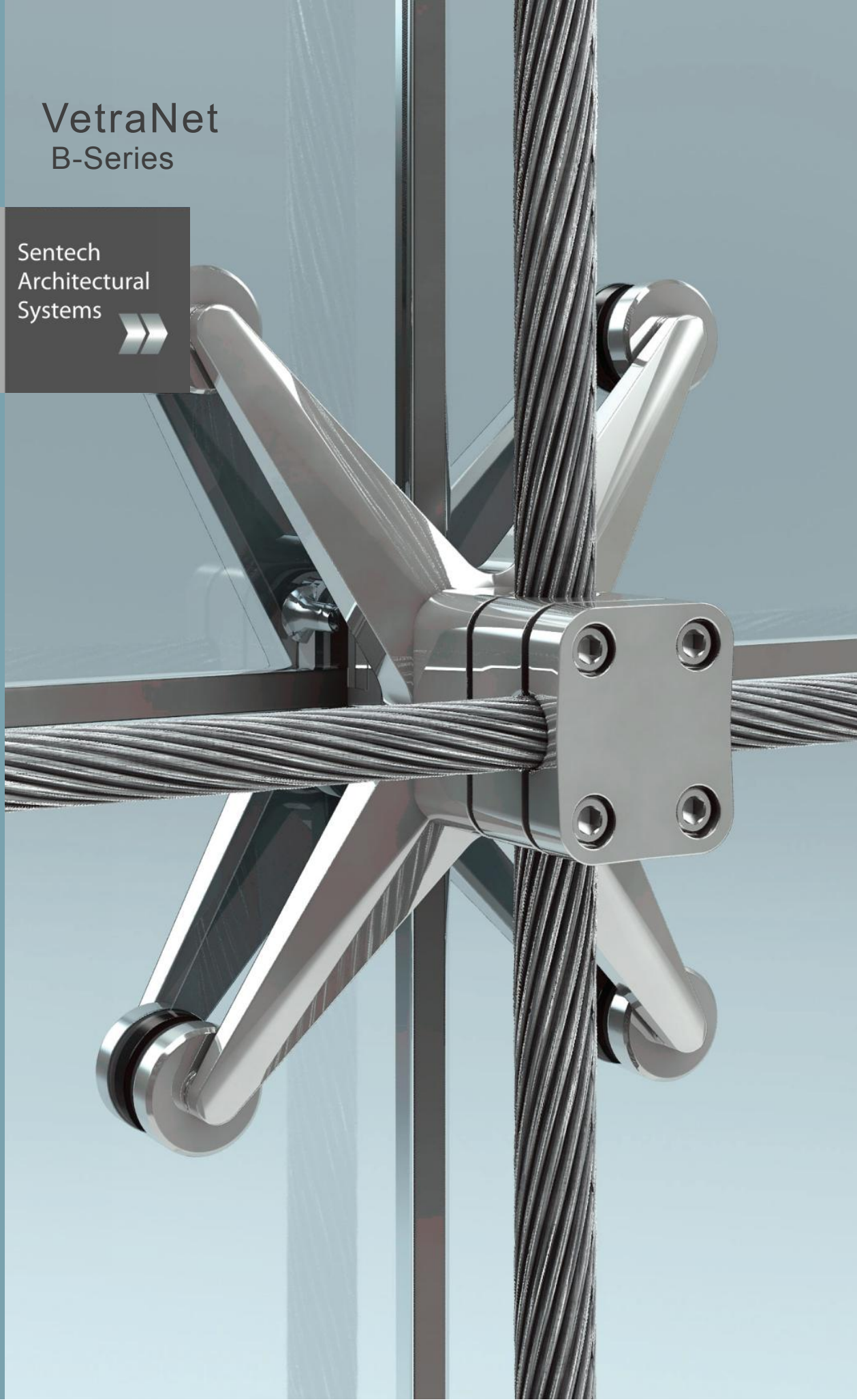


VetraNet B-Series

Sentech
Architectural
Systems



- ✓ **316 stainless steel construction**
- ✓ **System and connections tested for blast loads**
- ✓ **One or two-way cable arrangements**
- ✓ **Maximum wall height for one-way cables= 60'**
- ✓ **Maximum wall height for two-way cables= 100'**
- ✓ **Designed for laminated glass panel applications**
- ✓ **Recommended maximum panel aspect ratio= 1.3**
- ✓ **Recommended maximum cable spacing= 6'**

VetraNet-B-Series

Sentech's VetraNet B-Series fittings are specifically designed for blast load applications. The system can be used for walls up to 100' tall in two-way cable configurations, and walls up to 60' tall in one-way cable arrangements. The VetraNet B-Series fittings are designed to be used with laminated glass and can be used for walls without curvature or in single curvature arrangements. The system allows each panel to be supported independently with the glass gravity loads transferred via setting blocks located at the center of the fitting.

