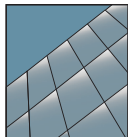


YCW Veneer

Low to Mid-Rise Gutter Curtain Wall System for Steel Anchoring

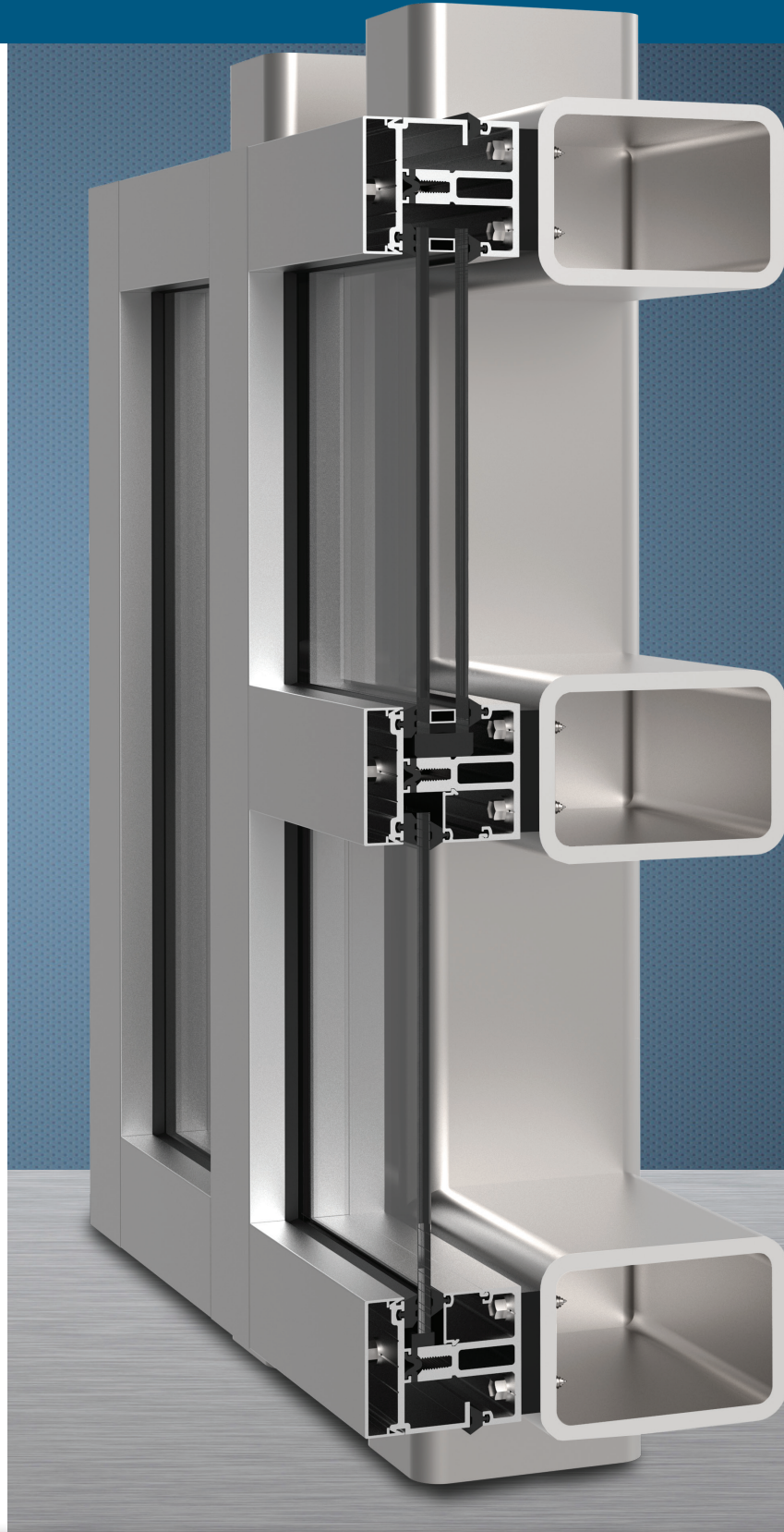
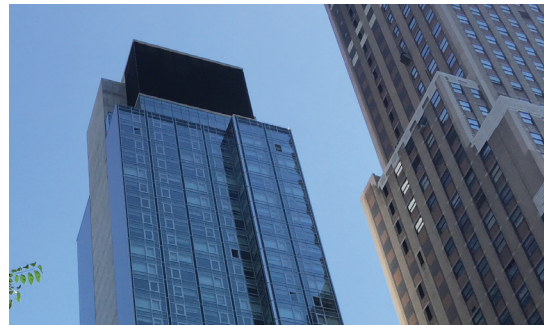


CURTAIN WALL SYSTEM

Product Description

The YCW Veneer Wall is a low to mid rise gutter system that is designed to be anchored to the steel structure of a building. Available in either a 2" or 2-1/2" gutter width, the YCW Veneer Wall accepts both monolithic and insulated glazing. Optional snap-on battens or face covers are available, depending on the requirements of the architect.

Veneer Walls are more aesthetic than engineered since they rely on a steel support structure to help with the load-bearing compared to traditional Curtain Walls. As a result, Veneer Walls are more cost effective and are assembled easier with proper application.



**YKK
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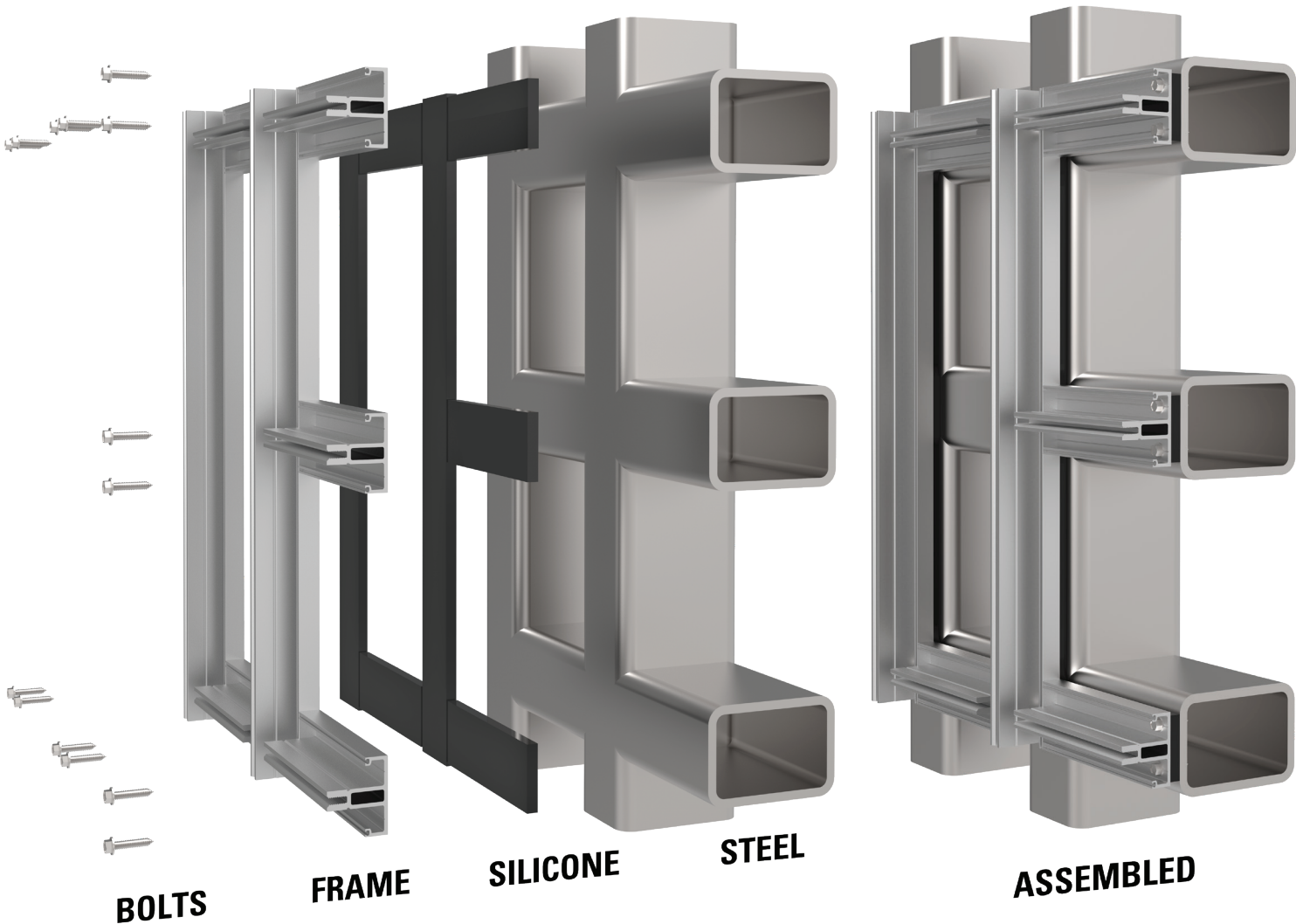
YCW Veneer

SYSTEM SPECIFICATIONS

System Sightline	Base Depth	Glazing & Config	Glass	Air Infiltration	Water Infiltration	Thermal Performance
2" or 2-1/2"	2-3/8" or 3"	Outside & Front Set	1" IGU with Low-E (C.O.G. U-factor: 0.29)	0.06 CFM/FT ² (1.10 m ³ /h·m ²) @ 6.24 PSF (299 Pa)	Static: 8 PSF (383 Pa) Dynamic: 8 PSF (383 Pa)	U-factor: 0.47 BTU/HR·FT ² ·°F* CRF: Minimum of 68 on frame**
Testing Standards			ASTM E 283	ASTM E 331 & AAMA 501.1	* NFRC 100 & ** AAMA 1503	
Available Finishes			Factory Anodized (AAMA 612) and Organic Paints (AAMA 2604 & AAMA 2605)			

VENEER ATTACHMENT

Silicone is placed on the steel and the veneer wall frame is applied to the sealant. Then, once the veneer wall is set in the proper position, bolts are applied through the frame into the steel securing the wall in place. The rest of the system is assembled and face covers snapped in.



Additional information including CAD details, CSI specifications, Test Reports and Installation instructions are available online at:

www.ykkap.com/commercial/product/curtain-walls/ycw-veneer