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YES 45 CS/CI Can/Ribbon Storefront System

Carrolton. TX

with Monolithic or Insulating Glass

These systems are center glazed can systems with Monolithic (CS) or Insulating Glass (CI) designed to provide the appearance of standard storefront while providing the benefits of a ribbon window system. Head and sill members are installed in a continuous fashion to provide uninterrupted protection against water infiltration. Vertical members are simply stacked into the head and sill, eliminating the requirement of fasteners and thereby reducing fabrication and installation labor.

- Outside and Inside Glazing options
- Heavy Duty Mullion option and steel reinforcing available
- Can/Ribbon built by stacking verticals into a continuous head and sill member
- Integrates with our 20D/35D/50D Entrances
- Gasket with stretch-resistant cord to help keep secure glass in the mullion pockets
- Glazing Adaptors for various glass sizes

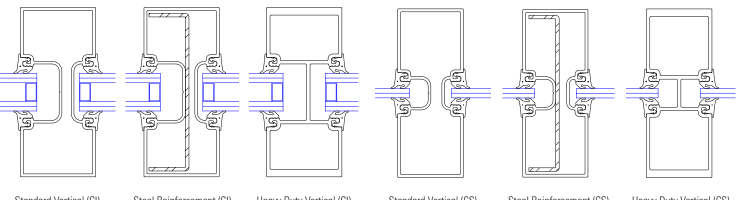
Configuration:

Glazing	Glass Setting	Installation	
Outside or Inside	Center Set	Shear Block on Horizontals, Continuous Head and Sills	



YES 45 CS/CI SPECS			Finish Options		Thermal Imaging	
Base Depth	4-1/2"		Туре	Standard	YES 45 CI	
Sightline	1-3/4" (CS) and 2"	(CI)	Factory Anodized	AAMA 612		
Config	Outside or Inside Glazed / Center Set		Organic Paints	AAMA 2604		
Tested Glass1" IGU with Low-E (C.O.G. U-Factor: 0.29)				AAMA 2605		
Test	Results	Standards	Various Options			
Air Infiltration	0.06 CFM/FT ² (1.10 m ³ /h·m ²) @ 6.24 PSF (299 Pa)	ASTM E 283	Deep and Shallow Pocket Fillers, 90° Inside and Outside Corners, Heavy Duty Verticals		2.6° 11.0° 19.4° 27.8° 36.2° 44.6° 53.0° 61.4° 6	
Water		ASTM E 331 AAMA 501	Glass Adaptor Sizes			
Infiltration	Static: 10 PSF (478 Pa)		3/16", 1/4", 5/16", 3	8/8", 5/8", 3/4"	Frame temperature values are based of 0°F exterior and 70°F interior air temperatu	

System Mullion Options



Standard Vertical (CI) E9-1011

Steel Reinforcement (CI) (with Standard E9-1011)

Heavy Duty Vertical (CI) E9-1079

Standard Vertical (CS) E9-1001

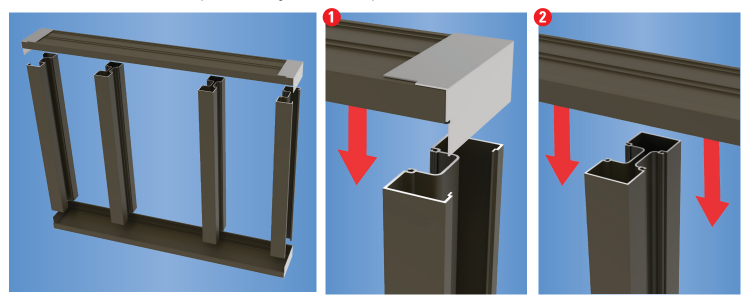
Steel Reinforcement (CS) (with Standard E9-1001)

Heavy Duty Vertical (CS) E9-1078

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Build with Efficiency

In a Can/Ribbon configuration, the head and sill are continuous, meaning you are 1 placing in the jambs/verticals with the head and sill receptors, creating a base frame. Then you insert the intermediate verticals into connecting receptors and splice/seal critical areas. This makes installation faster and easier, while using less parts. Please refer to the installation instructions for specifics on installing the YES 45 CS or CI systems.



Additional information including CAD details, CSI specs, test reports and installation instructions are found on the Product Guide by clicking this link or visiting www.ykkap.com/commercial/productguide