

Museum of Modern Art (MOMA) - New York Cit

## **YCN 40 T**

Thermally Broken, Front Loading Ribbon/Can Wall System

The **YCN 40 T** is a thermally broken, offset, front loaded ribbon window framing system designed for a clean, open look without exposed fasteners. Sill construction provides for positive weepage of moisture to the exterior. Also known as a "stacking" or "can" system, the YCN 40 T system offers the installers a way to save labor and cost by quick connecting the head and sill with only shear blocks needed on the horizontals.

- Thermally Broken with our MegaTherm<sup>®</sup> Polyamide Iso Struts
- 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
- Separate Interior/Exterior Finish Options

## Configuration:

٦

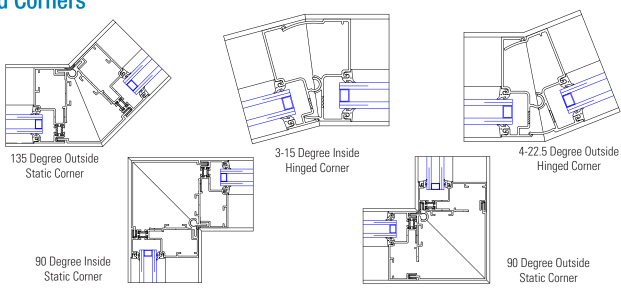
I.

Glazing	Glass Setting	Installation		
Inside	Front Set	Shear Block on Horizontals, Continuous Head and Sills		



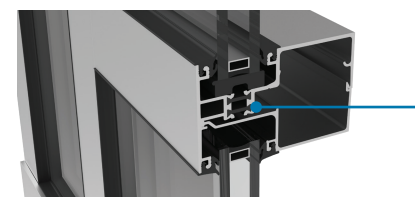
YCN 40 T SPECS			Thermal Performance					
Base Depth	4-3/8" (4" Horizontals)		Mullion Depth (1" IGU)	U-Factor - BTU/hr·ft <sup>2</sup> .°F		CRF		
Sightline	2-1/4"		2-1/4" x 4-3/8"	U-Factor of 0.42 BTU/hr·ft <sup>2.</sup> °F		60	67	
Config	Inside Glazed / Front Set		Center of Glass	0.29		Frame	Glass	
Tested Glass	1" IGU with Low-E (C.O.G. U-Factor: 0.29)		NFRC 102 AAMA 1503					
Test	Results	Standards	Finish Opt	ions	Thermal Imaging			
Air Infiltration	0.06 CFM/FT <sup>2</sup> (1.10 m <sup>3</sup> /h·m <sup>2</sup> ) @ 6.24 PSF (299 Pa)	ASTM E 283	Туре	Standard				
			Factory Anodized	AAMA 612				
Water Infiltration	<b>Static:</b> 10 PSF (478 Pa) <b>Dynamic:</b> 10 PSF (478 Pa)	ASTM E 331 AAMA 501	Organic Paints	AAMA 2604 AAMA 2605			22	
			N	0	2		5	
Acoustical (1" IGU)	Standard STC: Standard OITC:	ASTM E 90	Various System Options   Steel Reinforcement, 90 Degree Static			° 52.3° F		
	Laminated STC: Laminated OITC:	ASTM E 1425	and Hinged Corners, 135 Degree Static Corner, Hinged Corners		Frame temperature values are based on 0°F exterior and 70°F interior air temperatures.			

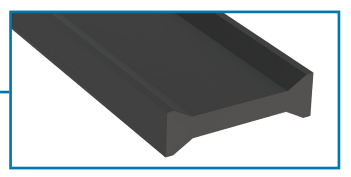




## **Thermally Broken**

This system utilizes our MegaTherm<sup>®</sup> dual barrier 6/6 polyamide iso strut set that secures the interior and exterior mullion pieces together. This strut provides a thermal barrier that conserves energy and limits heat transferance. It will not degrade, crack or break due to the glass-fiber reinforcement.





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