



YHC 300 SSG Field/Stick Built

arch Hospital

St Peters

Impact Resistant, Blast Mitigating 2-Sided SSG Curtain Wall System

The **YHC 300 SSG** (Structural Silicone Glazed) is a high performance curtain wall system that can meet the requirements for Impact Resistance and Blast Mitigation. This system supports monolithic or insulated glazing. Face covers enable dual finishes on the exterior and interior for aesthetic advantages.

- Fully tested to ASTM 1886 / ASTM 1996 and TAS 201-203
- Flordia Product Approvals for large and small missile including HVHZ
- 15/16" glass bite meets GANA guidelines of 1/4" clearance to reduce glass breaks
- Single and multi-span applications
- Accomodates monolithic & insulting glass
- Mullion options provide cost effective solutions across all pressures and designs

Configuration:

Glazing	Glass Setting	Installation
2-Sided SSG	Front Set	Shear Block

Thermal Values:

U-Factor:	Values as low as 0.37 *
CRF:	Minimum 72 frame and 68 glass

*Based on AAMA 507 results from the YHC 300 OG. Thermal results should be similar. Lower values may be achieved through further simulation.



YHC 300 SSG SPECS			
Base Depth	7-11/16″		
Sightline	3″		
Config	2-Sided SSG and Outside / Front Set		
Tested Glass	1-5/16" Laminated IGU with Low-E (C.O.G. U-Factor: 0.29)		
Test	Results	Standards	
Air Infiltration	0.06 CFM/FT ² (1.10 m ³ /h·m ²) @ 6.24 PSF (299 Pa)	ASTM E 283	
Water Infiltration	Static: 20 PSF (958 Pa) Dynamic: 20 PSF (958 Pa)	ASTM E 331 AAMA 501	
Acoustical (1-5/16" IGU)	Laminated STC: 37 Laminated OITC: 32	ASTM E 90 ASTM E 1425	

Typical	Configu	ration
	9	

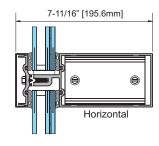
Thermal Performance CRF U-Factor - BTU/hr.ft².°F Mullion Depth 3" x 7-11/16" 68 0.46 0.44 0.42 0.41 0.39 0.37 72 (1-5/16" Laminated IGU) **Center of Glass** 0.30 0.28 0.26 0.24 0.22 0.20 Frame Glass AAMA 507 AAMA 1503

Note: We do not have an official thermal test report for the SSG system. Testing data is from YHC 300 OG system, but the SSG configuration should have similar results.

Finish Options		
Туре	Standard	
Factory Anodized	AAMA 612	
Organic Paints	AAMA 2605	
	· · · · · · · · · · · · · · · · · · ·	
Product Approvals		
Missile Level A & D	Wind Zone 3	
Hurricane HVHZ	International ICC	
Florida FBC	Blast UFC 4-010-01	

Mullion Depth Options		
Insulated	Monolithic	
Low (45-55 PSF)		
5-21/32"	4-7/8"	
Med (60-90 PSF)		
7-11/16"	6-15/16"	
High (90-130 PSF)		
10-1/2"	9-3/4"	

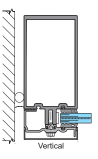
CAPTURED HORIZONTAL



SSG VERTICAL







Mullion Depths and Pressures

Low Pressure 45-55 PSF	Standard Pressure 65-90 PSF	High Pressure 90-130 PSF	

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