YSW 400 T

Thermally Broken Sliding Window with Monolithic or Insulating Glass

Dependable Thermal Efficiency

YSW 400 T is an architectural grade (AW) rated sliding window that offers ease of operation. The window is thermally broken by YKK AP MegaTherm® iso strut technology to conserve energy and reduce operating costs. The window has standard heavy-duty hardware that provides years of worry free operation.

Product Options & Features

- AAMA/WDMA/I.S.2-97
 - HS-AW-40 rated
- Available configurations: 0X, X0, 0X0, & X0X
- Accepts 1" insulating glass
- MegaTherm® iso strut thermal break
- Standard heavy-duty hardware
- YFW 400 TU fixed lites available above, below or next to the sliding window
- Head/jamb receptors, & stacking mullions







SYSTEM SPECIFICATIONS

YSW 400 T

Base Depth	Glazing & Config	Glass	Air Infiltration	Water Infiltration	Thermal Performance	Acoustical Performance
4"	Monolithic or Insulating & Horizontal	1" IGU with Low-E (C.O.G. U-factor: 0.29)	0.30 CFM/FT ² (5.5m ³ /h·m ²) @ 6.24 PSF (299 Pa)	Static: 9 PSF (431 Pa)	U-factor: 0.50 BTU/HR•FT2•°F* CRF: Minimum of 55 on frame**	Std STC: 33 Std OITC: 28
	Testing Stand	ards	ASTM E 283	ASTM E 331 & AAMA 501	* NFRC 102 & ** AAMA 1503	ASTM E 90 & 1332

Product Testing AAMA/WDMA/I.S.2-97 HS-AW Performance Grade 40

CONFIGURATION

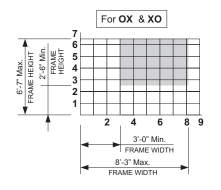


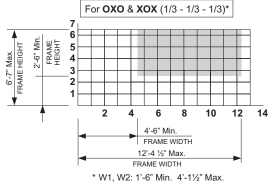


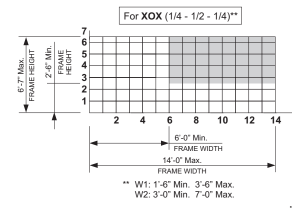




MIN & MAX SIZING







Additional information including CAD details, CSI specifications, Test Reports and Installation instructions are available online at: www.ykkap.com/commercial/product/architectural-windows/ysw-400-t/