



MANKO

WINDOW SYSTEMS INC.

www.mankowindows.com

2600xpt

With energy performance at the forefront of many project design conversations, Manko Window Systems has developed its 2600xpt system to meet high performance storefront needs. The 2600xpt's 2" profile and 6" depth fit the typical offset storefront mold, however, this system has dual pour and debridged thermal breaks to significantly improve u-values and condensation resistance. Well suited for low rise applications and punched openings (refer to Manko's wind load charts for structural capabilities). The 2600xpt is compliant with AAMA air and water testing and NFRC 100, 200, 400, and 500 certifications. Look no further, Manko's 2600xpt offset system can meet your project's performance and aesthetic needs.



FEATURES

- ⇒ 2" face dimension, 6" frame depth, offset glazed
- ⇒ "Azo-braided" thermal breaks, for dry shrinkage resistance
- ⇒ Screw spline construction for fabrication punch compatibility
- ⇒ 3/16" - 1 1/8" glazing cavity for vision or spandrel glazing
- ⇒ Integral or dual glazed blind options, venetian or pleated
- ⇒ Window vent options, including zero sightline 1100 series
- ⇒ Full range of anodized & AAMA 2605 painted finishes



Glass Type	System Performance Values			
	Air U-Value	Argon U-Value	SHGC	CR
Clear SN 68 #2 / Clear	0.38	0.34	0.34	54
Clear SNX 62/27 #2 / Clear	0.37	0.33	0.24	55
Clear SB 60 #2 / Clear	0.37	0.34	0.35	54
Clear SB 70XL #2 / Clear	0.37	0.33	0.25	55
Air Infiltration		Minimum Water Resistance		
.06 CFM		12 PSF*		

Values Calculated with Manko's TriSeal ICG

*With High Performance Sub sill