



MANKO

WINDOW SYSTEMS INC.

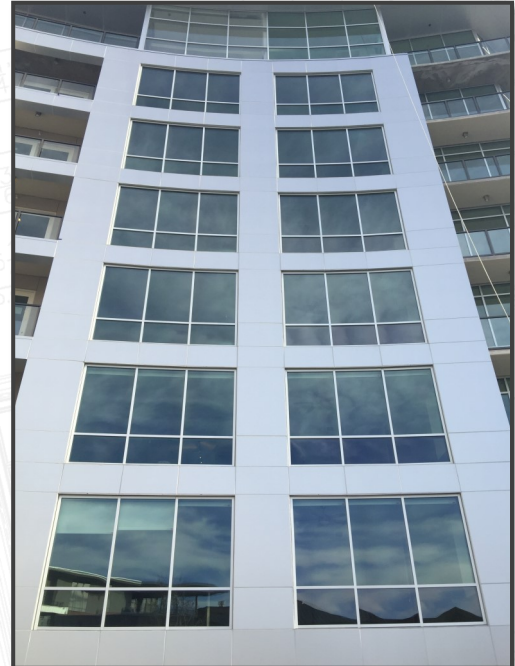
www.mankowindows.com



your local sales rep
(608) 825-4838

200xpt

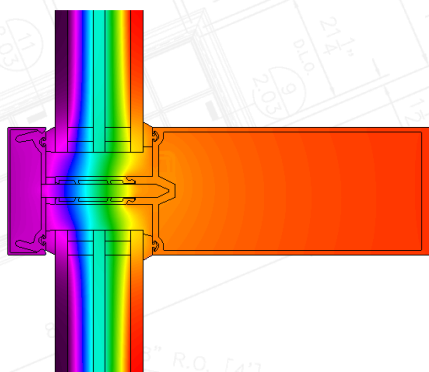
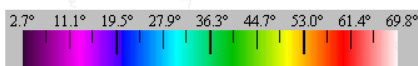
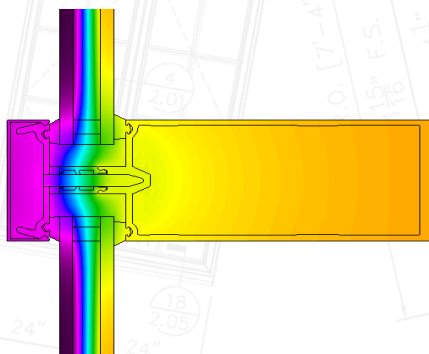
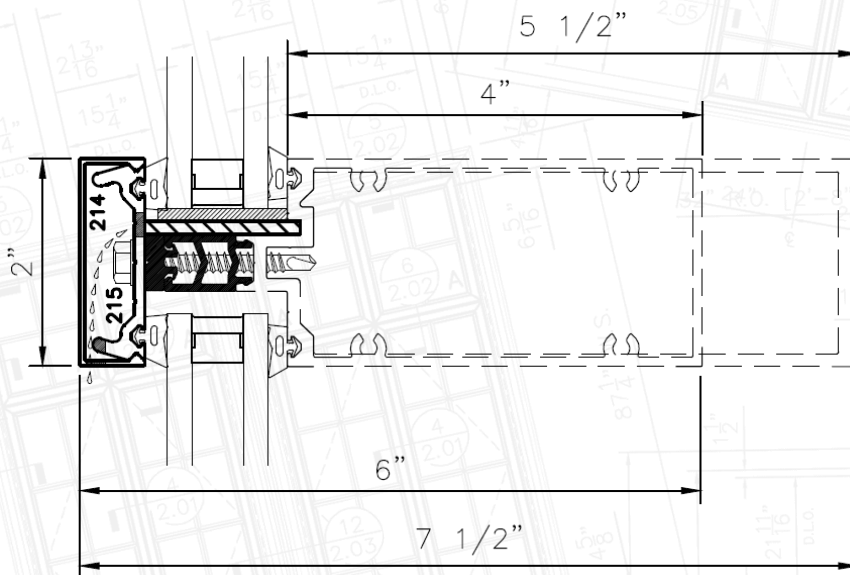
With energy performance at the forefront of every project design conversation, Manko Window Systems has developed one of its newest curtain wall series, the 200xpt. With its 2" face profile and polyamide thermal nose, this two sided or fully captured high performance system gives you the versatility to meet any energy code. The 200xpt comes with an option for single pane (200xpt-1), dual pane (200xpt-2), or triple pane (200xpt-3) glazing coupled with either a 4" or 5 1/2" backmember. Suited well for low to mid-rise applications, the 200xpt is compliant with AAMA air, water, and structural testing and NFRC 100, 200, and 500 certifications. When your project calls for a high performance curtain wall system that is fabrication and installation friendly, look no further, Manko's 200xpt can meet the requirements.



Features

- ⇒ Multiple face cap & back member depths
- ⇒ .125 (3mm) wall thickness
- ⇒ Subframe accommodates storefront doors
Compatible with Manko's thermal doors
- ⇒ 3/16" - 1 3/4" glazing cavity
- ⇒ Take-out & hinged sash venetian blinds
Integral venetian & pleated blind options
- ⇒ Window vent options, including Manko's 1100 series zero sightline window
- ⇒ Full range of anodized & and AAMA 2605 painted finishes with dual finish capability

Glass Type	System Performance Values			
	Air U-Value	Argon U-Value	SHGC	CR
Clear SN 68 #2 / Clear	0.33	0.29	0.35	59
Clear SNX 62/27 #2 / Clear	0.33	0.28	0.25	60
Clear SB 60 #2 / Clear	0.33	0.29	0.36	59
Clear SB 70XL #2 / Clear	0.33	0.28	0.26	59
Clear SN 68 #2 / IS-20 #4	0.28	0.25	0.34	50
Clear SNX 62/27 #2 / IS-20 #4	0.28	0.25	0.24	50



17.5mm polyamide thermal strut

200xpt-2

200xpt-3

35.5mm polyamide thermal strut

Certified Compliant

- ASTM E 283 – Air
- ASTM E 331 – Water
- ASTM E 330 – Structural
- NFRC 100 – U-Factor
- NFRC 200 – SHGC & VT
- NFRC 500 & AAMA 1503 Condensation Resistance

Glass Type	System Performance Values			
	Air U-Value	Argon U-Value	SHGC	CR
Clear / SN 68 #3 / Clear	0.25	0.22	0.38	71
Clear / SNX 62/27 #3 / Clear	0.24	0.21	0.31	71
Clear / SN 68 #3 / SN 68 #5	0.19	0.16	0.34	78
Clear / SNX 62/27 #3 / SNX 62/27 #5	0.19	0.16	0.27	78
SN 68 #2 / SN 68 #4 / IS-20 #6	0.18	0.15	0.26	68
SNX 62/27 #2 / SNX 62/27 #4 / IS20 #6	0.17	0.15	0.18	69

