

MANKO WINDOW SYSTEMS INC. www.mankowindows.com

3345i

With energy performance at the forefront of many project design conversations, Manko Window Systems developed the 3345i offset fixed window series to meet high performance needs. The 3345i's sightline aligns with typical National Park Service historical preservation profiles and replicates a single hung window. By designing this fixed window with a polyamide strut thermal separator, Manko was able to create a window that can provide efficient u-value numbers to meet most codes with proper glass selection. Shown below are standard details, however various sill and intermediate profiles are available. If your project is calling for a historical replica fixed window, look no further, Manko's 3345i window will meet your project's performance and aesthetic needs.



- \Rightarrow 1 7/8" face, 4 1/2" frame depth
- ⇒ 24mm polyamide thermal strut
- \Rightarrow 1" 1 1/8" glazing cavity
- ⇒ Bevel, cove, or OG standard grid profiles with custom options available for project specific designs
- ⇒ Venetian or pleated blind options
- ⇒ Full range of anodized & AAMA 2605 painted finishes, dual finish capability



Glass Type	System Performance Values			
	Air U-Value	Argon U-Value	SHGC	CR
Clear / Clear	0.51	0.49	0.61	46
Clear SN 68 #2 / Clear	0.37	0.33	0.33	57
Clear SNX 62/27 #2 / Clear	0.36	0.32	0.24	57
Clear SB 60 #2 / Clear	0.36	0.33	0.34	57
Clear SB 90 #2 / Clear	0.36	0.32	0.21	57
Clear SNX 62/27 #2 / IS-20 #4	0.31	0.29	0.23	48



