

3232xpt

FIXED - CASEMENT - PROJECT IN/OUT GO

Manko's 3232xpt series was specifically designed to provide an efficient, high performing window to an industry seeking thermally enhanced products. The 3232xpt is a member of a family of projected windows utilizing the same exterior die profile with interchangeable thermal struts depths and interior dies to create six different frame depths. Specifically, the 3232xpt uses a 36mm polyamide crimped in place structural thermal barrier to create a 3 1/4" overall window with a 3 1/4" vent. This specific strut provides superior frame performance and can be used in conjunction with dual or triple pane insulated glass. Main frame construction is mortise and tenon joinery with dual integral screw races. Operable sash uses mechanically joined, angle reinforced, mitered corner construction. The 3232xpt is tested to AAMA Architectural Class

(AW) specifications, and carries NFRC 100, 200, 400, and 500 certifications.



Features:

- \Rightarrow 3 1/4" overall frame depth, 3 1/4" vent depth
- \Rightarrow 1" to 2 1/2" glazing options
- \Rightarrow Preglazed at factory for added quality control
- \Rightarrow Exterior grids available (beveled, cove, OG)
- \Rightarrow Interior surface applied & between glass muntins available
- Hermetically sealed, hinged sash, and take-out sash \Rightarrow blinds available
- Panning systems & interior snap trims available
- ⇒ Receptor systems available w/optional starter sill
- ⇒ Custom profiles & configurations available
- \Rightarrow Full range of anodized & painted finishes, including dual Specify our Products in BSD finish capability



Alu Spec

vour local sales rep (608) 825-4838

Fenestration

	AA	MA S	tructur	al Per	form	ance	3			NFR	C Th	erma	al Pe	erform	nance	
AAMA			Air				ign	Structural	COG		U-Value (NFRC 100)					
Туре	Performance Rating		Infiltrat @ 6.24				sure	Overload Pressure	U-Va	alue	Fixe	ed	Projected		Casement	
Fixed	AW-PG	-	≤ .1 cfm	256	12.0 psf		psf	150 psf	0.4	0.40 0.4		3 0.		.46 0.46		; Ľ
Projected	Projected AW-PG80-		≤ .1 cfm		12.0 psf		osf	120 psf	0.3	0.35		9	0.43		0.43	
Casement			≤ .1 cfm		12.0 psf		osf	120 psf	0.3	0.30).35		.40	0.40	
Sizing Capabilities (Frame Size)									0.25		0.3	31		.37	0.37	,
			Vidth		Height		Max	A	0.20		0.2	0.27		.34	0.34	
Туре			Max	Min	Ma		1		0.15		0.23		0.31		0.31	
Fixed			100"	12"	100	1			0.:	10	0.1	9	0	.28	0.28	3
Projected w/					63			4			2.07				-	
cam handle		60"	16"	16" 41		≤ 16	2.0							standard T pers with t		
	Projected w/			4.01	-		≤ 20			H-K						
cam handle 1 & jamb locks		15"	60"	16"	60					Gla	zing I	nfill	Opt	ions	1	_
Projected w/							≤ 20	Glazi	ng	1/4"	1/2"	7/8"	1″	1 1/4"	1 1/2"	2'
rotary handle		22"	60"	20"	60	n				100					19 20 20	
& jamb locks						675		Infi	951	0	0	0	S	° 0*	0	0
Casement w/ single cam handle		16"	36"	16"	41	"	≤ 10	Hinged/	S		S					
Casement w/			13	_				Out S						1 -		
dual cam l		16"	36"	36" 16")"	≤ 15	Grid Op	otion	0	5-4	vi	S		0	1
Casement w/		120	int a			1" F		40	*Herr	metica	llv sea	led blir	nds a	re availa	ble.	
rotary operator & lift lock		24"	36"	18"	60	4	≤ 12	but w			1 22				ss munti	ns
	оск	201			46						114/			2,057		
	4 Pa			13"		Hard		re Option	S Dual	TD.LO	· \ \ \	Dela		Acces		11.2
	4 Bar Hinge w/Friction Shoe		Butt	Auxiliary		mit		0.0	Arm	С	am	Pole Ring		Contr		Lift
Туре			Hinges	Friction Device		vice	R	oto F	loto		ndle	Cam		Custod	dial L	.ock
				Device		2.02	Оре	erator Op	erator			Hand	le	Lock	ę	
Projected	S		213	0		0			*0		*S	0		0	*0	
Casement	ement O		S	S O		0		S			0		S IN		S	
D.L.O. 17	S =	Standa	ard Hardw	are	2.02		A		(D = Op	tional	Hardw	are	14		
*	Lift locks	s are st	andard w	th roto c	perato	ors, ar	nd wh	nenever vent	s exce	ed 42'	' tall wl	hen us	ing c	am hanc	lles	
			4		2	Bev	E.I	FD		:		C	\sim	VE	8	
323	2xr	ot-C	GO	4		1111				12	Cur			$\overline{\gamma}$	12	
	20		31 FO.	10	MALL	- 11		LARGE		•	SM	4 <i>LL</i>		+ 4	ARGE	
323: (GRI	D	*00		12						N	C.			3	
PR	OFI	IF	s I				-Hill									