
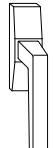


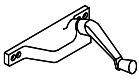
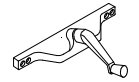


Architectural Windows

Projected and Casement (continued)

COMPONENT	MATERIAL	FINISH	WINDOW SERIES													FEATURES				
			2-3-4250i INvent™	All -XLT INvent™	2250 Insert Vents	2-3-4250 Series	2250-E Epic™	2-3-4250-LP	2250i-BHM Blast	3250-H Heritage™	3-4250i-V Visulime™	3250-HP Hurricane	3250i-HP Hurricane	4000i-DT Psych	3250-Z ZSL		4250-OS Offset	4250-Z Multi-lock	TD-4250i Terrace	2200 (Web only)
LOCKS (continued)																				
Security Lock 	Zinc Die Cast	Brushed Copper Nickel, Standard Painted Colors															●		Used for additional security on inswing casement and hopper windows. Key is non-removable in the unlocked position.	
Multi-Lock Set 	Aluminum	Clear or Bronze Anodized, Standard Painted Colors										●	●					●	A popular modern option for selected project-in and project-out casements, awnings and hoppers. Single-handle operation, with concealed locking points and optional corner drive units for large vents. Removable handle available.	
Terrace Door Lock Set 																			●	Verona-style terrace door handle with manual compression lock feature. Interior and exterior operation. * Terrace doors are fitted with LCN 4040 closers.
Terrace Door Thumb Turn 																			○	Supplemental interior lock for added security on terrace doors.
OPERATORS																				
Roto Operator (Single Arm) 	Zinc Die Cast	Brushed Copper Nickel, Standard Painted Colors	●	●	●	●	●	2250 only	●	●			●		●	●		●	Single arm rotos used with outswing casement vents can avoid the need for wicket screens. Always use friction adjusters if rotos are used in conjunction with butt hinges.	
Roto Operator (Dual Arm) 			●	●	●	●	●	2250 only	●	●			●		●	●			●	Dual arm rotos used with awning vents can avoid the need for wicket screens. Always use friction adjusters if rotos are used in conjunction with butt hinges.

DISCLAIMER: Wausau Window and Wall Systems takes no responsibility for product selection or application, including, but not limited to, compliance with building codes, safety codes, laws, merchantability or fitness for a particular purpose; and further disclaims all liability for the use, in whole or in part, of this Hardware Selection Guide in preparation of project specifications and/or other documents. Hardware Selection Guides are subject to change at any time, without notice, and at Wausau's sole discretion. ©2010 Wausau