

**Bullet Resistant – Level 1, Non-Fire Rated (BT1-BCW7-NR)
Fully Bonded Ballistic Core, 7-Ply Construction**

	Single Swing	Pair or Double Egress
Core Type & Standards	Ballistic Composite Wood: UL 752 Listed	
Complies with CARB Phase I & II Emission Standards		
Maximum Sizes	4'0" x 10'0"	8'0" x 10'0" (Requires BR Metal edge / Astragal)
Protection Plates	Not Recommended	
Door Thickness	1-3/4" (+/- 1/16")	
WDMA Prefit Tolerance	Width: (+/- 1/32") Height & Thickness: (+/- 1/16")	
Weight	10.07lb/ft2 (3070 = 212lbs) (4070 = 282lbs)	
Crossband	High Density FSC Fiberboard	
Blocking	Included based on requested hardware prep	
Assembly Adhesive	Face: Type I (waterproof); Core: Type II (water-resistant)	
Replaceable Edge Stiles & Covers	Replaceable Stiles Not Available Acrovyn Replaceable Covers	
Replaceable Edge Profile	Beveled, Square	
Lites	6" from Top edge, 8" from Hinge edge, 8" from Lock edge, 12" from Bottom edge, 5" from hardware or additional cutouts	
Max Lite Cutout Area	Determined by the above distances	
Lite Frames	Must be UL 752 Listed Frame – MUST BE FACTORY INSTALLED	
Glazing	Must be UL 752 Listed Glass – MUST BE FACTORY INSTALLED	
Louvers	Not Available	
Electronic Options	Electronic hardware & raceways available	
Hinges	Mortised, Surface & Continuous (Must be Heavy Duty Hinges)	
Points of Latching	Singles = 1pt	Pairs = 2pts
Pivots	Center hung & offset w/ intermediate	
Locks	Mortise (BHMA 1,2,3) & Cylindrical (BHMA 1,2)	
Exit Devices	Surface Vertical Rod (Includes LBR), RIM & Mortised	
Concealed Vertical Rod	Not Available	
Flushbolts	Must Be Extension Type (Metal Door)	
Closing Devices	Surface Mounted	
Door Bottoms	Surface Mounted	
Transoms	Not Available	

