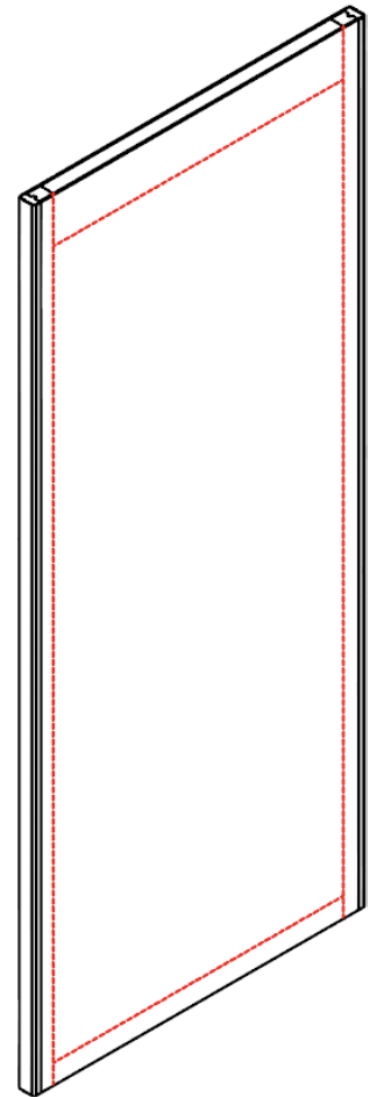


**Non-Rated Particleboard (PC5-NR)
Bonded Particleboard Core, 5 -Ply Construction**

	Single Swing	Pair or Double Egress
Core Type & Standards	Particleboard: ANSI A208.1.2009 grade LD-1(32 lb/ft3)	
Maximum Sizes	4'3" x 9'0"	8'6" x 9'0"
Protection Plates	Up to 48" (above bottom of door)	
Door Thickness	1-3/4" (+/- 1/16")	
WDMA Prefit Tolerance	Width: (+/- 1/32") Height & Thickness: (+/- 1/16")	
Weight	5.27lb/ft2 (3070 Door = 111lbs) (4070 Door = 148lbs)	
Crossband	High Density FSC Fiberboard	
Blocking	(Standard) 5" top rail; 1" Bottom Rail; 1" Fixed Internal Stiles (Additional blocking upon request)	
Assembly Adhesive	Face: Type I (waterproof); Core: Type II (water-resistant)	
Replaceable Edge Stiles & Covers	Field Replaceable SCL Stiles. Acrovyn and/or 20GA #4 finish Stainless Steel Replaceable Covers	
Replaceable Edge Profile	Beveled, Square, Radius	
Lites	5" from edges, 1-1/2" from hardware or additional cutouts	
Max Lite Cutout Area	Up to 40% of door area. (If exceeded, SCL core required)	
Lite Frames	Wood beads; Metal – Painted, Wood Veneered, Acrovyn Wrapped	
Glazing	No restrictions	
Louvers	Up to 24" x 24"; 10" From Bottom of Door & 1-1/2" From Hardware or Additional Cutout	
Electronic Options	Electronic hardware & raceways available	
Hinges	Mortised, Surface & Continuous	
Pivots	Center hung & offset w/ intermediate	
Sliding Door Compatible	Yes	
Locks	Mortise & Cylindrical	
Exit Devices	Surface Vertical Rod (Includes LBR), RIM & Mortised	
Concealed Vertical Rod	Not Available	
Flushbolts	Must Be Extension Type (Metal Door)	
Closing Devices	Mortised or Surface Mounted	
Door Bottoms	Mortised or Surface Mounted	
Transoms	Available	



(Surface mounted hardware shall be through-bolted)