



Bullet-Resistant Wood Doors Singles and Pairs **UL 752 Levels 4, 5, 6, 7 and 8 Non-UL Listed Constructions**

For these bullet-resistant levels, the door assemblies are constructed using UL Listed bullet-resistant cores but cannot have UL Labels applied to the product as the entire door panel has not been tested to UL 752 standards.

Product Features

Construction/Core:	Fully bonded multi-layer UL-Listed ballistic core
Door Thickness:	Varies by level - 1 3/4" to 2-1/2"
Max size:	Single 4' X 10' Pair 8' X 10'
Max Fire Ratings:	None available
Stiles:	1/2" Stiles prior to factory sizing with matching banded edges
Faces:	All veneer species, plastic laminates, MDO
Cross Bands:	High density fiberboard (HDF)
Adhesives:	Type 1 (waterproof)
Light Openings:	Frame and glazing details vary with level of protection. Minimum 6" top rail, 12" bottom rail, 8" lock and hinge stiles. 3-1/2" minimum distance between light/lock cutout. Consult factory for specifics.
Machining/Finishing:	Prefit, bevel, & factory machining (factory machining required; some hardware preps may void bullet protection in the prep area). Clear or custom color factory finishing available.
Hinges:	Level 6 Prepped for either 5" heavyweight ball bearing or continuous type hinges by others. Levels 4, 5, 7 and 8 continuous hinges supplied by Overly.
Locks:	Minimum requirement BHMA 1, 2, 3 mortise locks or BHMA 2-cylinder locks.
Meeting Stiles of Pairs:	All pairs require either factory supplied BR metal astragal or Overly mullion of the thru or hardware type UL BR Listed to rating of door.
Warranty:	15 months from date of shipment or 12 months from date of substantial completion, whichever comes first.
Specifications:	Meets UL 752, WDMA & AWI quality standards
Environmental / LEED Options:	MR4-Recycled content/MRS-Regional Materials/MR6- Rapidly renewable/ MR7 Certified Wood/IEQ4.4 Low Emitting Materials (NAUF)