Bullet Resistant Doors P/N BRD

- Multi purpose UL752 tested and labeled BR Lev. 1 thru 3 Door assembly for exterior and interior locations.
- BR Doors are designed for installation into finished wall opening.
 - \circ Wopening = Wdoor + 3" Hopening = Hdoor + 1-1/2"
- Approximate BR Door weight:
 - o Lev. 1 door is 8 lbs./sq.ft.
 - o Lev. 3 door is 12 lbs./sq.ft.
- Door is:
 - o Made of GA16 prime quality cold rolled steel (ASTM A1008)
 - o 1-3/4" thick
 - Door with vision lite glazing thicker than 1-3/4" has offset vision kit to accept wider than door glazing.
 - o Provided with 5/8" undercut that will accommodate a standard ½" H threshold at exterior installation. Threshold is not included with assembly.
- Frame is:
 - o Made of GA16 prime quality cold rolled steel (ASTM A1008)
 - o Factory welded, punched (P), and dimpled (D) for:
 - o 1/4" FHSMS screws for stud wall construction Type B
 - o 3/8" FH sleeve anchors for masonry / concrete construction Type A

Screws are staggered 18" on center. Head Strap & Pipe Spacer are at each screw location. Anchor screws are not supplied. Bottom P&D is on door side.

- Frames and doors are:
 - Factory mortised for standard cylinder lock, and reinforced for continuous aluminum geared hinge and surface applied closer.
 - Cylinder Lock Schlage D-Series ND50PD
 - Entrance / Office Lock Keyed Lock. Push-button locking. Push-Button locks outside lever until unlocked with key or by turning inside lever. Installation Instructions included with lock
 - Continuous Aluminum Concealed Hinge
 - Continuous aluminum Hinge is attached to door. It HAS NOT been predrilled for the attachment to the frame. Installation instructions are available upon request.
 - Surface Applied Closer
 - The CRL PR90 Grade 1 Adjustable Spring Power Cast Iron Surface Mount Door Closer is recommended for high traffic public buildings like hospitals, airports and shopping centers to meet both A.D.A. accessibility requirements and provide the ultimate durability and maintenance free service. Closing and latching speed controls are independently adjustable and an adjustable back check feature helps prevent damage to the closer, door, and adjacent surface when the door is violently swung open due to wind or heavy pedestrian traffic.
 - Prime Paint Finished

Baked on rust inhibitive oxide primer has been applied over door and frame components, which have been thoroughly cleaned with a phosphatizing process.

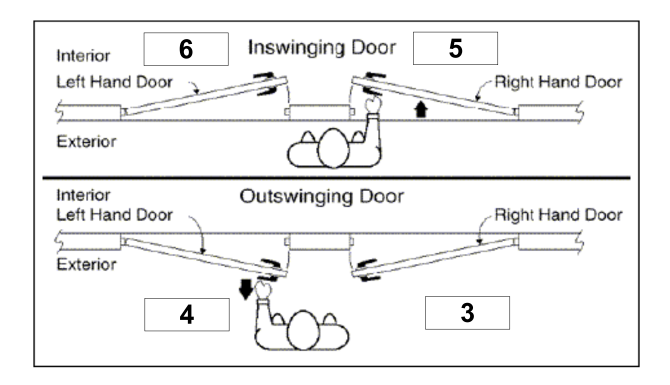
- Installer is responsible for:
 - Removing the spreader on the frame before the installation *Spreader is spot welded for transportation and handling purposes only.*
 - o Installation of the frame into the wall, and providing the necessary anchoring screws
 - Mounting frame leaf of continuous hinge to frame (install the door onto the frame).
 Hinge has been predrilled for #12 screws. Installer has to transfer and drill holes in the frame, using #13 or 3/16" drill, and attach hinge using supplied self tapping #12-24 x 1/2" FHP screws
 - Installation of both door lock and door closer
 - o Installing frame square, plumb, and in plane to achieve proper alignment and seal contact

Custom Options

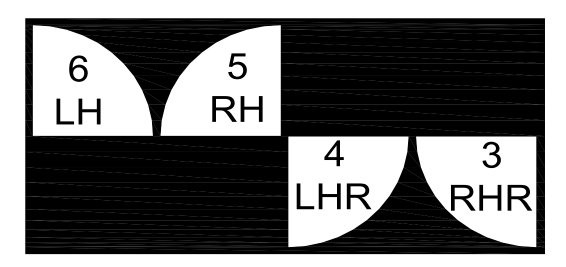
- Custom frame profile to match your wall.
- Special size door and/or vision lite kit
- Preparation for custom hardware by others (closer, lock, exit device, electrified strike ...)

 Only preparation for specified hardware will be provided by CRL. Hardware itself is Customer's responsibility.
- Frames and doors fabricated from galvanized steel or stainless steel
- Door faces with applied wood veneer or plastic laminate (variety of color selections)

Door Diagram



INTERIOR

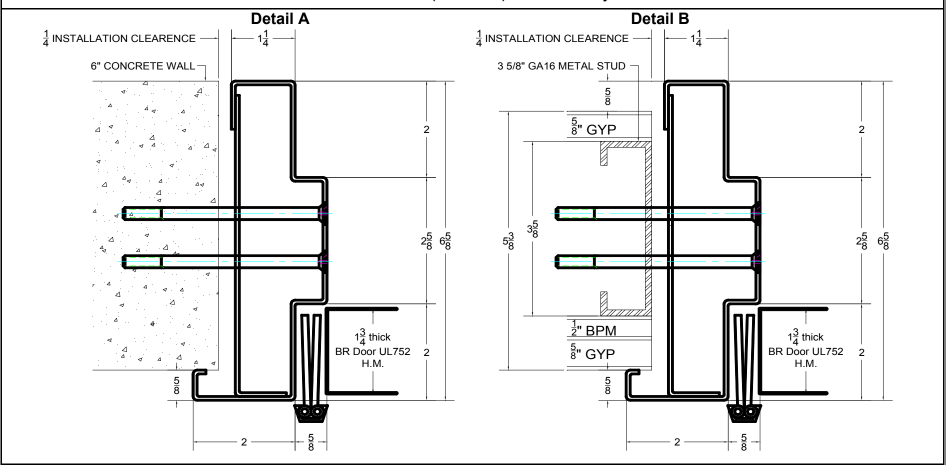


EXTERIOR

Order Form - Bullet Resistant Door P/N BRD_ Standard Wall / Frame Information



- □ Detail A
 - Accommodates exterior block or concrete wall thickness of 6" to 12" (152 to 304 mm)
- Detail B
 Accommodates interior wall thickness of 5-3/8" (136 mm) stud and drywall constructions.

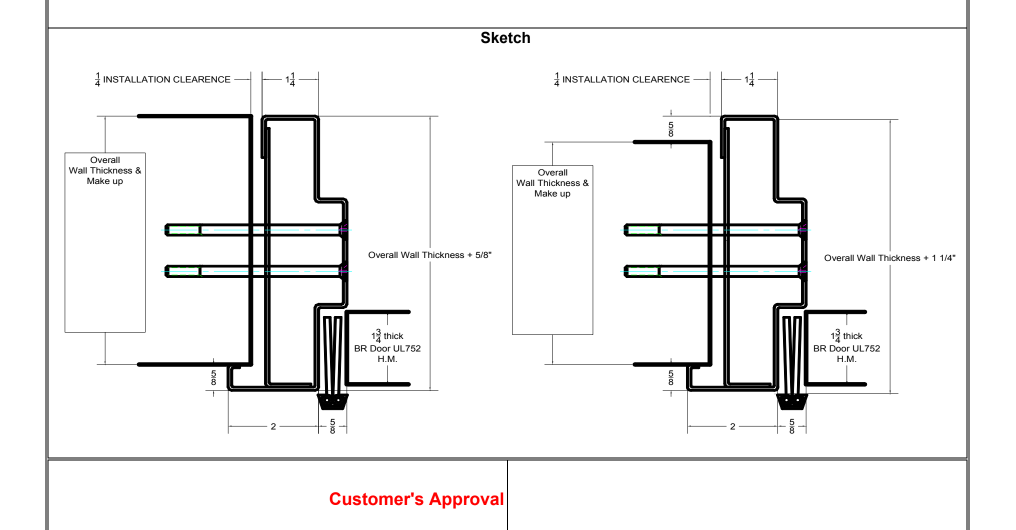


Customer's Approval

Order Form - Custom Bullet Resistant Door P/N BRD_ Custom Wall / Frame Information



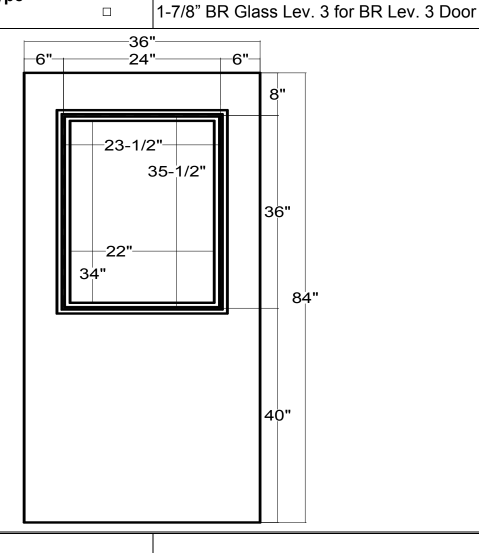
Wall type, condition, and overall size



Order Form - BR Door with VISION Panel P/N BRD_V_ Standard VisionLite Information



Visible Glazing Size [W x H]	22"	34"	
Visionlite Cut Out Size [Wcut x Hcut] Wcut = W + 2"; Hcut = H + 2"	/4	36"	
Glazing Size [W glazing X H glazing] Wglazing = Wcut - 1/2"; Hglazing = Hcut - 1/2"		35-1/2"	
Glazing Type	1-5/16" BR Glass Lev. 1 for BR Lev. 1 Door		
Glazing Type			



Customer's Approval

Order Form - Custom Bullet Resistant Door P/N BRD **Custom VisionLite Information Visible Glazing Size** [W x H] **Visionlite Cut Out Size** [Wcut x Hcut] Wcut = W + 2"; Hcut = H + 2"Glazing Size [W glazing x H glazing] Wglazing = Wcut - 1/2"; Hglazing = Hcut - 1/2" 1-5/16" BR Glass Lev. 1 1-7/8" BR Glass Lev. 3 1-1/4" BR Lev. 1 Acrylic **Glazing Type** 3/4" BR Lev. 1 Lexgard 1-1/4" BR Lev. 3 Lexgard Specify glazing thickness and type П 7" Minimum 7" Minimum 9" Minimum "Minimum Dimensions" are from the door edge to Visible Glazing Line 13" Minimum **Customer's Approval**

Sample Order Form Custom Bullet Resistant Door P/N BRD_



Door Size [V Standard 3		36	84	
Finish Opening Size [V Wopening = Wdo Hopening = Hdoor	oor + 3"	39	85 1/2	
UL752 Level		BR Door Level 3		
		Specify		
Frame Type* *Refer to attached sheet(s)	Ø	Detail A Accommodates exterior block or concrete wall thickness of 6" to 12"		
	-	Detail B Accommodates interior wall thickness of 5-3/8" stud and drywall constructions.		
	0	State wall condition and overall size. Use next page to sketch, if required.		
		Exterior		
Application		Interior		
Circle conditions which apply to each side Interior G Inswinging Door 5 Left Hand Door Left Ha	5 RH 6 CH CHARLES NONSECURE INTERIOR 6 LH 4 3 LHR RHR EXTERIOR SECURE NONSECURE			
Threshold / Floor Condition 1/4" standard clearance Threshold not supplied		Standard 3/4" undercut will accommodate a 1/2" high threshold with std.1/4" clearance.		
		(Examples of three (3) possible conditions) - 1/4" threshold - 3/8" commercial carpet installed after door installation - 1/2" tile floor installed before door installation		
V		No - Flush Door		
VisionLite *Refer to attached sheet	0	Yes Use next page to specify visionlite size, position, glazing		
Hardware		Standard* * Cylinder Lock, 2 3/4" backset, ASA strike, * Continuous aluminum geared hinge, anode * Surface mounted door closer CRL P/N PR	ized finish	
i⊠.		(Custom Example) Electric Strike RCI; 6 Series Electric Strike; S6514 / L6514 Model - Template faxed		
Customer's App	proval	To be signe	d by Customer	

Order Form - Bullet Resistant Door P/N BRD General Information Door Size IW x H1 Standard 36" x 84" Finish Opening Size [W x H] Wopening = Wdoor + 3"; Hopening = Hdoor + 1-1/2" Standard 39" x 85-1/2" BR Door Level 1 BR Door Level 3 **UL752 Level** Specify Detail A Accommodates exterior block or concrete wall thickness of 6" to 12" (152 to 304 mm) Detail B Frame Type* Accommodates interior wall thickness of 5-3/8" (136 mm) stud and drywall *Refer to attached sheet(s) constructions. Custom Frame State wall condition and overall size . Use next page to sketch, if required. Exterior **Application** Interior KEY **NO KEY** SECURE NONSECURE **INTERIOR** 5 6 **Door Hinge / Swing** RHLH**Keved / Secure Side** 4 Circle conditions which apply to each side LHR RHF **EXTERIOR** KEY **NO KEY SECURE** NONSECURE Standard 5/8" undercut will accommodate a 1/2" high threshold at exterior installations. Threshold / Floor condition **Threshold / Floor Condition** Threshold not supplied Specify floor condition before/after door installation, or state required undercut. No - Flush Door **VisionLite** *Refer to attached sheet Use next page to specify visionlite size, position, glazing... Standard* * Cylinder Lock, 2 3/4" backset, ASA strike, US26D finish * Continuous aluminum geared hinge, anodized finish * Surface mounted door closer CRL P/N PR90A Custom **Hardware** Specify hardware - Manufacturer, product number, and preparation template required. Preparation for specified hardware by CRL. Hardware not included. **Customer's Approval**

1/24/2006