



# AF Ballistic

AF-200BR<sup>3</sup>, AF-217BR<sup>3</sup>, AF-219-1BR<sup>3</sup>, AF-220BR<sup>3</sup>

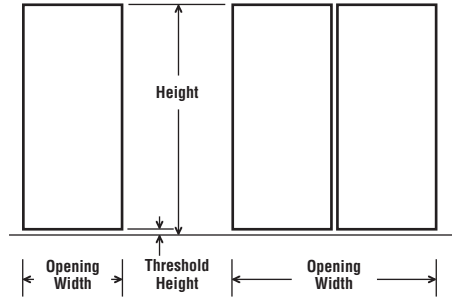
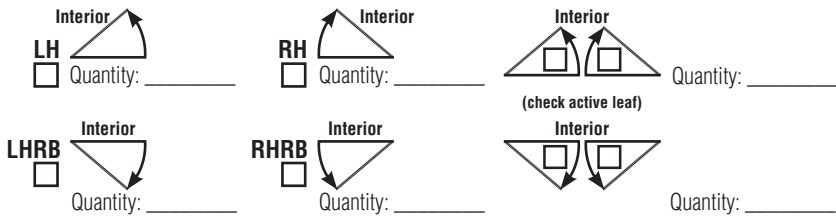
## Composite Fiberglass Ballistic Entrance Estimate/Order Form

Door(s) & Frame(s)  
  Door(s) only  
  Frame(s) only

1. Door Mark (I.D.): \_\_\_\_\_ Building Type: \_\_\_\_\_

2. Handing:  Single    Pairs    Unequal Pair

(Specify quantity of single/pairs of doors required. All doors on each sheet must be identical. Use separate sheets for doors with differences.)



3. Opening Dimensions: (Max door size = 48" x 96", or 42" x 96" for AF-219-1 BR<sup>3</sup>)

Width: \_\_\_\_\_ Height: \_\_\_\_\_ Thres. Height: \_\_\_\_\_ (default bottom undercut: 3/4")

Rough Opening  
  Door Opening (jamb to jamb)  
  Net Door Size  
  Net Frame Size

\* For both width and height, measure opening at several points and record the smallest dimension.

4. Face Sheet & Color:	<input type="checkbox"/> AF-200BR <sup>3</sup> (Smooth)	<input type="checkbox"/> Primed only	<input type="checkbox"/> Color: _____
	<input type="checkbox"/> White <input type="checkbox"/> Grey <input type="checkbox"/> Clay Tan <input type="checkbox"/> Brown <input type="checkbox"/> Black <input type="checkbox"/> Yellow <input type="checkbox"/> Orange <input type="checkbox"/> Red <input type="checkbox"/> Blue <input type="checkbox"/> Green		
	<input type="checkbox"/> AF-217BR <sup>3</sup> (Pebblegrain - 12 color choices)	<input type="checkbox"/> AF-220BR <sup>3</sup> (Sandstone-Textured - 9 color choices)	
	<input type="checkbox"/> Beige <input type="checkbox"/> Dark Bronze <input type="checkbox"/> Dark Grey <input type="checkbox"/> Light Grey <input type="checkbox"/> Black <input type="checkbox"/> White <input type="checkbox"/> Sage Brown <input type="checkbox"/> Desert Sand (formerly sandstone) <input type="checkbox"/> Red <input type="checkbox"/> Blue <input type="checkbox"/> Hartford Green <input type="checkbox"/> Slate Grey <input type="checkbox"/> Custom Color: _____	<input type="checkbox"/> White <input type="checkbox"/> Beige <input type="checkbox"/> Dark Bronze <input type="checkbox"/> Light Grey <input type="checkbox"/> Hartford Green <input type="checkbox"/> Military Blue <input type="checkbox"/> Brick Red <input type="checkbox"/> Seawolf <input type="checkbox"/> Sage Brown	
	<b>AF-219-1BR<sup>3</sup></b> (Wood Grain - 4 color choices)		
	<input type="checkbox"/> American Cherry <input type="checkbox"/> Dark Cherry <input type="checkbox"/> Dark Walnut <input type="checkbox"/> Light Maple <input type="checkbox"/> Custom Paint Color: _____		

5. AF-BR<sup>3</sup> LK: (1.25" Lite Kit, minimum 1" glazing bite)  Glazing by S-L (up to half lite)    Glazing by others    None

12" x 12"    Half Lite    Double Lite    Narrow Lite    Full Lite

Other (specify): \_\_\_\_\_

6. Glass Type & Glass Thickness: 1.25" UL-752 Level 3 Rated Glazing

EX1300 (Default)  
  LTI Smartguard BR<sup>3</sup>  
  Hygard BR1250

**Door Mark (I.D.):** \_\_\_\_\_

**7. AF-150 BR<sup>3</sup> FRP Frames:** For anything other than an immediate door frame consult Special-Lite  KD Frame  Welded Frame  
*(Paint matches door)*

5-3/4" depth x 2" face

2" Head Face  4" Head Face

Sidelite (**Max size: 18" wide x 96"**) - attach sketch Frame ONLY - Net width: \_\_\_\_\_ Net height: \_\_\_\_\_

**8. Anchor Type: AF-150 BR<sup>3</sup> Concrete/Block Anchorage** ▼

Existing Concrete/Block  
*Punch & Dimple*

**9. Threshold** (By S-L)  None  Pultruded FRP "Saddle Style"  Pultruded FRP "Latch Track"  
*(Default bottom undercut is 3/4")*

**10. Frame Install Kit:** (Tapcon stainless steel fasteners and composite frame shims)  Yes  No

**11. Continuous Hinge by Special-Lite:** (SL-11LL)  Yes  No

**12. Hardware for Pairs:**  Ballistic Astragal  Ballistic Mullion

**13. Hardware:** Field installed/Prep per template if applicable/All hardware must be through bolted

**Note: No CVR's, SL-301 or electric raceway**

Quantity	Manufacturer	Item#	Size	Finish

**14. Special Instructions or Required Performance Specification(s):** (enter below)

*(If your order has specific performance requirements to meet, such as ballistic, blast, hurricane, wind load, thermal, etc., please note it here.)*