



**Exit Hardware Trim Escutcheon Footprint
(Looking at door from trim side)**

Notes

- 1 Also see the Q08 Template — *Installation Template for Wi-Q™ Technology EXQ Exit Hardware Trim for Use with Precision Hardware 2000 Series Exit Devices.*
- 2 Allow plus tolerance for clearance per ANSI A115.5. The general tolerance is $\pm 1/64$ ".
- 3 Use the Precision Hardware 2000 Series exit device installation instructions for backset dimensions.
- 4 Drill all holes completely through except as described in Note 5.
- 5 For rim and vertical rod devices, drill this hole through the door; for mortise devices, drill this hole from the outside into the mortise cavity only.
- 6 Other mounting height requirements may apply.
- 7 Hole required ONLY for Precision 2100 Series exit devices. Additionally, a 1" dia channel (not shown) to this hole from the door edge, aligned on the same horizontal centerline, is required.
- 8 Hole required ONLY for Precision 2200, 2700, and 2800 Series exit devices. Additionally, a 1" dia channel (not shown) to this hole from the door edge, aligned on the same horizontal centerline, is required.
- 9 Hole required for ALL Precision exit devices, however, Precision 2300 Series exit devices also require a 1" dia channel (not shown) to this hole from the door edge, aligned on the same horizontal centerline.

Title Installation Specification for Wi-Q™ Technology EXQ Exit Hardware Trim for Use with Precision Hardware 2000 Series Exit Devices				BEST ACCESS SYSTEMS		
Series EXQ	Backset See note 3	Trim style DV, MS, PM, PH	Door thickness 1 3/4"–2 1/4"	Rev date 04/2009	Template number Q10	Rev A