

→
Door edge

- 1 Tape the template to the **outside** of the door, aligned with the centerlines.
 - 2 Drill all applicable holes completely through the door (note the exception for the cylinder hole with a mortise device).
- Note:** Drill holes through device shim if using one.

ONLY FOR PRECISION 2300 SERIES EXIT DEVICES:
Door sensing switch mounting hole

Battery bracket hole

Battery bracket/harness hole

ONLY FOR PRECISION 2100 SERIES EXIT DEVICES : Door sensing switch mounting hole & channel

Escutcheon mounting holes (4 places)

Align to the Precision Hardware lock stile case 'A' holes.

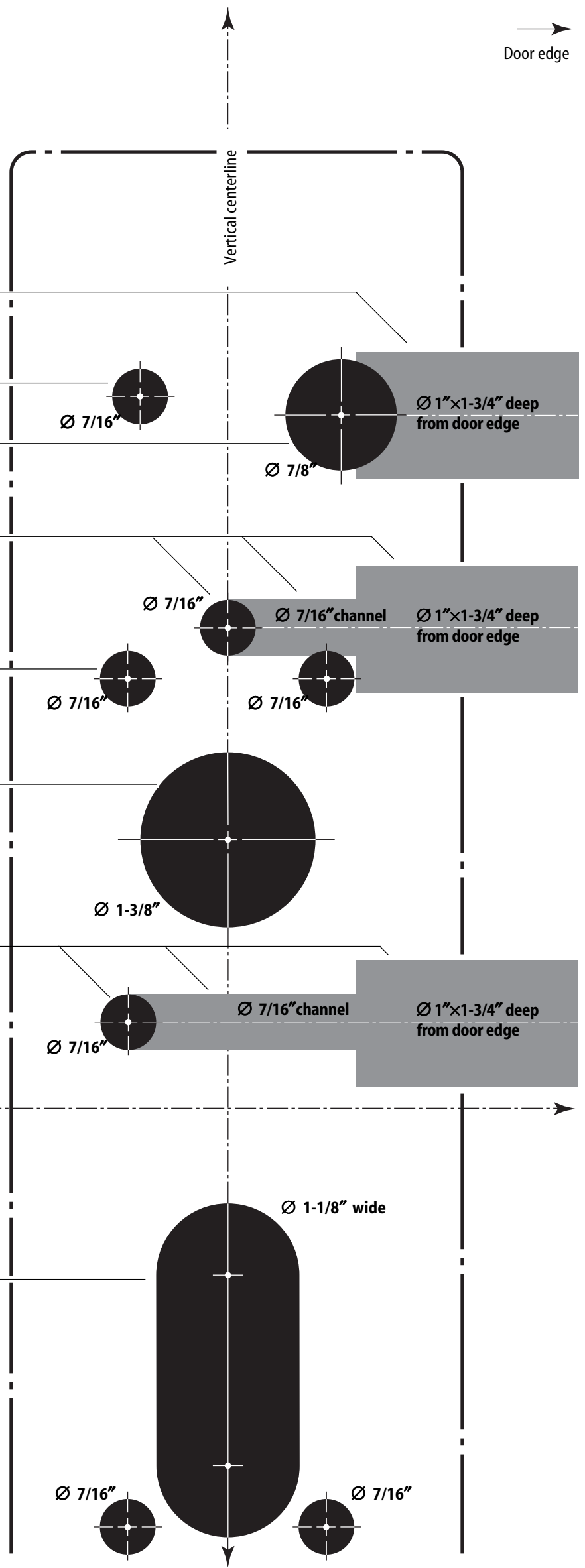
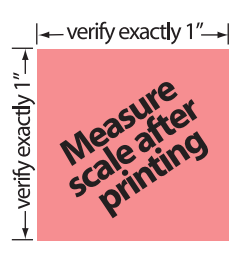
Cylinder hole

For mortise exit devices, drill this hole into the mortise cavity only, **not** through the door.

ONLY FOR PRECISION 2200, 2700, and 2800 SERIES EXIT DEVICES : Door sensing switch mounting hole & channel

Lift finger slot

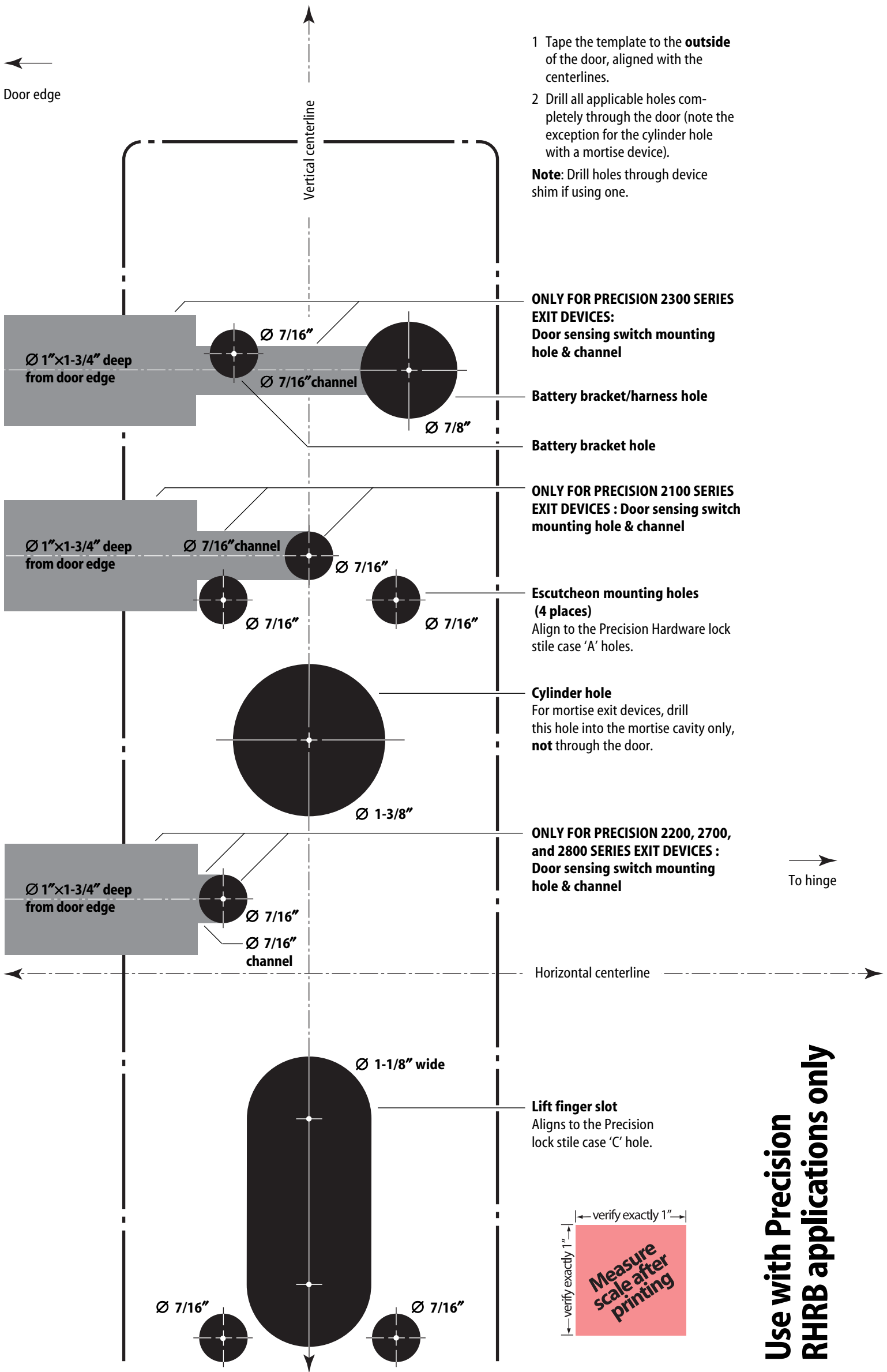
Aligns to the Precision lock stile case 'C' hole.



Use with Precision LHRB applications only

Title Installation Template for Wi-Q™ Technology EXQ Exit Hardware Trim for Use with Precision Hardware 2000 Series Exit Devices				BEST ACCESS SYSTEMS		
Series EXQ	Backset NA	Trim style MS, PH, PM, DV	Door thickness 1 3/4" - 2 1/4"	Rev date 12 / 2008	Template number Q08	Rev B

Door edge



- 1 Tape the template to the **outside** of the door, aligned with the centerlines.
 - 2 Drill all applicable holes completely through the door (note the exception for the cylinder hole with a mortise device).
- Note:** Drill holes through device shim if using one.

ONLY FOR PRECISION 2300 SERIES EXIT DEVICES:
Door sensing switch mounting hole & channel

Battery bracket/harness hole

Battery bracket hole

ONLY FOR PRECISION 2100 SERIES EXIT DEVICES : Door sensing switch mounting hole & channel

Escutcheon mounting holes (4 places)

Align to the Precision Hardware lock stile case 'A' holes.

Cylinder hole

For mortise exit devices, drill this hole into the mortise cavity only, **not** through the door.

ONLY FOR PRECISION 2200, 2700, and 2800 SERIES EXIT DEVICES : Door sensing switch mounting hole & channel

To hinge

Horizontal centerline

Lift finger slot

Aligns to the Precision lock stile case 'C' hole.

verify exactly 1" →
 ← verify exactly 1" →
Measure scale after printing

Use with Precision RHRB applications only