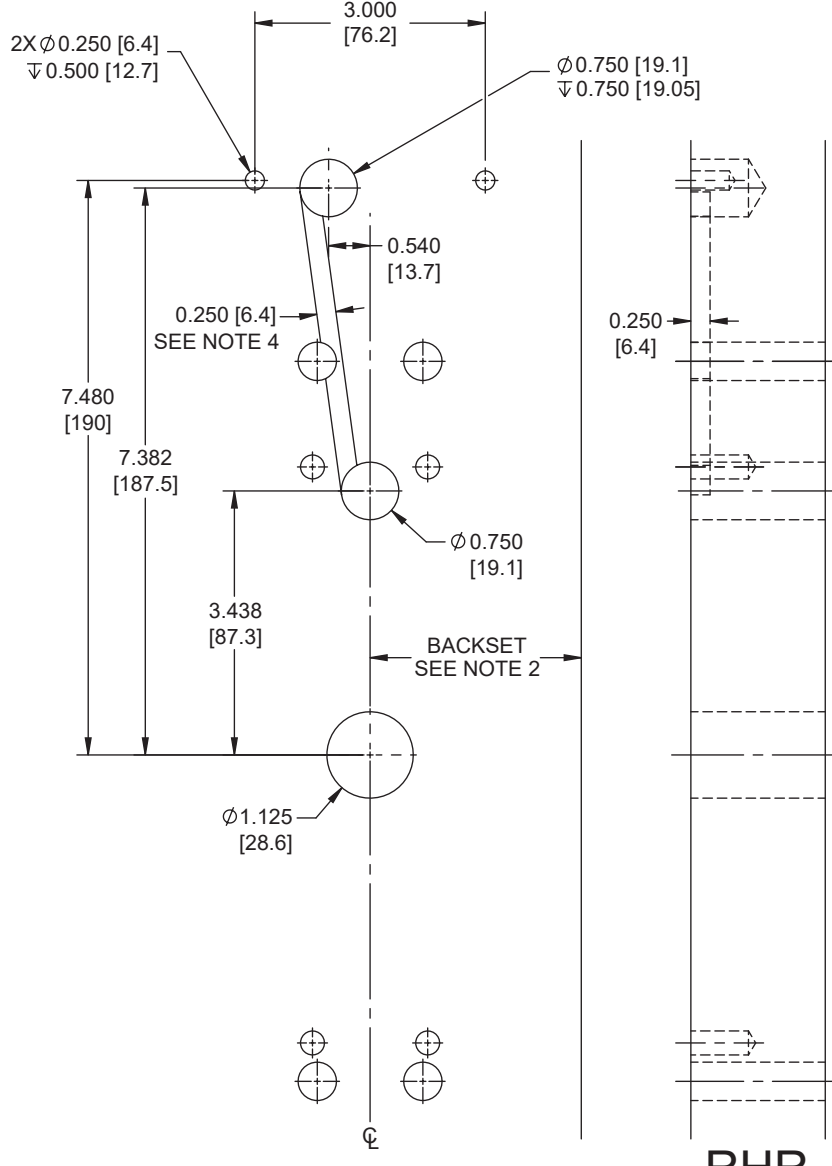


Saffire LX-P & Saffire EVO LZ-P

9100/F9100/9100FL/F9100FL exit door preparation

NOTES:

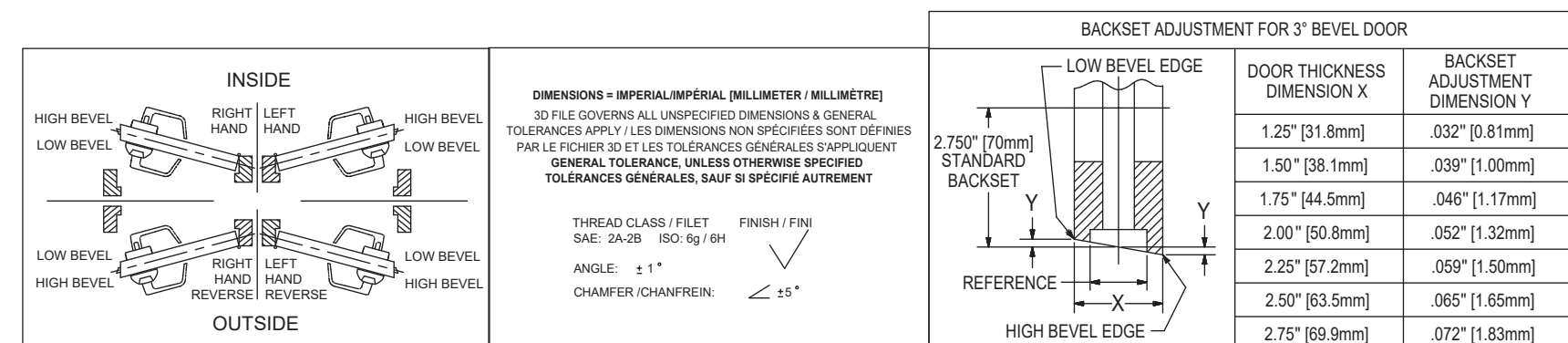
1. FOR EXIT DEVICE AND MORTISE LOCK CUT-OUT REFER TO EXIT DEVICE MANUFACTURER INSTALLATION INSTRUCTIONS.
2. BACKSET SHOWN FOR REFERENCE ONLY, ADJUST BACKSET TO EXIT DEVICE MANUFACTURER INSTALLATION INSTRUCTIONS. BACKSET TO BE ADJUSTED TO LOW AND HIGH BEVEL DOOR EDGE AS PER BACKSET ADJUSTMENT TABLE.
3. DIMENSIONS ARE SYMETRICAL ABOUT $\frac{1}{2}$ UNLESS OTHERWISE NOTED.
4. GROOVE TO BE DONE ONLY IN SOLID DOORS. TO PASS WIRES INSIDE THE DOOR FOR HOLLOW DOORS.
5. REFER TO SPECIFIC TOLERANCES TABLE FOR DIMENSIONS MARKED WITH #.
6. DRAWING IS NOT TO SCALE.
7. DIMENSIONS ARE IN INCHES [mm].



WARNING

WARNING

- To verify lock coverage and door operation meets expectations, dormakaba strongly recommends completing a full door mockup. This will ensure that all necessary products and parts for a successful installation are included.
- Always validate that you have selected the correct template for specific lock model being installed. The same lock model can be offered with different locking device options.
- Drawing is not to scale. Measurements are for reference only. Not a drilling template.
- If you have any questions, please contact your local sales representative or authorized reseller.



SPECIFIC TOLERANCES	
DISTANCES	$\pm .030$ [0.75]
HOLES \emptyset	$\pm .010$ [0.25]
DIMS MARKED #	$.030$ [0.75] $-.000$ [0.00]

