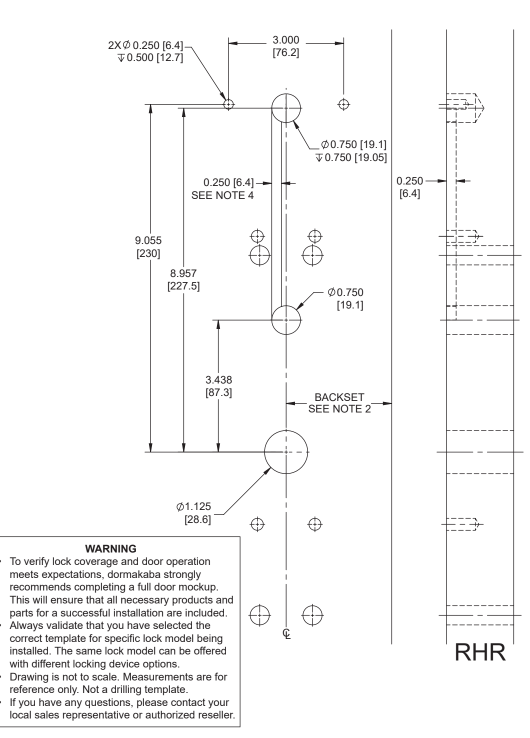
dormakaba 🞽

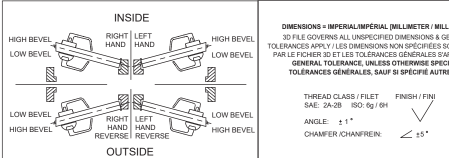
Saffire LX-P & Saffire EVO LZ-P

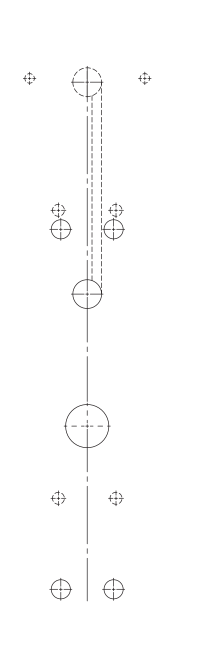
9500/F9500 exit door preparation

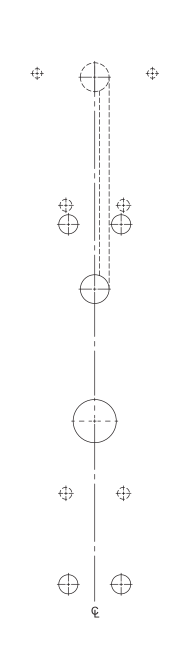
NOTES:

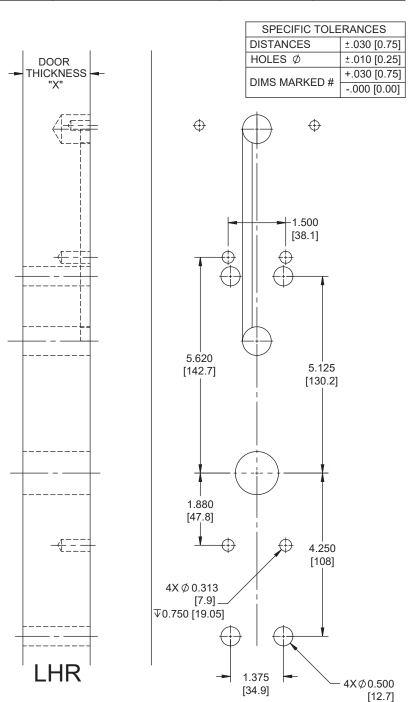
- 1. FOR EXIT DEVICE AND MORTISE LOCK CUT-OUT REFER TO EXIT DEVICE MANUFACTURER INSTALLATION INSTRUCTIONS.
- 2. BACKSET SHOWN FOR REFERENCE ONLY, ADJUST BACKSET TO EXIT DEVICE MANUFACTURER INSTALLATION INSTRUCTIONS. BACKSET TO BE ADJUSTED TO LOW AND HIGH BEVEL DOOR EDGE AS PER BACKSET ADJUSTMENT TABLE.
- 3. DIMENSIONS ARE SYMETRICAL ABOUT & 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]











	BACKSET ADJUSTMENT FOR 3° BEVEL DOOR		
ILLIMÈTRE] GENERAL SONT DÉFINIES S'APPLIQUENT ECIFIED TREMENT		DOOR THICKNESS DIMENSION X	BACKSET ADJUSTMENT DIMENSION Y
	2.750" [70mm] STANDARD BACKSET Y REFERENCE	1.25" [31.8mm]	.032" [0.81mm]
		1.50" [38.1mm]	.039" [1.00mm]
		1.75" [44.5mm]	.046" [1.17mm]
		2.00" [50.8mm]	.052" [1.32mm]
		2.25" [57.2mm]	.059" [1.50mm]
		2.50" [63.5mm]	.065" [1.65mm]
	HIGH BEVEL EDGE —	2.75" [69.9mm]	.072" [1.83mm]