

Saffire LX-P & Saffire EVO LZ-P

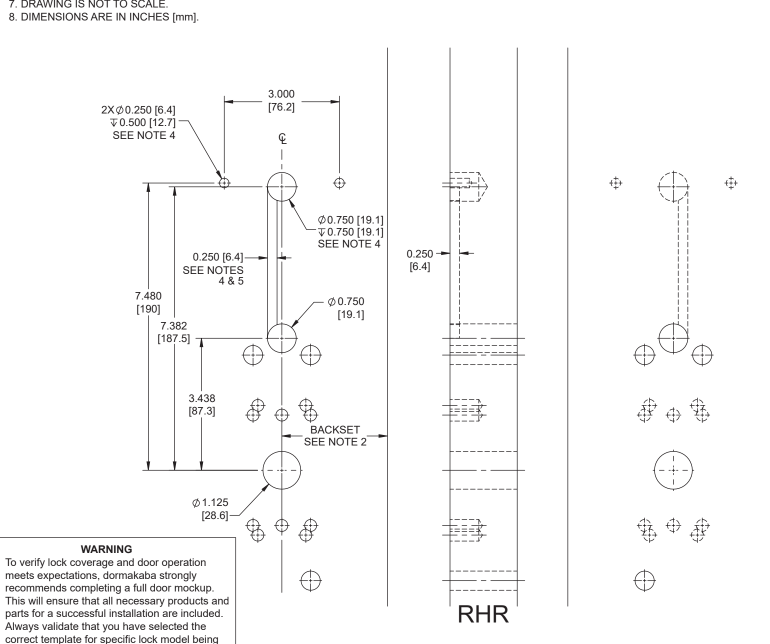
PRECISION 5100/5200, VON DUPRIN 22 exit door preparation

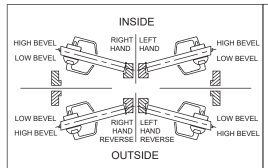
- 1. FOR EXIT DEVICE AND MORTISE LOCK CUT-OUT REFER TO EXIT DEVICE MANUFACTURER INSTALLATION INSTRUCTIONS
- 2. BACKSET SHOWN FOR REFERENCE ONLY, ADJUST BACKSET TO EXIT DEVICE MANUFACTURER INSTALLATION INSTRUCTIONS. BACKSET TO BE ADJUSTED TO LOW AND HIGH BEVEL DOOR EDGE AS PER BACKSET ADJUSTMENT TABLE.
- 3. DIMENSIONS ARE SYMETRICAL ABOUT & UNLESS OTHERWISE NOTED.
- 4. FOR SURFACE MOUNT VARIANTS PLEASE REFER TO IP-516418-15 FOR THE PLACEMENT OF HOLE 0.750" & CABLE GROOVE 0.250". HOLES 2x0.250" NOT REQUIRED.
- 5. GROOVE TO BE DONE ONLY IN SOLID DOORS. TO PASS WIRES INSIDE THE DOOR FOR HOLLOW DOORS.
- 6. REFER TO SPECIFIC TOLERANCES TABLE FOR DIMENSIONS MARKED WITH #.
- 7. DRAWING IS NOT TO SCALE.
- 8. DIMENSIONS ARE IN INCHES [mm].

installed. The same lock model can be offered

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

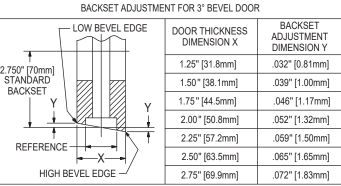
with different locking device options.

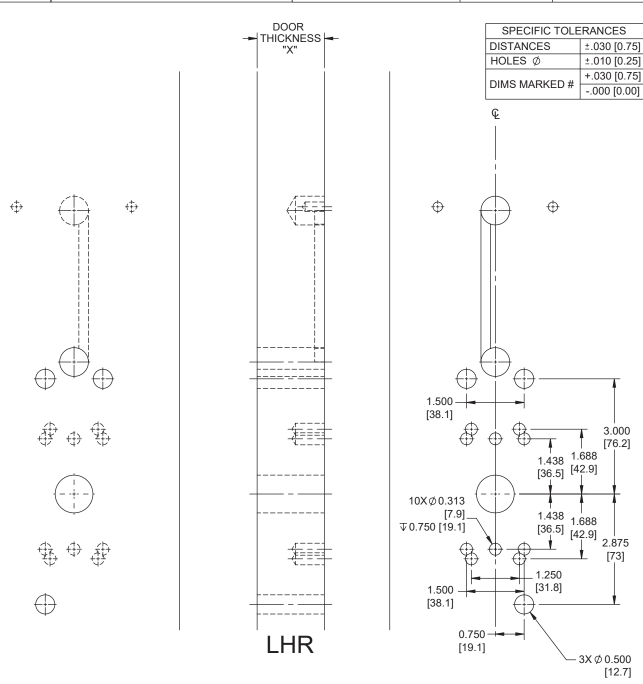




DIMENSIONS = IMPERIAL/IMPÉRIAL [MILLIMETER / MILLIMÈTRE] 3D FILE GOVERNS ALL UNSPECIFIED DIMENSIONS & GENERAL PAR LE FICHIER 3D ET LES TOLÉRANCES GÉNÉRALES S'APPLIQUENT GENERAL TOLERANCE, UNLESS OTHERWISE SPECIFIED TOLÉRANCES GÉNÉRALES, SAUF SI SPÉCIFIÉ AUTREMENT

THREAD CLASS / FILET FINISH / FINI ANGLE: +1° CHAMFER /CHANFREIN: ∠ ±5°





IP-516418-17A - Rev 3 Saffire LX & Saffire EVO LZ series www.dormakaba.com 05/2024