

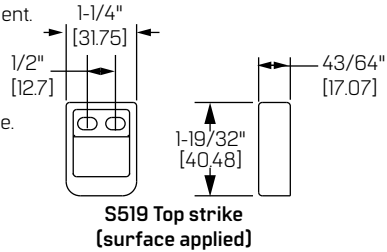
Series: 2600, 2600LBR, FL2600, FL2600LBR – Trim Series: 2908, 2914 – Door Preparation

For online instructions, assistance or warranty information:
Call 1-800-392-5209 or visit <https://dhwsupport.dormakaba.com/hc/en-us>

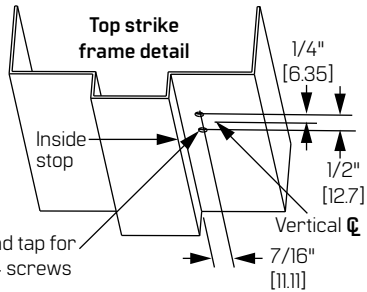
Reinforcement requirements
Provide adequate reinforcement to metal-covered composite and hollow metal doors for drilling and tapping for machine screws.

Sex nuts and bolts
Sex bolts are required for plastic, wood, metal-covered composite and hollow metal doors without reinforcement.

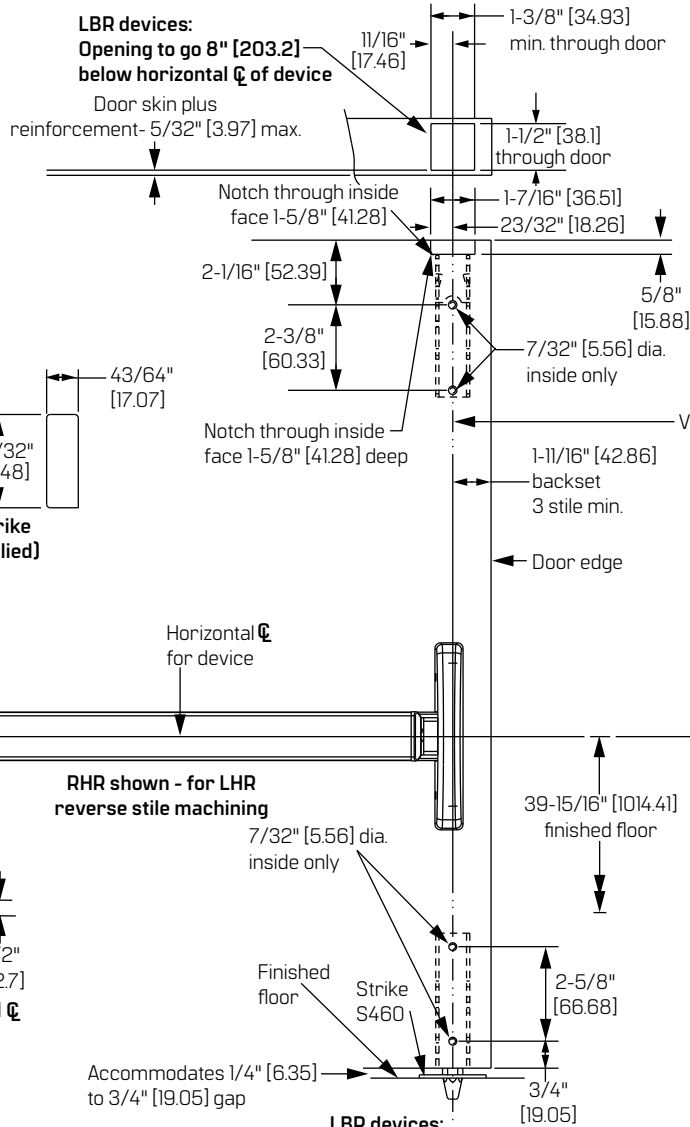
Sex bolt machining
Drill 1/4" [6.35] dia. inside.
Drill 3/8" [9.53] dia. outside.



Prepare these holes at device installation.

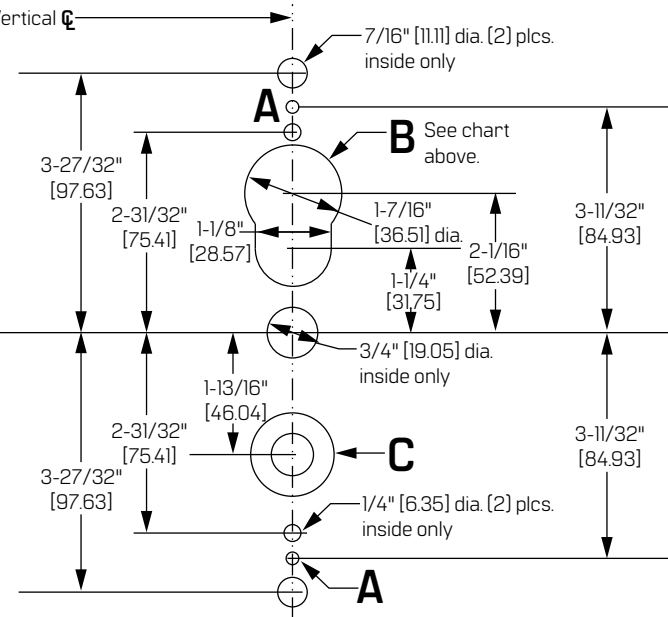


NOTE: "LETTER" at end of trim model number designates lever style. Except as noted, lever style has no effect on stile machining.



Devices	Trims	A-hole (2) plcs.	B-hole	C-hole
2608, FL2608	2908	1/4" [6.35] dia. inside 13/32 [10.32] dia. outside	Outside only	5/8" [15.88] dia. inside 1-3/8" [34.93] dia. outside
2614, FL2614	2914		Not req'd	

Lock stile machining



LBR devices:
Omit bottom bolt machining.
Fire bolt req'd for FL devices.
See drawing T93637 for details.