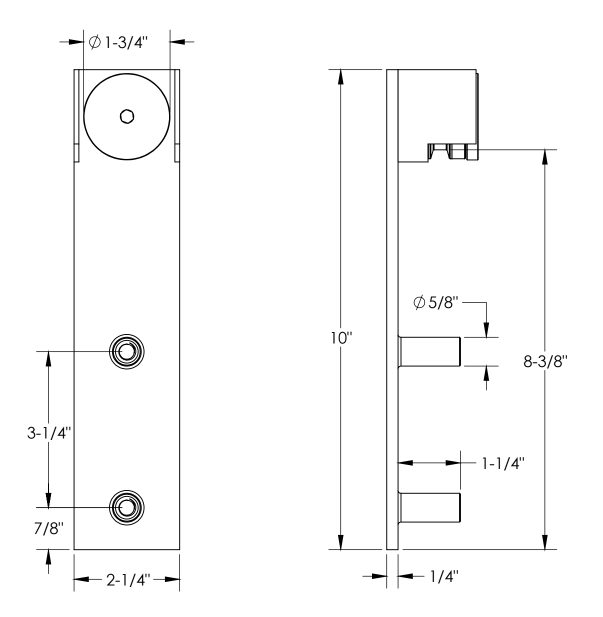
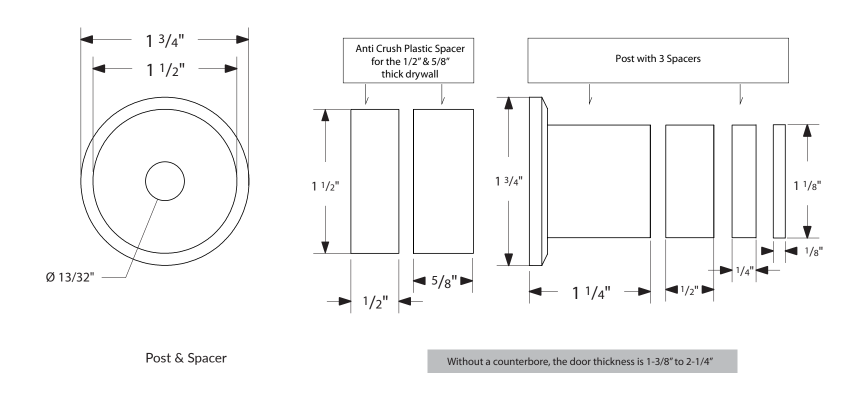
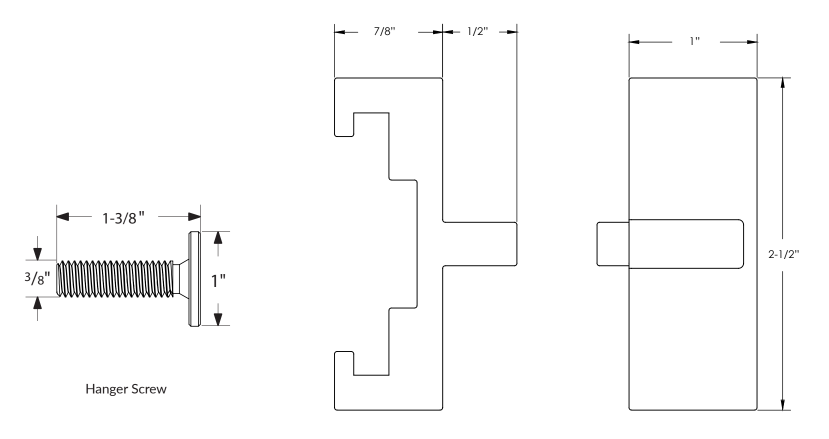
## 



The wall or structure that your system will be mounted on must be designed to support a maximum door weight of 400 lbs.

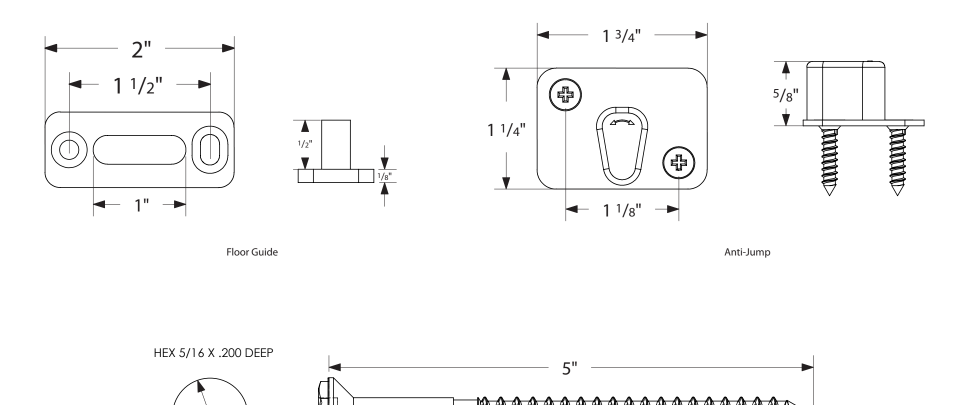


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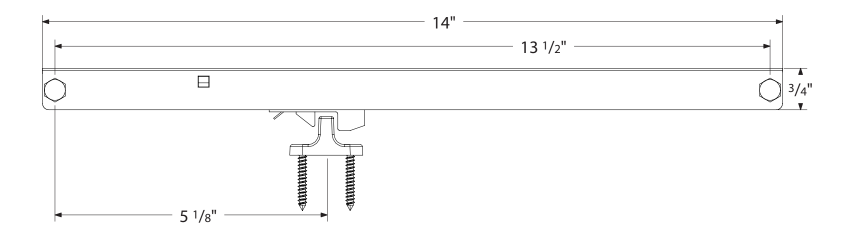
Track Stop

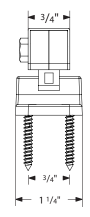
The wall or structure that your system will be mounted on must be designed to support a maximum door weight of 400 lbs.



Track Screw

Ø 3/4"

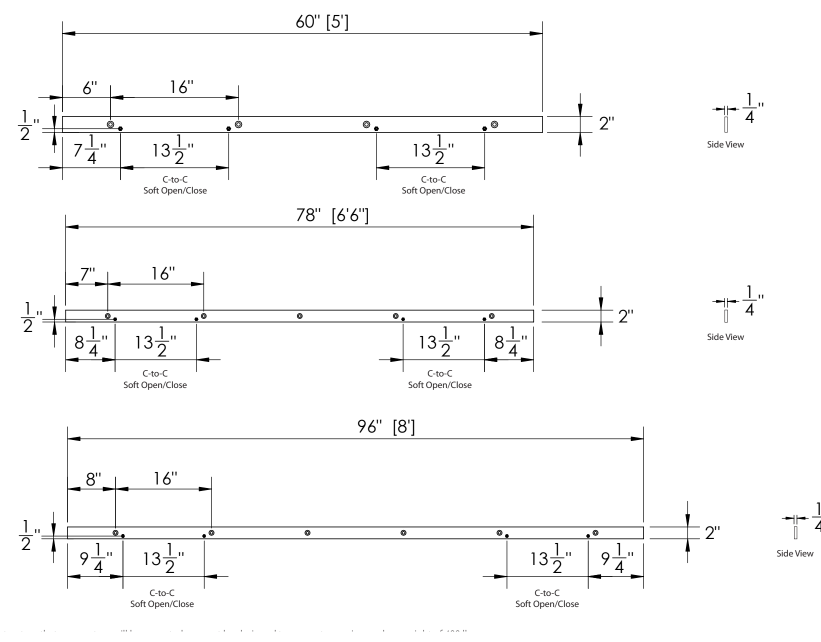




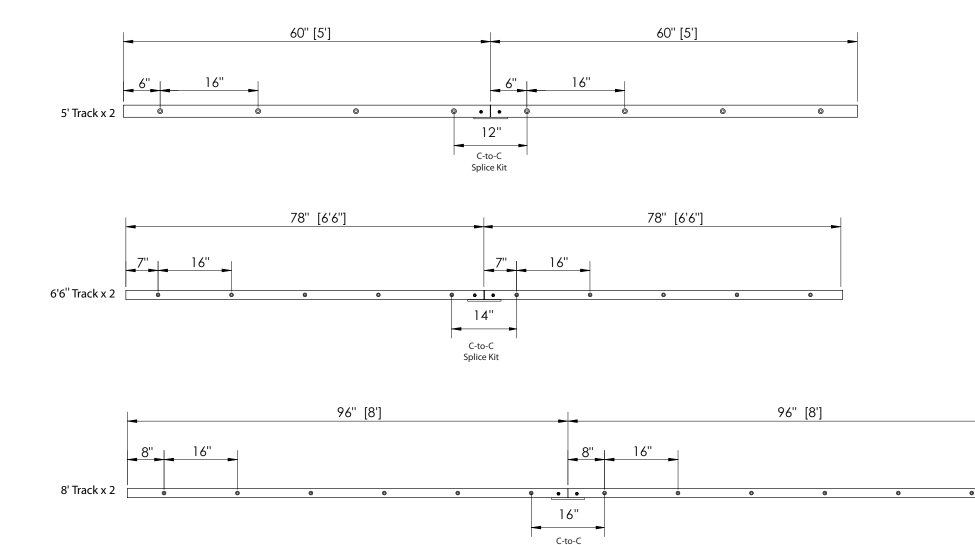
**EMTEK**.

The wall or structure that your system will be mounted on must be designed to support a maximum door weight of 400 lbs.

# EMTEK.



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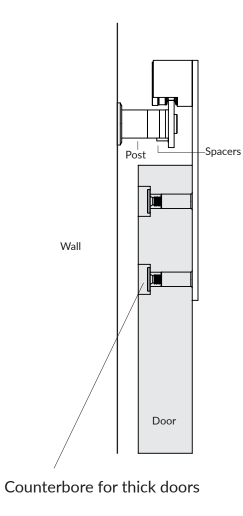


Splice Kit

The wall or structure that your system will be mounted on must be designed to support a maximum door weight of 400 lbs.

### DOOR THICKNESS 1-3/8" to 2-1/4"\*

\*Up to 2-3/4" thickness can be achieved with use of a counter-bore



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