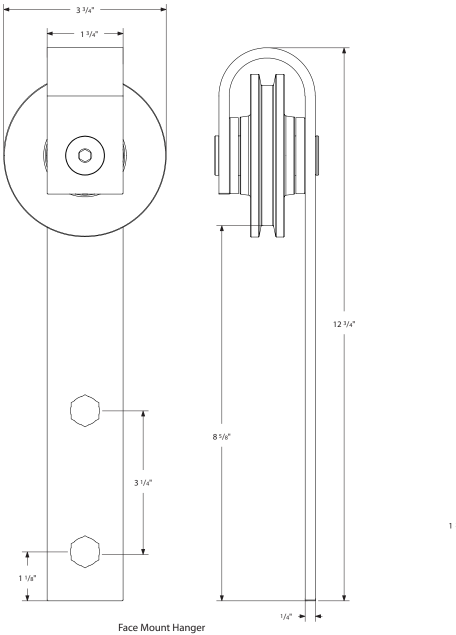
BARN DOOR HARDWARE - FACE MOUNT HANGER

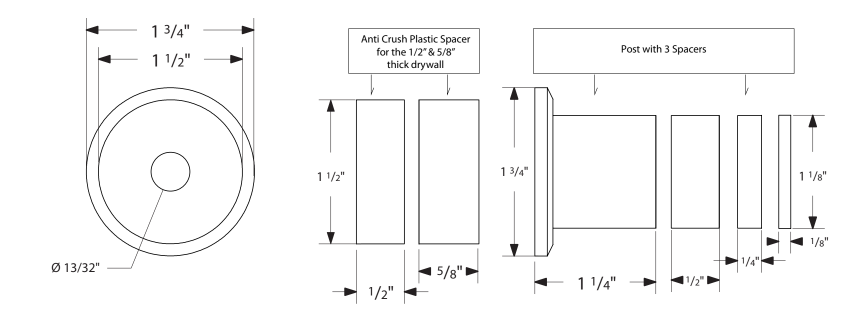


1 3/8"

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

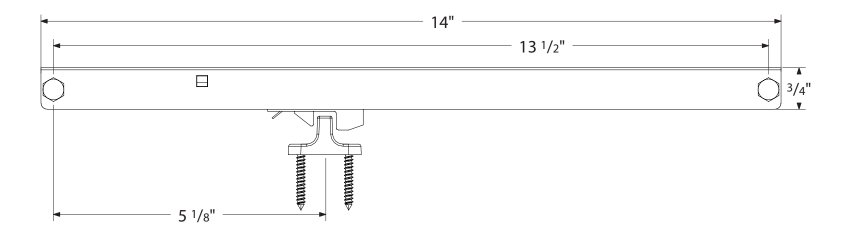
Note: For general info only. Do NOT use as a drilling template.

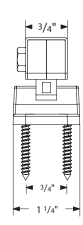
BARN DOOR HARDWARE - TRACK MOUNTING POST & SPACERS



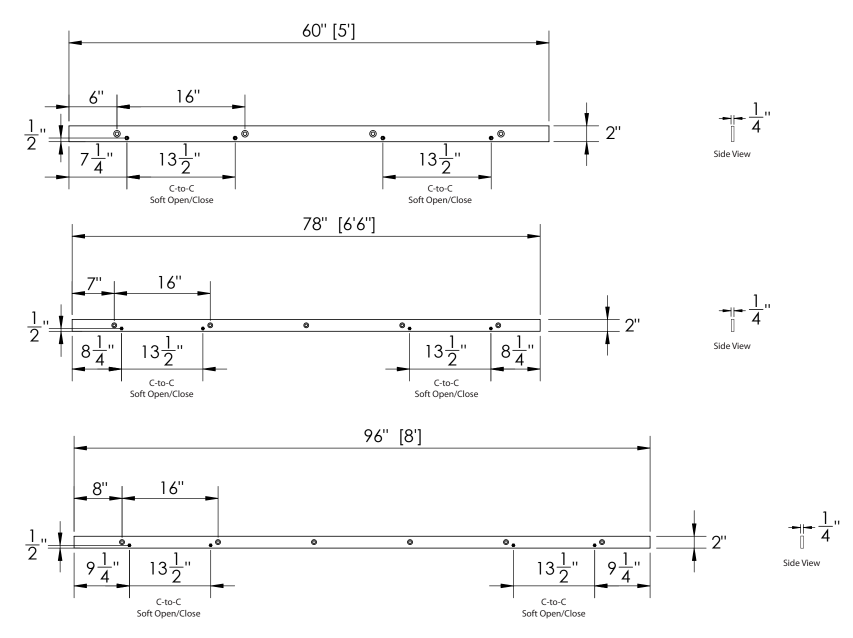
Without a counterbore, the door thickness is 1-3/8" to 2-1/4"

BARN DOOR HARDWARE - SOFT OPEN/CLOSE KIT





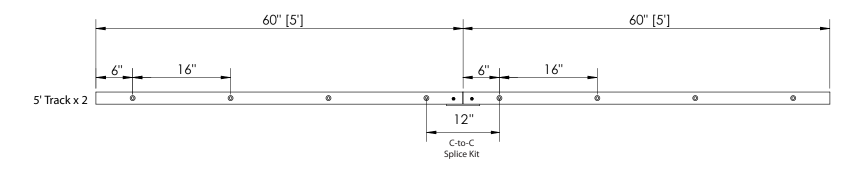
BARN DOOR HARDWARE - FLAT TRACK LENGTH WITH SOFT OPEN/CLOSE MEASUREMENTS

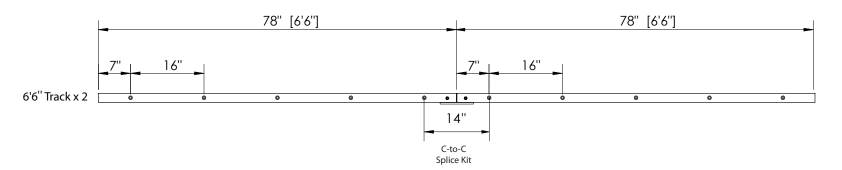


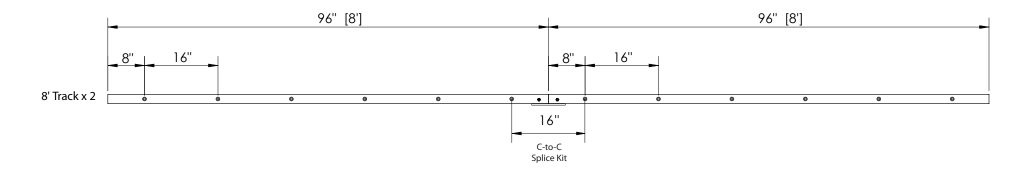
The wall or structure that your system will be mounted on must be designed to support a maximum door weight of 400 lbs.

Note: For general info only. Do NOT use as a drilling template.

BARN DOOR HARDWARE - FLAT TRACK LENGTH WITH SPLICE KIT MEASUREMENTS



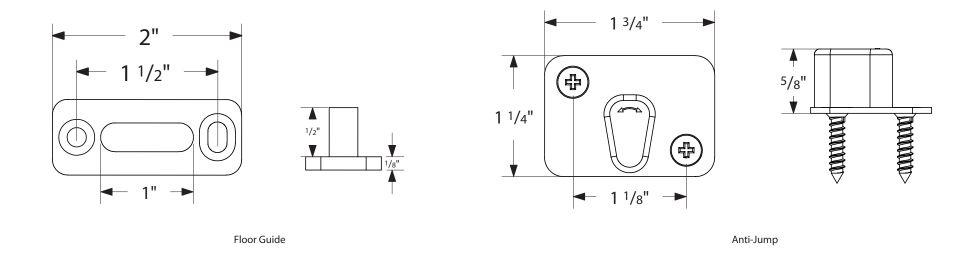


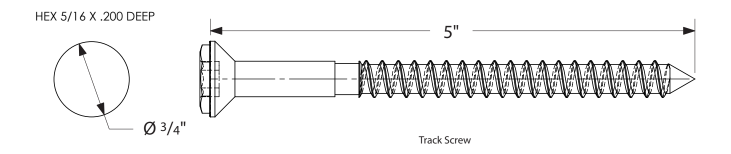


The wall or structure that your system will be mounted on must be designed to support a maximum door weight of 400 lbs.

Note: For general info only. Do NOT use as a drilling template.

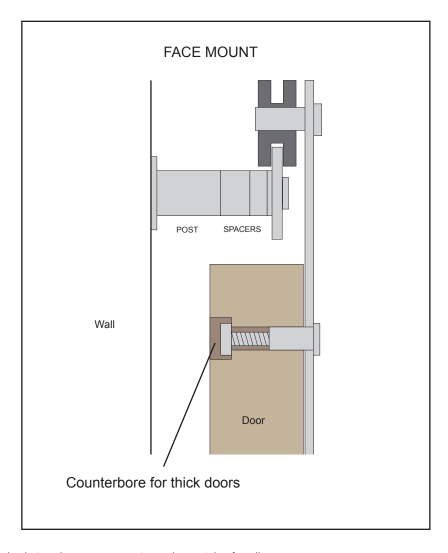
BARN DOOR HARDWARE - FLOOR GUIDE, ANTI-JUMP, TRACK SCREW





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

*Up to 2-3/4" thickness can be achieved with use of a counter-bore for face mount hangers



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