BARN DOOR HARDWARE KIT

SKU: 456762



CONTENTS

•	1110	
	FLAT RAIL	 PAGE 2
	STANDARD WHEEL	 PAGE 3
	HOOP STRAP HANGER	 PAGE 3
	MORTISE FLOOR GUIDE	 PAGE 3
	NON-MORTISE FLOOR GUIDE	 PAGE 3
	TRACK LAG BOLT	 PAGE 4
	FLAT RAIL SPACER	 PAGE 4
	FLAT RAIL STOP	 PAGE 4
	ANTI JUMP DISK	 PAGE 4

FEATURES

For doors up to 48" wide. Wheel: 2-3/4" diameter.

Steel 1-1/4" diameter roller bearings. Track Size: 1/4" Steel, 1-1/2" x 96". Strap Size: 1/4" Steel, 4" x 1-1/2". Optional Soft Close Adapter:

For use with flat rails.

Steel construction for long lasting durability.

Keeps door from slamming when opening and closing.

Installs concealed behind the rail.

Soft close kit includes:

Low profile soft close adapter left hand (1). Low profile soft close adapter right hand (1).

Low profile soft close trigger (2).

Trigger screws (6).

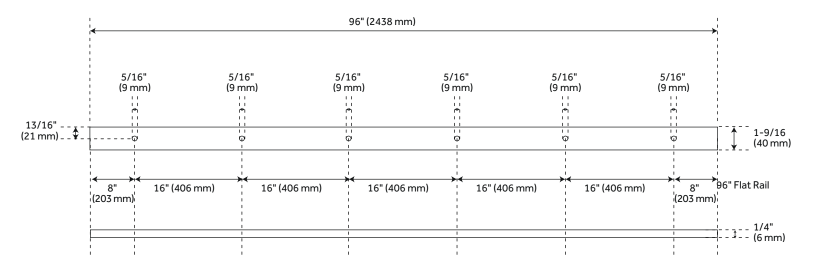
Cone-point set screws (8). Allen wrench for set screws (1).

Width: 12-11/16". Depth: 1-1/4". Height: 1-1/8".

REVISED 10/09/2020

BARN DOOR HARDWARE KIT

SKU: 456762



FEATURES

Material: Steel Length: 96" Height: 4-5/8" Depth: 2-1/4" Mounting Hardware Included: Yes Mounting Hardware Concealed: No Weight Limit (Lbs): 220

PRODUCT IMAGE



PAGE 2

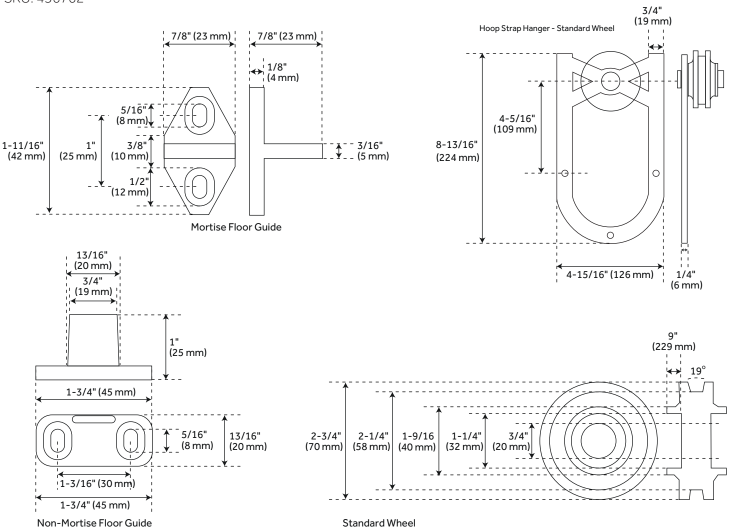
ucts for accuracy in critical situations. Code: 533089

All dimensions and specifications are nominal and may vary. Use actual products for accuracy in critical situations.



BARN DOOR HARDWARE KIT

SKU: 456762



FEATURES

Material: Steel Length: 96" Height: 4-5/8" Depth: 2-1/4" Mounting Hardware Included: Yes Mounting Hardware Concealed: No Weight Limit (Lbs): 220

PRODUCT IMAGE



PAGE 3

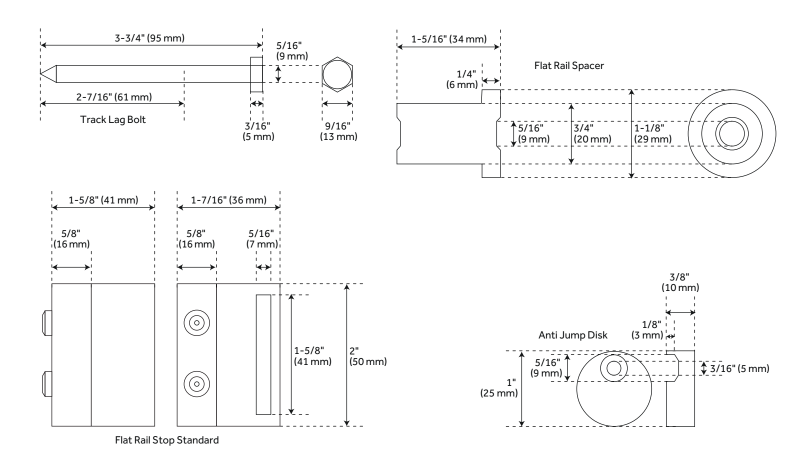
Code: 533089

All dimensions and specifications are nominal and may vary. Use actual products for accuracy in critical situations.



BARN DOOR HARDWARE KIT

SKU: 456762



FEATURES

Material: Steel Length: 96" Height: 4-5/8" Depth: 2-1/4" Mounting Hardware Included: Yes Mounting Hardware Concealed: No Weight Limit (Lbs): 220

PRODUCT IMAGE



PAGE 4

Code: 533089

 $All \ dimensions \ and \ specifications \ are \ nominal \ and \ may \ vary. \ Use \ actual \ products \ for \ accuracy \ in \ critical \ situations.$

