

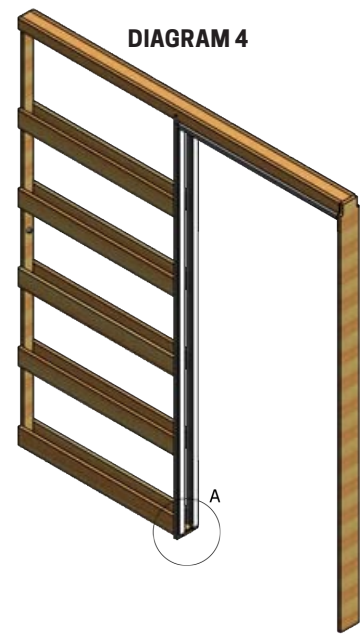
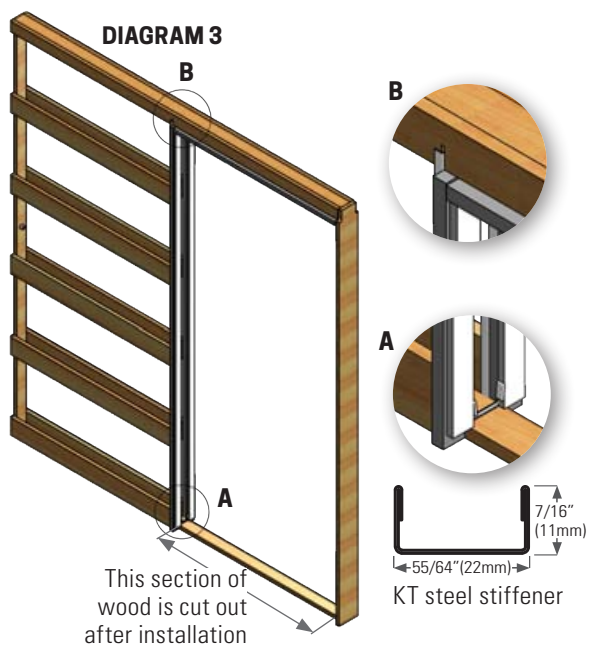
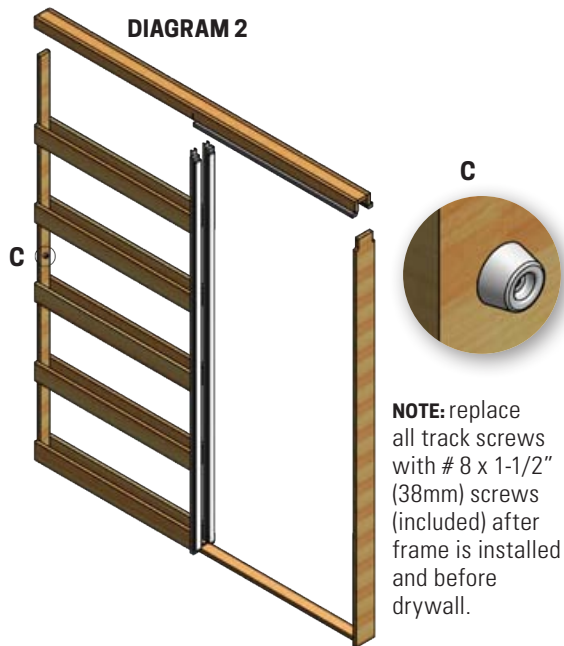
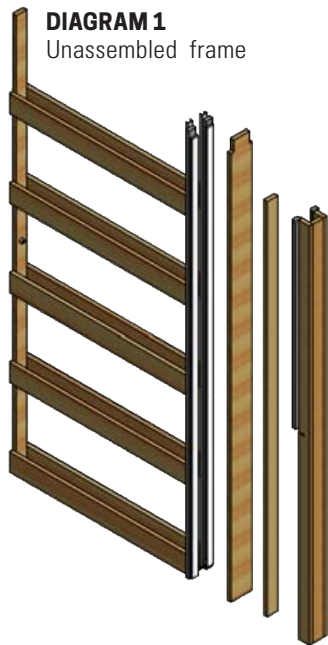
KT-FRAME HKD SERIES: Pocket door wood frames (half knock down style) single and double

The half knock down style (HKD) is designed for ease of shipping and to minimize storage requirements. Chance of frame damage during transport is lessened due to compact packaging. Flat jamb, bottom rail and header are strapped to frame cage as shown in diagram 1. Diagram 2 shows the 4 components in place before assembly, which takes approximately 4 to 5 minutes.

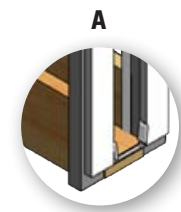
Frames built for 4-1/2" (114.3mm) wall thickness are designed to hold doors 1-3/8" (34.9mm) thick.
 Frames built for 6-1/2" (165.1mm) wall thickness are designed to hold doors up to 1-3/4" (44.45mm) thick.
 Hardware Kit Included (attached to each frame).

ARCHITECTURAL SPECS

ROUGH OPENING (RO)	RO in width: 2 times the door size plus 2" (51mm). RO in height: 4" (102mm) more than door height Double pocket door frame: 4 times door width, + 2" (50.8mm)
MAX DOOR WEIGHT	KT25 frame HKD: 100 lbs (45 kg), 2 hangers (KT25HANGER) KT28 frame HKD: 150 lbs (60 kg), heavy duty, 2 hangers (KT28HANGER) KT40 frame HKD: 220 lbs (100 kg), commercial application, 2 hangers (KT40HANGER)
TRACK	KT25 frame HKD: Extruded aluminum box track. For biparting pocket doors 2 KT126 intrack door stops required. KT28 frame HKD: Extruded aluminum box track. For biparting pocket doors 2 KT126 intrack door stops required. KT40 frame HKD: Extruded aluminum box track. For biparting pocket doors 2 KT125 intrack door stops required.



- Standard size frames available in both single and double, for 4-1/2" (114mm) and 6-1/2" (165.1mm) wall thickness:**
- 1'6" x 6'8" (457mm x 2032mm)
 - 2'0" x 6'8" (609 mm x 2032mm)
 - 2'2" x 6'8" (660mm x 2032mm)
 - 2'4" x 6'8" (711mm x 2032mm)
 - 2'6" x 6'8" (762mm x 2032mm)
 - 2'8" x 6'8" (812mm x 2032mm)
 - 2'10" x 6'8" (63mm x 2032mm)
 - 3'0" x 6'8" (914mm x 2032mm)
 - 3'0" x 7'0" (914mm x 2134mm)



Custom made frames (non returnable), consult factory. Refer to KT Price List for product numbers.