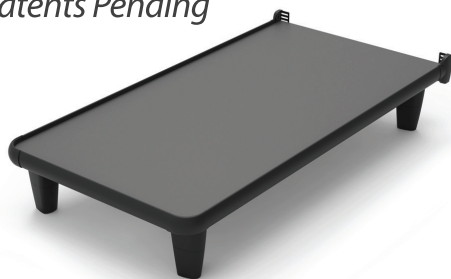


Patents Pending



4 Leg Twin size



6 Leg Full size

Assembly Instructions for the

(emBrace)³⁶⁰
PLATFORM

for Twin and Full sized beds

by **Knickerbocker**
BED ARCHITECTURE

1 Choose your bed height.

This system out of the carton will assemble to make an 8" high bed.
4" Leg extension pieces are included separately.

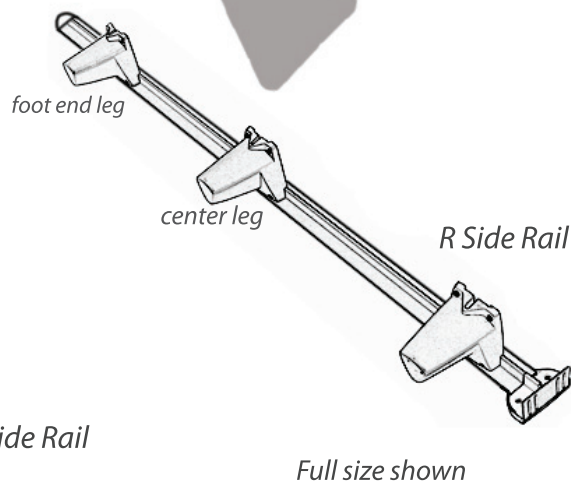
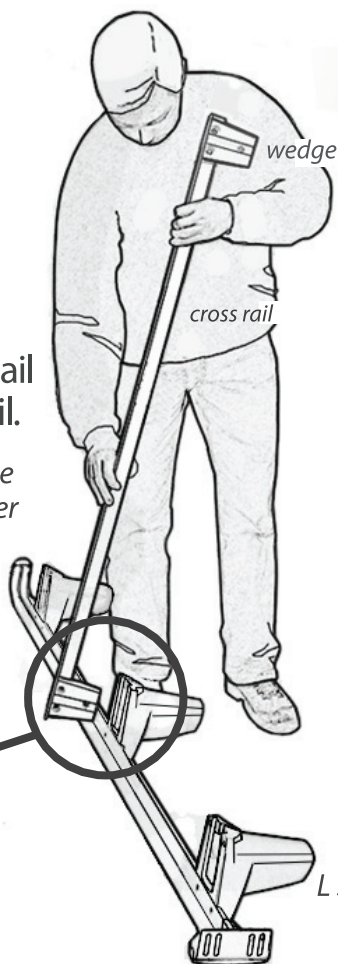
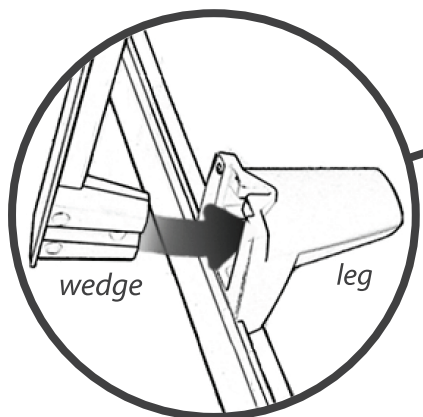


If a 12" high bed is desired, simply
add the extension pieces to the
bottoms of each of the legs.

2 Place R and L Side Rails on floor,
with bottoms of legs pointing
towards each other.

3 Insert 1 wedge on center Cross Rail
into top of center Leg on Side Rail.

After wedge is inserted into leg, rotate the
cross rail down and insert wedge on other
end into center leg on opposite side rail.



4 Drop double beam end assembly into legs at foot end.

Insert 2 wedges on double beam foot end cross rail assembly into tops of legs as shown.

wedge

double beam
end assembly

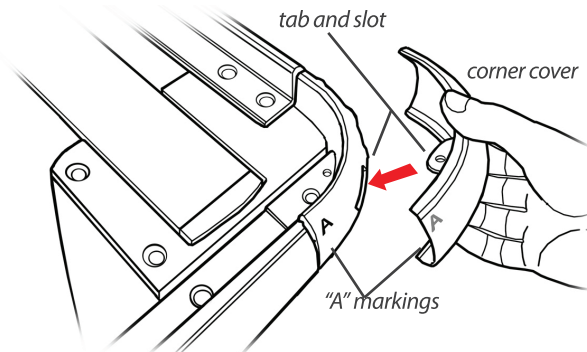
wedge



assembled

5 Attach corner covers at foot end of frame.

Insert the tab on the corner cover into the slot on the frame corner.



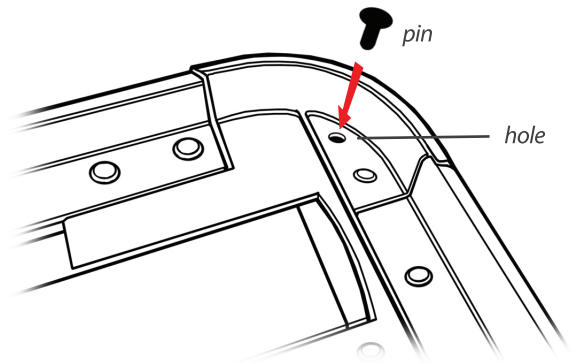
Note- match up A or B marks on frame corner to A or B marks on corner covers prior to installing.

6

Secure corner covers with black pins.

Insert pins through aligned holes at the indicated locations.

Push pins in until flush with the surface on the corner cover into the slot on the frame corner.



7 Place 4 upholstered panels into base.

Upholstered
panels

rounded
corner

rounded corner

Twin size beds will use 1 upholstered panel, Full size beds will use 4 upholstered panels.

Drop each panel onto the assembled frame.

6 Leg Full size shown

NOTE: 2 panels will have rounded corners, which locate on the foot end corners.

emBrace Platform 360 is FULLY ASSEMBLED!

Knickerbocker
BED ARCHITECTURE