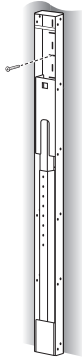
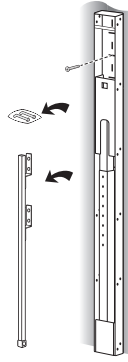


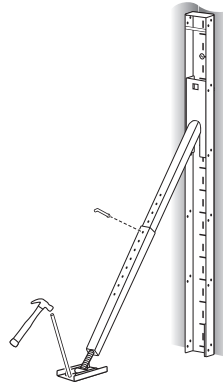
INSTALLATION



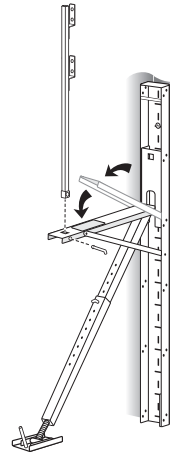
Position the brace against the wall and secure the brace by screwing into the block wall tie.



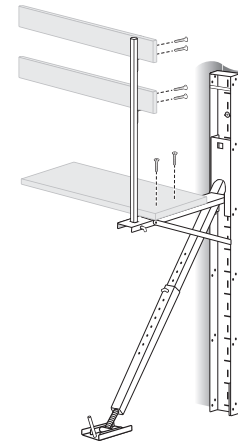
Remove the safety rail and the toggle pin that is secured within the brace.



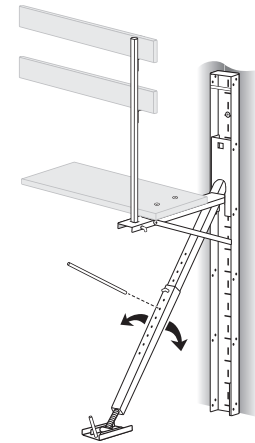
Pull the leg out from the brace and position it. Insert the toggle pin and lock. Secure the foot to the ground using rebar.



Remove the toggle pin that is holding the platform and pull down the platform bracket. Insert the safety rail. Insert toggle pin through platform and safety rail.

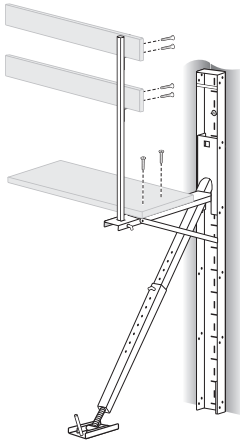


Secure planks to the spike-able platform using wood screws. Place boards or planks into safety rail brackets and secure with wood screws.

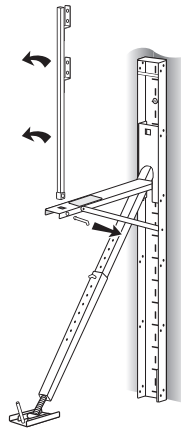


Micro adjust the brace by turning the leg. If additional leverage is needed a steel rod may be inserted through the hole in the leg and used to make the adjustment. (Adjustment handles are available separately). By turning the leg clockwise or counterclockwise the position of the brace can be easily moved in or out.

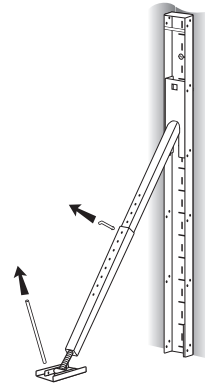
TAKE DOWN



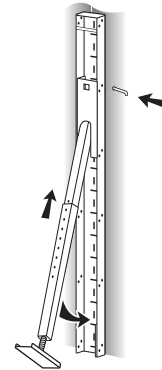
Remove the screws from the safety rail brace & platform boards.



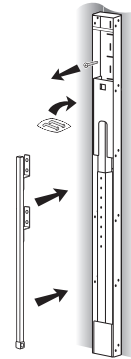
Remove the toggle pin from the platform and rail bracket. Remove the safety rail brace.



Remove the toggle pin from the leg brace. Remove the rebar from the foot of the brace.



Fold leg back into the brace. Place the toggle pin back into the brace. Install the toggle pin into the brace and platform.



Place the toggle pin back into the brace. Remove the screw holding the brace