

## INSTALLATION INSTRUCTIONS

**CRACK** 

# Location of grid strap reinforcement system

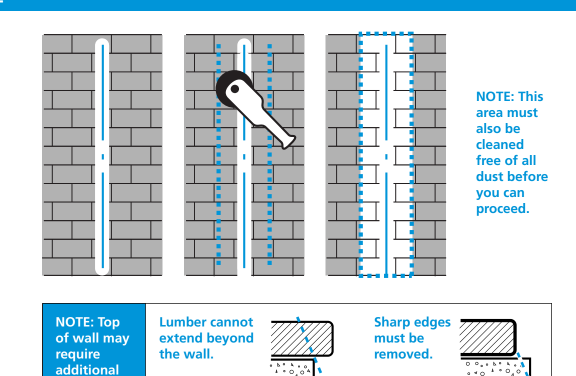
Determine where to layout your straps. Take into account obstacles for the straps, as well as the top and bottom anchors. Spacing is not to exceed 48" centerline to centerline.

NOTE: See Fortress Spacing Tables PDF on our FOR PROS web page at www. fortressstabilization.com/for-pros/ or use the QR code to take you there:

#### **PREPARING THE WALL**

Once you've laid out the appropriate centers, mark each one with a plumb line. Mark off 3" on each side of the centerline and prepare the wall surface between these marks using a diamond cup wheel on a dustless grinder. Finish by vacuuming the wall to remove all dust and debris.

The wall surface within this space must be FREE OF PAINT and as smooth as possible.



Obstacles

48" max.

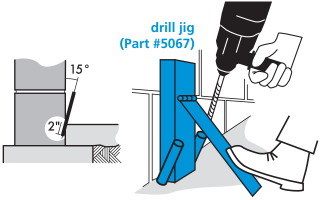


attention.

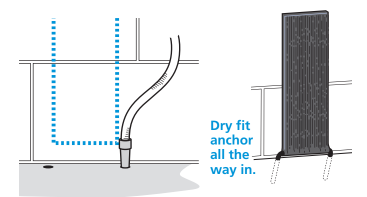


## **PREPARE FOR BOTTOM ANCHORS**

 Using the drill jig, drill two holes 1/2" deeper than anchor leg at a 15 degree angle into the bottom block.



2 Clean out and vacuum the holes and the entire surface to be sure it is free of dust and debris. Dry fit anchor. Drill and clean again, if needed.

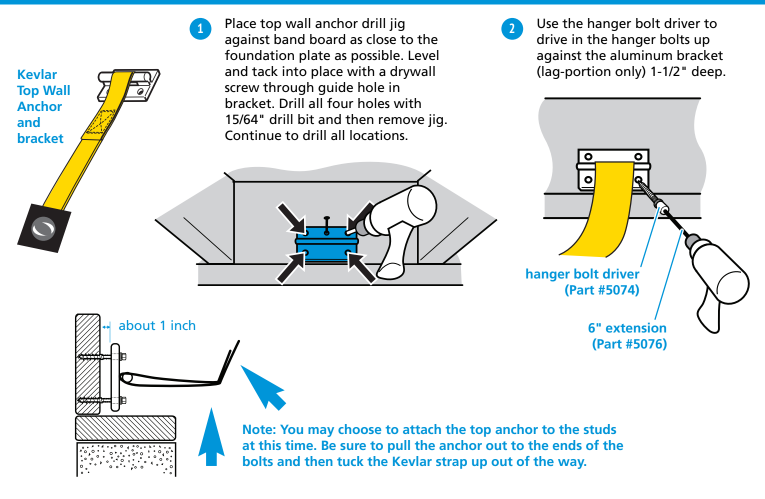


NOTE: To view instruction videos of the top and bottom anchors, visit our FOR PROS web page at www. fortressstabilization.com/for-pros/ or use the QR code to take you directly there:



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#### **PREPARE FOR TOP WALL ANCHORS**





## ATTACHING THE GRID STRAP TO THE WALL



Mask off a 5" wide area with 2" masking tape.

Tip: The warmer the epoxy adhesive is, the faster it will set. You can save drying time by warming the epoxy. Do not exceed 90° F.

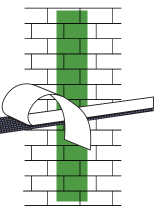
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Load the double-cylinder epoxy cartridge into the epoxy applicator and "burp" the cartridge so that an even flow of material exits both cylinders. Then fasten the static mixing tube to the end of the applicator. The epoxy will mix to a uniform green color.

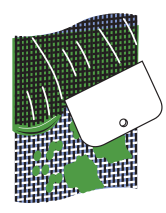
Beginning at the top, apply an even stream of epoxy in a zig zag pattern. Put on as much epoxy as needed to make a smooth, flat layer of sealer. Use about 1-1/2 tubes per strap.

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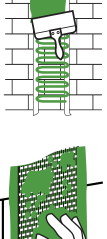
Remove the peel-ply fabric from the reinforcing strap. Place that side against the wall.



Trowel epoxy out evenly over the reinforcing strap. Ensure epoxy penetrates the mesh and covers the strap completely. Use trowel to push epoxy to fill gaps and unfilled spaces. Mesh must be completely covered.



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Position the reinforcing strap over the epoxy coating and press into place. Press the reinforcing strap to force the epoxy completely through the mesh.

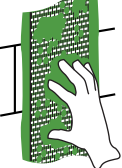
Using the large trowel,

spread the epoxy to achieve an even and flat

coating. Peel off the

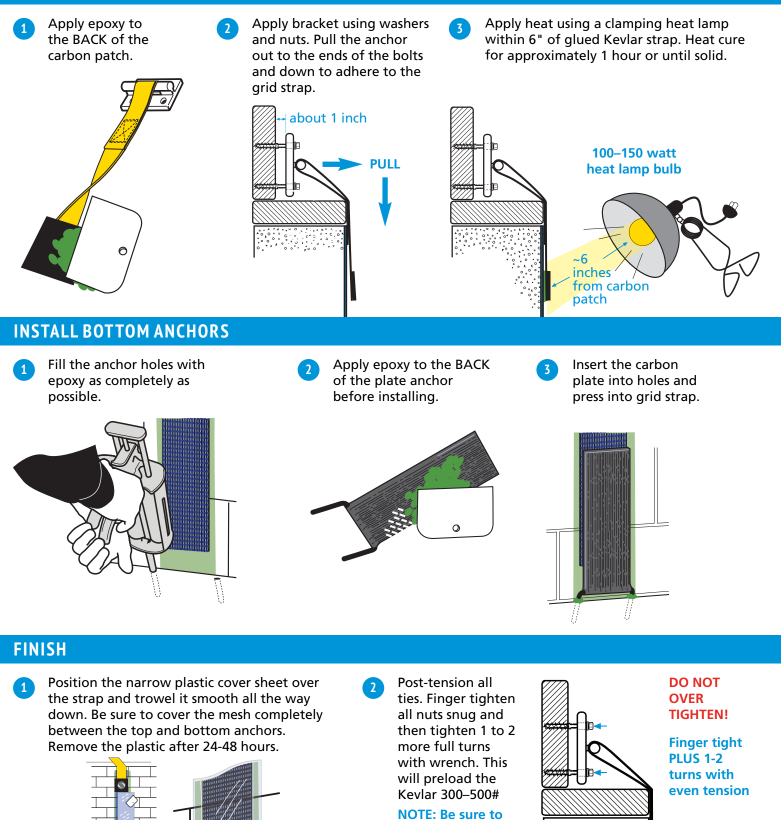
epoxy is spread.

masking tape once the





## **APPLYING THE TOP WALL ANCHORS**



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tighten each nut a little at a time to prevent stud pullout.

