

ZEVELER INSTALLATION

7 Location

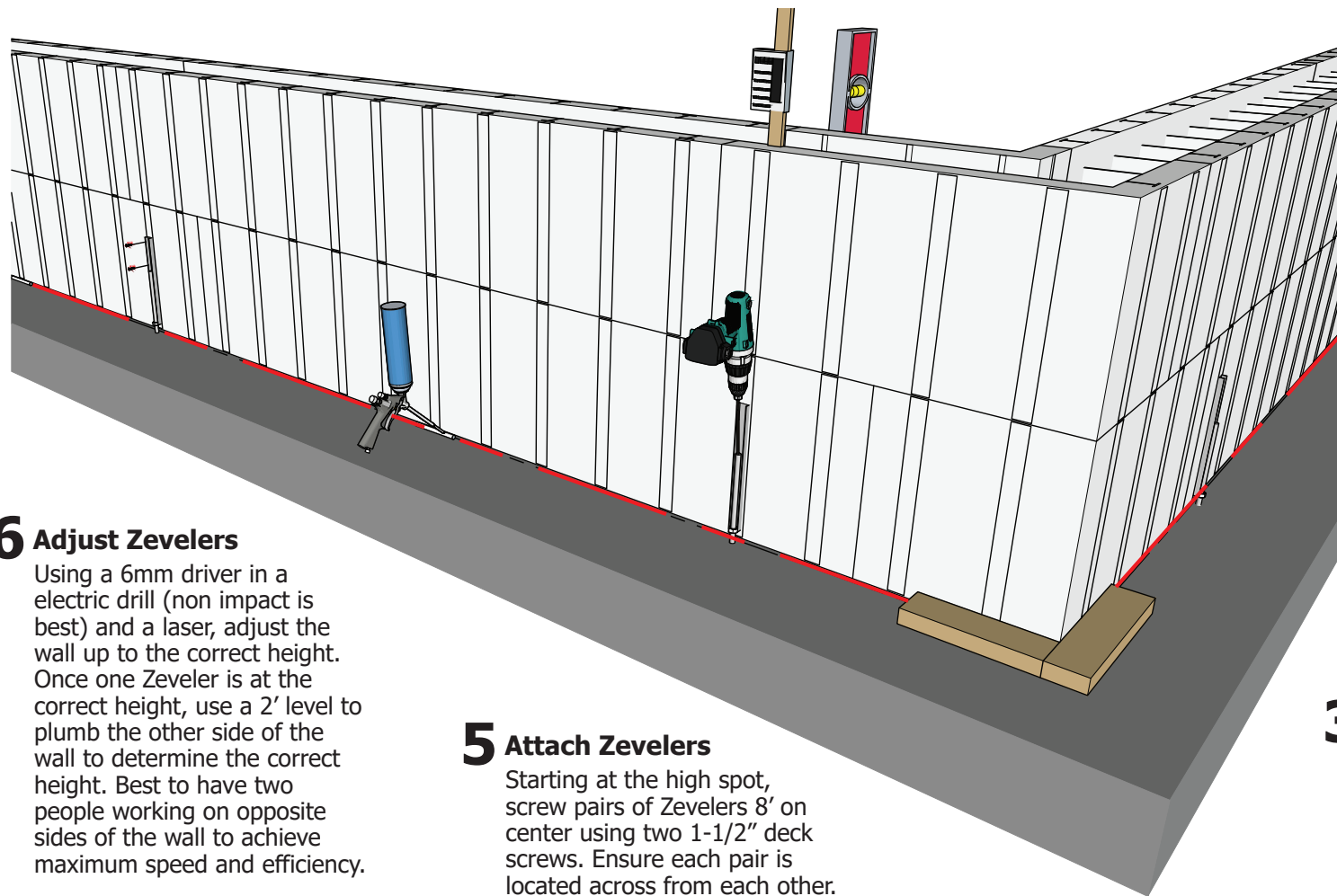
Where the ICF wall deviates from the string line, nail short 2x4s to the footing to hold wall in place.

8 Spot Glue

Once the wall has been correctly "Zeveled", spot glue 8' on center. This is important to prevent the foam glue from lifting the foundation.

9 Continuous Glue

Once the spot glue has cured (two hours), glue a continuous bead of foam on each side of the foundation wall to ensure there is sufficient foam to withstand the loads of the ICF wall and horizontal rebar during construction and pouring.



1 String Lines

Snap string lines around the perimeter of the foundation (see red dashed line).

2 Corner Blocks

Nail pairs of 12" 2x4s at each corner to hold the ICF wall in position.

3 High Spot(s)

Using a laser, determine the high spot(s) of the footing - this will be where the ICF will be in direct contact with the footing.

6 Adjust Zevelers

Using a 6mm driver in a electric drill (non impact is best) and a laser, adjust the wall up to the correct height. Once one Zeveler is at the correct height, use a 2' level to plumb the other side of the wall to determine the correct height. Best to have two people working on opposite sides of the wall to achieve maximum speed and efficiency.

5 Attach Zevelers

Starting at the high spot, screw pairs of Zevelers 8' on center using two 1-1/2" deck screws. Ensure each pair is located across from each other. If gap is greater than 1", add more Zevelers.

4 Install ICF

Install two courses of ICF block around the perimeter.

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