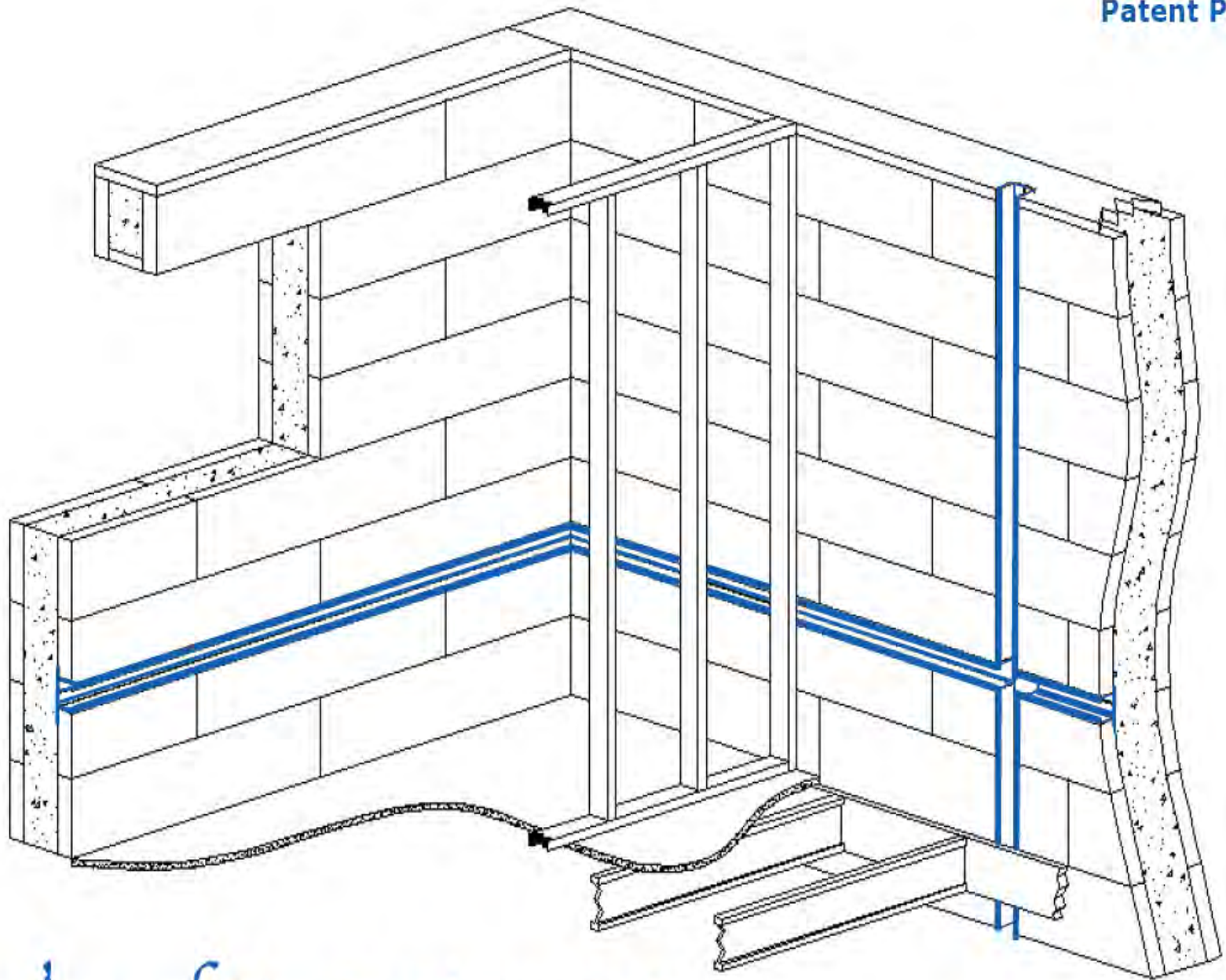


Patent Pending



Solcraft's E-Channel:



**Current methods the of installation
the sub-contractors control the job,
the schedule and the wall.**



Solcraft E-Channel allows the **ICF** installer to control the job, the schedule and the wall.

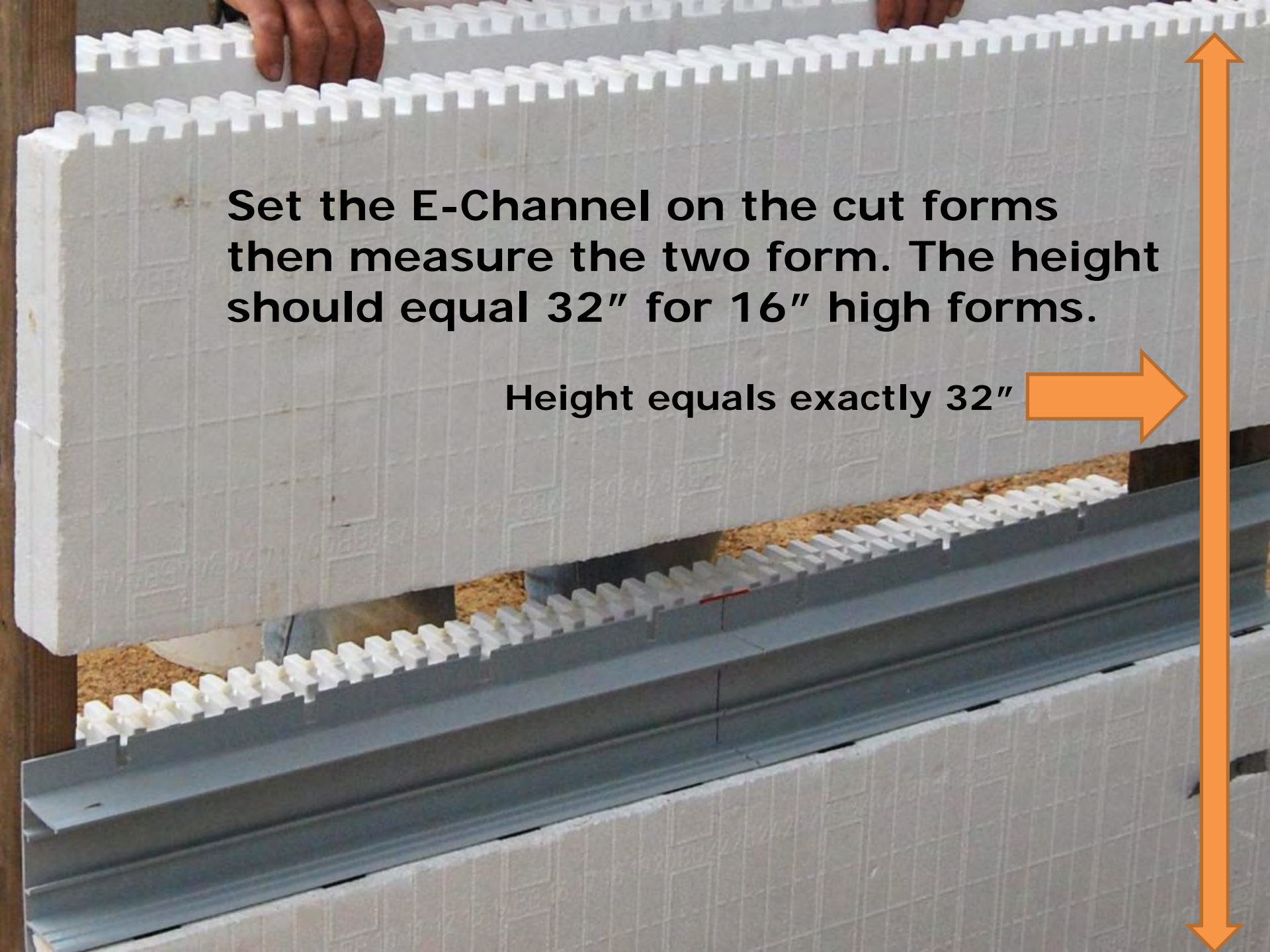


Cut approximately a 2 3/8" - 2 1/2" strip off one side of each form.



Save the cut strips for the top of the wall to protect the forms during concrete placement.





Set the E-Channel on the cut forms then measure the two form. The height should equal 32" for 16" high forms.

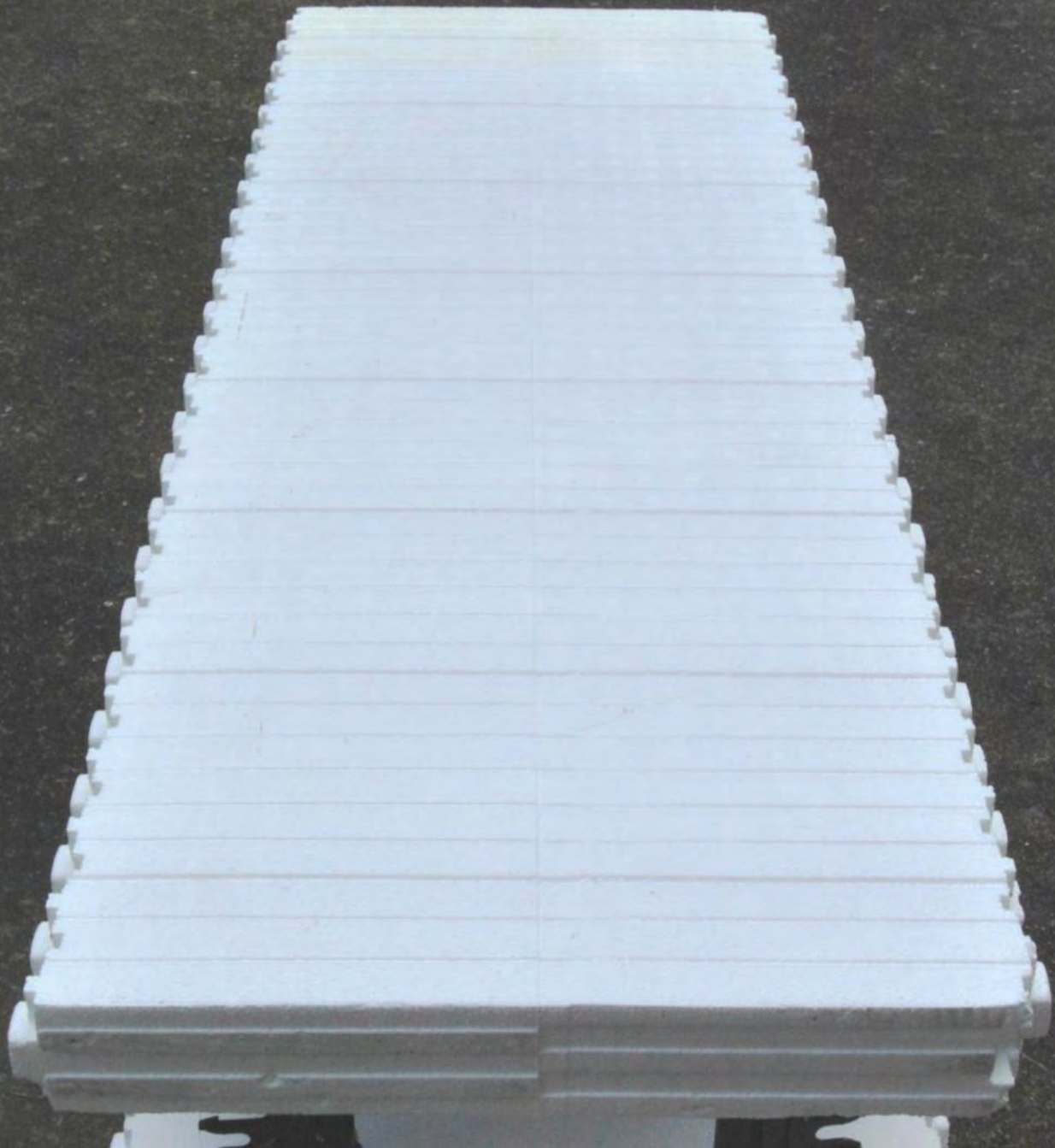
Height equals exactly 32"

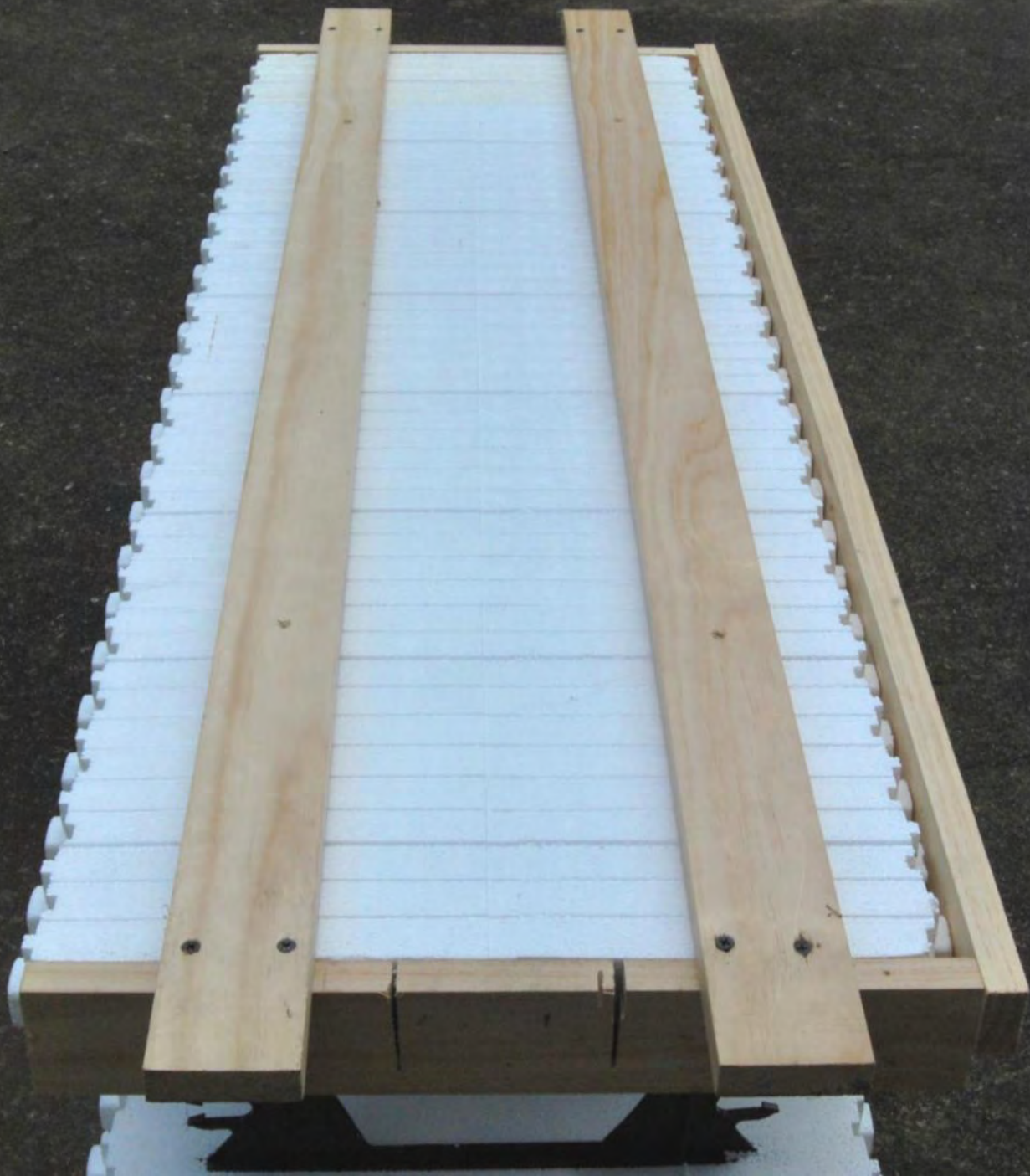


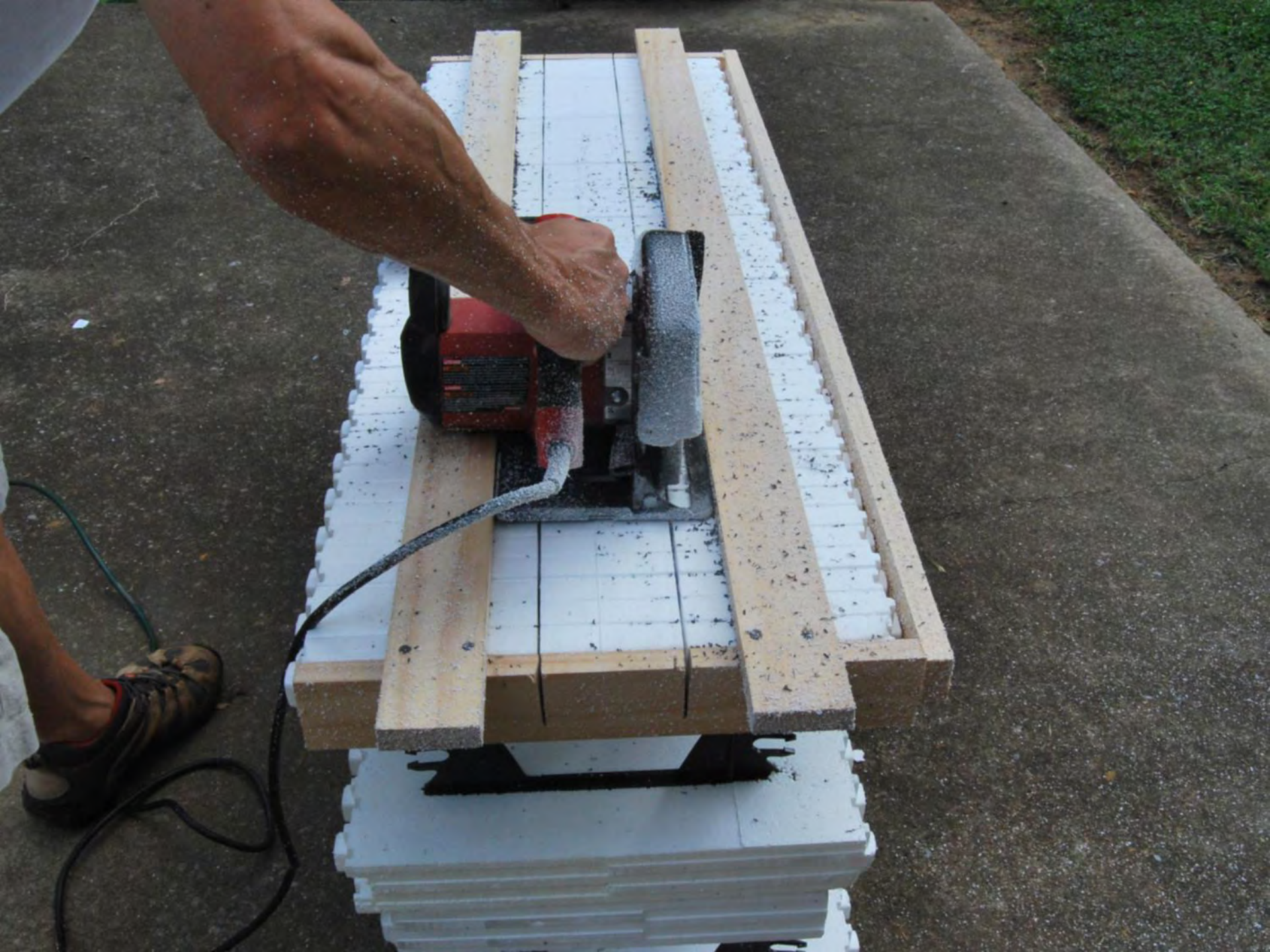


E-Channel

Directions for installing
the E-channel into the
middle of an ICF.









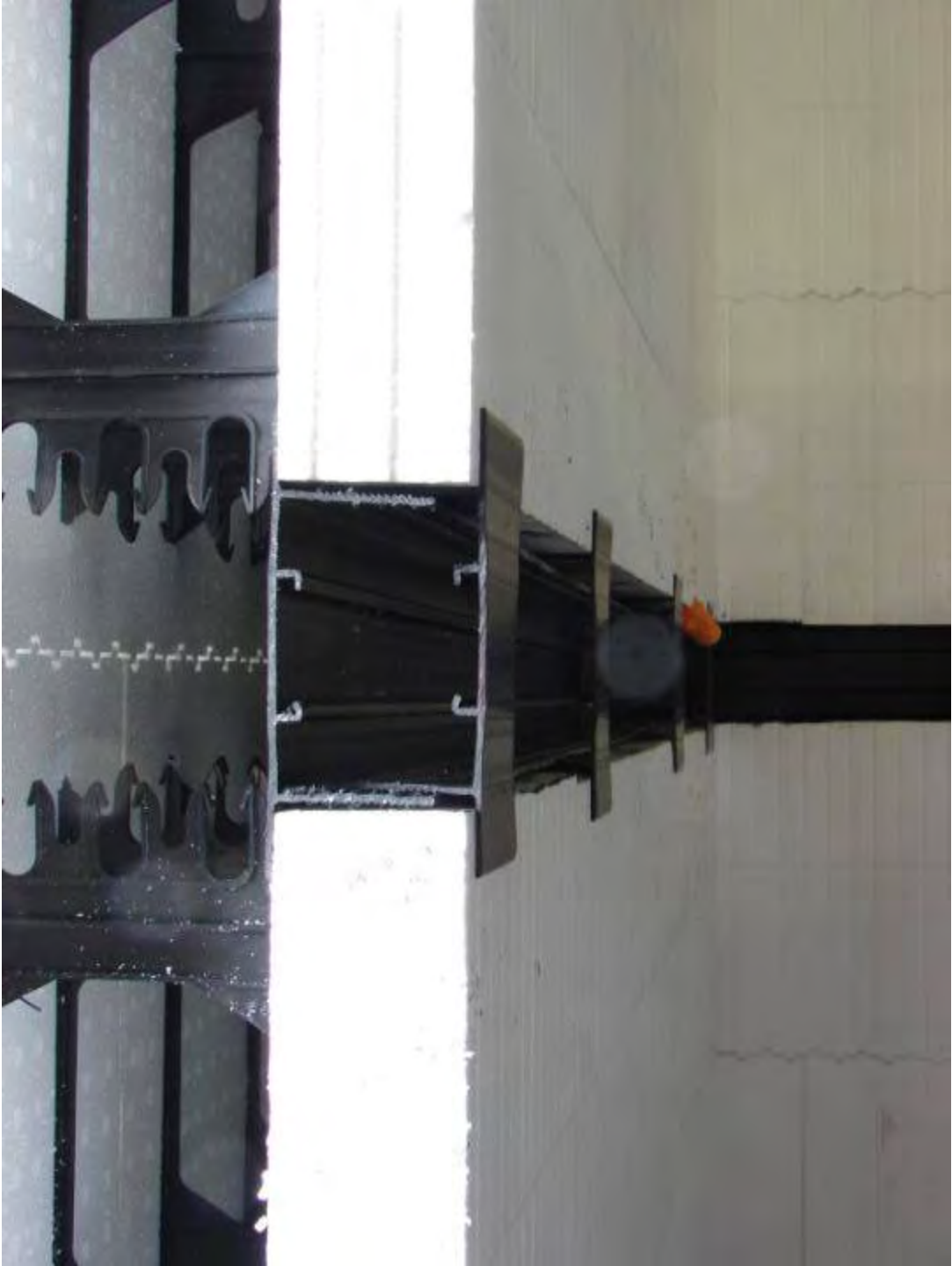






Wiring details











Standard tools can be used to cut in remote service outlets into the wall.





Note: after inspection an optional 3 1/2" x 2" strip of (EPS) insulation can be placed into the channel. The wall system is now ready for finishing.



End of section