

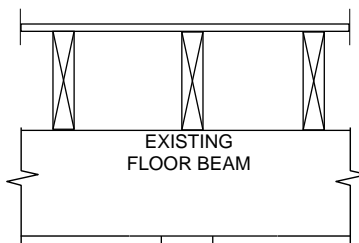


# EVER-JACK

## OLD WAY

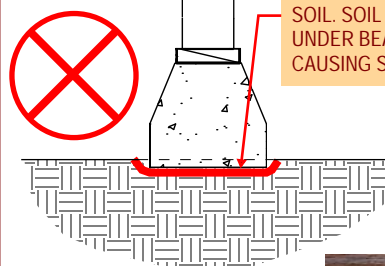


EFFLORESCENCE DEVELOPS AS AN INDICATOR OF INTERNAL LOSS OF BOND. DETERIORATION & SPALLING ENSUES



EXISTING FLOOR BEAM

SMALL NARROW CONCRETE PIER BEARS DIRECTLY ON SOIL. SOIL COMPRESSES UNDER BEARING FAILURE CAUSING SETTLEMENT



NO MORE TERRIBLE EXCAVATION PITS AND BRINGING CONCRETE INTO CRAWL SPACE

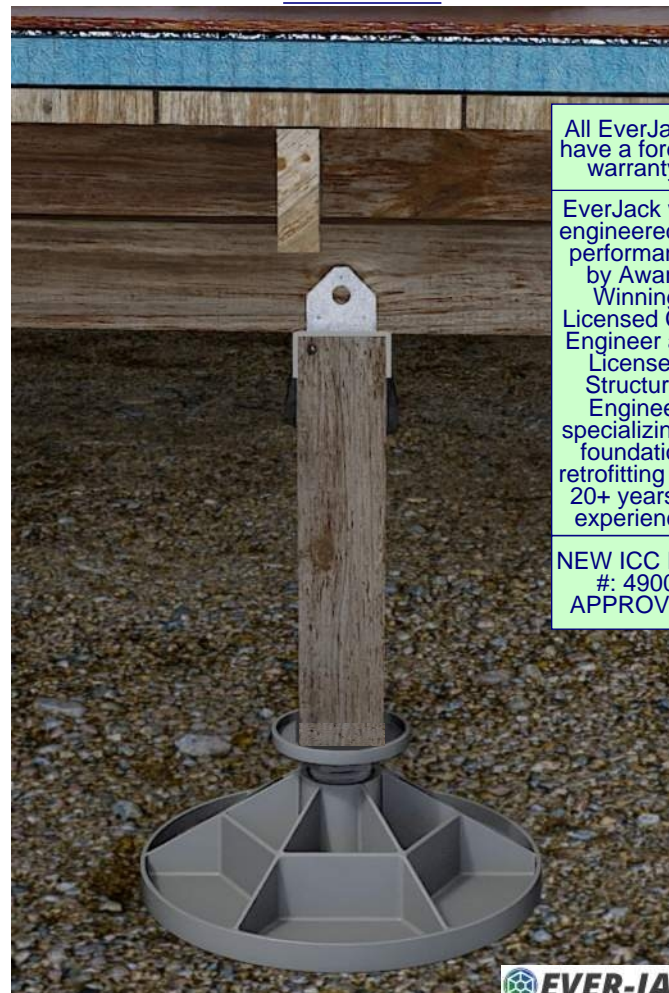


EverStrong Structures Corp. has received confirmation from ICC Evaluation Service, LLC (ICC-ES), that its EverJack complies with the provisions of the 2021 International Building Code and 2021 International Residential Code.

This confirmation, as evidence in ICC-ES evaluation report ESR-4900, provides guidance to code officials faced with approving the use of EverJack under these codes. The evaluation report is available online at [www.icc-es.org](http://www.icc-es.org).



## NEW WAY



All EverJacks have a forever warranty.

EverJack was engineered for performance by Award Winning Licensed Civil Engineer and Licensed Structural Engineer specializing in foundation retrofitting with 20+ years of experience.

NEW ICC ESR #: 4900 APPROVED



19inch diameter provides large bearing area (no large concrete footing required).

Set on the surface of crawl space soil (no excavation required):

5 minutes installation time.

Allows for 2" adjustment to level out the floors during installation and if future settlement occurs (unlikely due to large bearing surface).

Made of advanced Aerospace grade fiber reinforced composite.

Will never corrode like concrete precast piers.

Ultimate Load Capacity = 25,195 lb from 3rd party lab (ICC/NTA). Allowable Load = 8,398 lb based on a Factor of Safety of 3.0.

Approved for the building codes and permitting if desired.

EverStrong Structures Corp.  
13681 Newport Ave #8-386,  
Tustin, CA 92780  
[jeremy@ever-strong.us](mailto:jeremy@ever-strong.us)  
(562) 283-5909

ORDER HERE

[www.ever-jack.com](http://www.ever-jack.com)