

# Residential Code Applicability

This product may not be suitable for residential building code applications in your area. Do not use this product for residential guard rails unless you have it approved by local authorities. Download and read the engineering report carefully. Engineering reports provide guidance only and complying with them does not necessarily mean your structure will be code compliant. They are based on the specific assembly tested for each report. Some areas do not permit any end post attachment means. Any variation from the assemblies and manner of testing stated in our engineering reports is outside of the scope of the report.

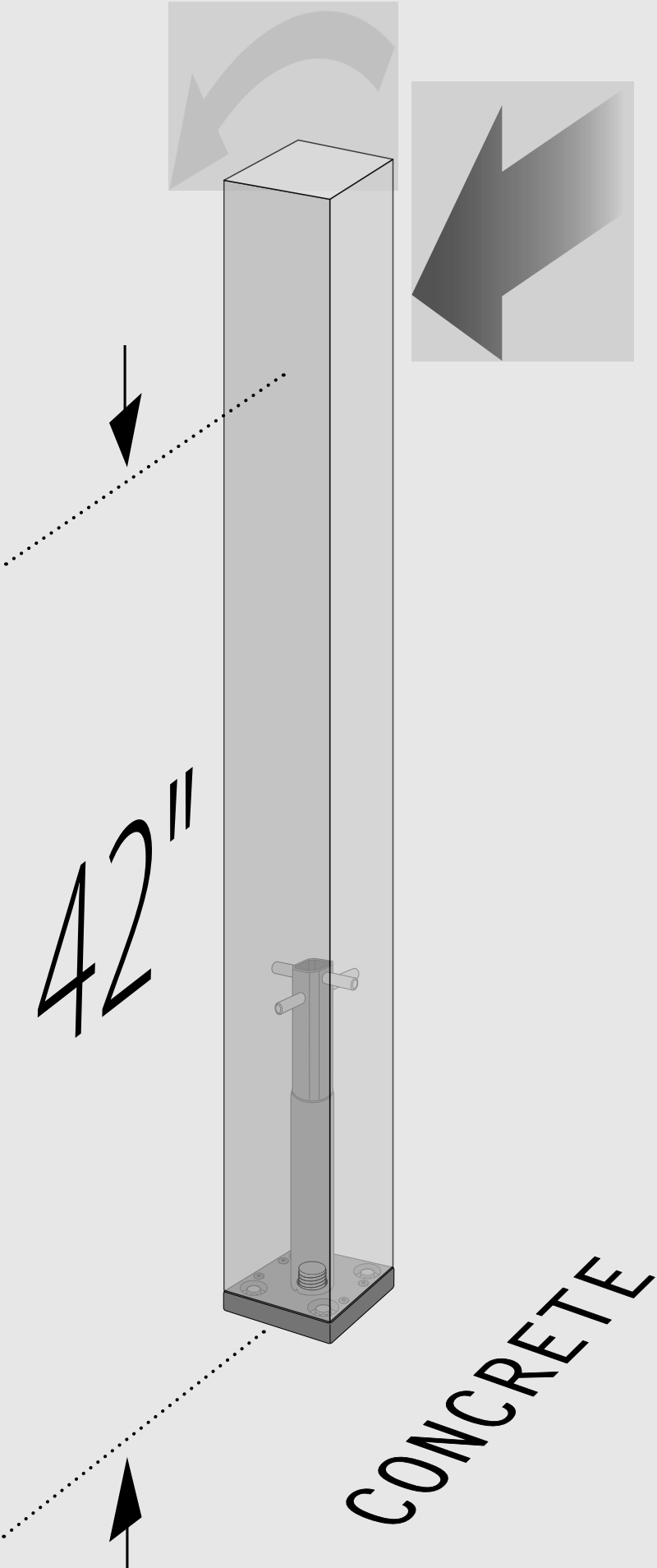
REPORT NO **103343468TOR -001**

REPORT NAME **Structural Post Anchor 4x4- 42" H Concrete USA**  
<https://titanbp.com/resources/engineering-reports-new/>



CEDAR POST		
Sample	Measured Net Deflection at 200 lbf (in.)	Ultimate load (lbs)
1	1.4	589
2	1.6	594
3	0.9	640

SPF POST		
Sample	Measured Net Deflection at 200 lbf (in.)	Ultimate load (lbs)
1	1.4	578
2	1.0	604
3	1.5	557



All tests results are based on lab tests. Specific job site conditions should be taken into consideration when building with this product. Because applications and site conditions vary, we assume no liability for use of this information.

REV: 11/17/23