

AutoTight Tie-Down Systems

Commins Manufacturing

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How are you incorporating the new ICC ES Acceptance Criteria for Tie Down Systems and their components in your choice of tie down systems?

In the last few months ICC ES:
AC155 for traditional Hold Downs tied to wood;
AC316 for Shrinkage Compensators;
AC391 for Continuous Rod Tie Down Systems;

All of these have been modified, recognizing the need to include Elongation or Stretch along with Strength and Shrinkage when specifying tie down hardware.

Structures are dynamic not static, this means the tie down system you choose must react to keep the walls tight, and the structure safe.

Does the system you specify meet all the new criteria?
It does, if you specify AutoTight[®]

Contact AutoTight[®]

- Our Tie Down Systems meet or exceed all the new criteria.
- The new Aluminum Shrinkage Compensators have the lowest Δ_r deflection in the industry. At a much lower price! Also the most forgiving installation in the field. (Tested to 3% out of plumb!)
- We design the system for you for free, and free software is coming soon so you can do it in-house and have full control without the risk of overlooking any of the new criteria!

Contact us for more information, an in-house seminar, or specification information.

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