

Air seal in seconds

Targeted Interior Air Seal stops air leakage where it most commonly occurs on the inside of a wall. A water-based, elastomeric air sealant, it seals the critical connections that contribute the most to air leakage in new and existing construction. In wood or steel frame construction, install **Targeted Interior Air Seal** after the exterior sheathing is installed, and before interior drywall or paneling is installed.







FAST & EASY

Saves time and labor with a quick spray installation



PRECISE

Only treats the areas you want protected -- the rest of the house stays clean.



IDEAL FOR INTERIORS

Ideal for negative-side applications. Solvent-free. Phthalate-free.



LIKE SPEED CAULKING.

- Travis Brungardt

Targeted Interior Air Seal seals around all through-wall penetrations and along joints and seams that separate conditioned from non-conditioned spaces.

This includes, but is not limited to, seams that separate:

- · The mudsill from the concrete slab
- The bottom plate from the mudsill
- The bottom plate from the sheathed floor assembly
- The top plate from the second top plate
- Around through-wall penetration(s)
- Over joints and seams in ceilings, walls, or floor planes
- In attic and crawl spaces before insulation is installed
- · Anywhere air leaks between materials







Works with a variety of equipment types





