

X-CRACK

<p>DESCRIPTION (Speed, Perfection and Longevity)</p>	<p>X-Crack is a patented metal die cut material that is 4 ¼” wide, 20 thousands thick made from a G90 galvanized finish 24 gage metal and comes in 8’, 10’ 12’ and 16’8” lengths. There are 200 lineal feet, 69 pounds per box. X-Crack will eliminate all cracks in drywall off angles and inside 90 degree corners in flat ceiling areas. X-Crack’s patented hinged rigid backbone, continuous fastening area and flexible tab design, hold drywall joint stationary while framing members can move independently of drywall. The tabs conform and attach to framing members while adjustable rigid backbone remains straight. Intricate ceiling applications that have no backing or uneven framing become easy and eliminate the need to pre filling or pre straighten.</p>
<p>ADVANTAGES</p>	<p>Compound intricate ceiling applications without backing or un-even framing become easy. X-Crack’s ability to pre-straighten framing and its continuous fastening area speeds up drywall installation time.</p> <ul style="list-style-type: none"> • Patented design eliminates all cracks of ceiling inside corner joints. • Allows structural movement independent of drywall inside corner joint. • Provides straight continuous backing for fastening. • Eliminates pre filling or pre straightening by finisher. • Faster hanging and finishing time guarantee. • Perfect, straight inside ceiling angles forever. • Low cost – average cost per 50ft is \$75. • Time saving’s will more than pay for cost of product.
<p>WARRANTY</p>	<p>Lifetime Guarantee Installation Requirements. Adjust X-Crack to desired angle and use drywall screws to fasten it to ceiling framing members. Install drywall over X-Crack using fine or coarse threaded screws – be sure screws penetrate drywall and X-Crack but do not touch truss or ceiling joist by 2-3”. You must install the last screws in the field 8 to 12 inches away from X-Crack to allow for lumber movement. By missing the framing members and fastening only to X-Crack; finished inside corners will not move or crack. Use Strait-Flex Original, Big or Huge tape to complete installation. No screw should penetrate all three materials (drywall, X-Crack or framing member).</p>
<p>DIRECTIONS</p>	<p>Fold X-Crack to desired angel and fasten to X- Crack to framing members using drywall screws thru X-Crack tabs. Install drywall over X-Crack using drywall screws making sure screws penetrate body of product but miss truss or ceiling joint. The last screws thru the drywall into the framing members must be from 8” to 10” away from X-Crack. By missing the framing member and fastening only to X-Crack, the finished inside corner will not be affected by the normal movement in these areas.</p> <ol style="list-style-type: none"> 1. Install X-Crack to ceiling trusses or ceiling framing members before installing drywall. 2. Adjust X-Crack to angle of ceiling and screw through flexible tabs. At end of lengths and over lap approximately one inch at joints to provide alignment. The ends of X-Crack should not be broken on a ceiling truss, avoiding the need to line up the tabs. 3. After complete length has been positioned, check alignment by sighting from end of length. Adjust if necessary and complete fastening to remaining members.
<p>STORAGE</p>	<p>Store flat.</p>

Submittal Approvals:

Job Name:

Contractor:

Date: