## No Rot. No Mold. No Holes. No Water Damage.





If it's not Snaplock... It's not permanent.

# **Old Means MOLD!**

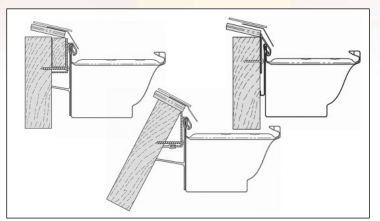
#### If it's Not Snaplock™, It's Not Permanent

Traditional rain gutters have changed little during the past 100 years. Today, their designs employ spikes, screws or nails for attachment to your home, just as they did at the turn of the century when Teddy Roosevelt was President. And while this outmoded gutter technology offers satisfactory benefits in the short-term, results over many seasons remain the same: Structural failure because of rot, mold and gutter separation.

#### The Snaplock™ Gutter System... Water Run-off Management Evolved

The patented Snaplock<sup>™</sup> Gutter System eliminates failures due to water damage typically associated with conventional gutter installations. SnapLock's<sup>™</sup> innovative "No-hole" technology uses no spikes or nails for attachment to your roofline. There is no need to penetrate the front or back of the gutter. The result is a watertight mating of the gutter at the edge of your roof – a seal that prevents seepage, rust, rot and mold. Further, because the integrity of your gutter channel is not riddled with holes, the SnapLock<sup>™</sup> Gutter System dramatically outlasts traditional rain gutters while protecting your home against the hazards associated with bacterial mold and fungus.

If your home is ready for more than merely "conventional and temporary," you'll appreciate the structurally sound and technologically advanced Snaplock<sup>™</sup> Gutter System.



The SnapLock™ Gutter System is Designed to Fit Virtually Every Fascia-Roofline Configuration

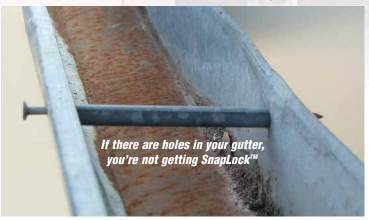
## Creative Openings INC. 800.335.2885



The SnapLock<sup>™</sup> Gutter System Floats Freely Along the Patented Truss Ensuring Structural Integrity and Proper Ventilation



Conventional Gutters Trap Moisture Behind the Gutter and are Prone to Harmful Mold, Fungus and Rot



Outmoded Spike or Hanger with Screws Technology Contributes to Buckling, Separation, Sagging and Structural Failure



### www.creativeopenings.net