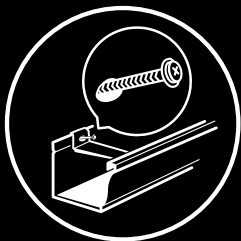


## WHY SHOULD GUTTERS MOVE?

To prevent water from seeping into the house.

Like many types of building materials installed outdoors for an extended period of time, gutters are prone to thermal contraction and expansion likely to compromise their watertightness, including with:

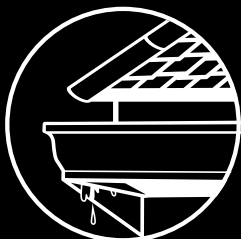
### Unsealed Screw Holes



### Kink & Tear



### Leaky Corners



double  pro®

**SAME HANGER,  
BUT WITH A BUILT-IN  
GUTTER GUARD**



WATCH



floating™ TECHNOLOGY

1.855.525.8739  
WWW.ALU-REX.COM

**OUR  
GUTTERS  
CAN MOVE.  
CAN MOVE.**

  
alu-r<sup>e</sup>x

V-2023/02/UNI



**THE ONLY HANGER  
THAT LETS GUTTERS  
MOVE**



**floating™** TECHNOLOGY

**WATCH**



**Careful design that addresses  
the stress on gutters by Mother Nature**



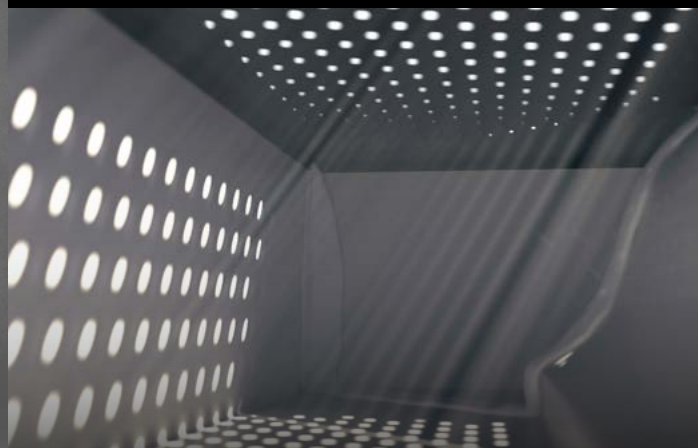
**Hole-free  
Gutters**



With the **floating™** TECHNOLOGY, gutters can be suspended from the building fascia without even puncturing them. As a result, they maintain integrity and are free to change shapes.



The spring **back™** TECHNOLOGY will prevent gutter distortion under a weight of over 400 lb per linear foot, by distributing the pressure along the entire length of the Hover continuous hanger.



Higher UV-ray filtration extends the elastic properties of the gutter sealant and reduces drying, cracking and leakage at each end of the rain water management system.



The **hover** includes a lifetime warranty on sturdiness and features several patented technologies ensuring gutters are leak-proof, resilient and able to withstand bad weather.  
**More details on [alu-rex.com/hover](http://alu-rex.com/hover)**