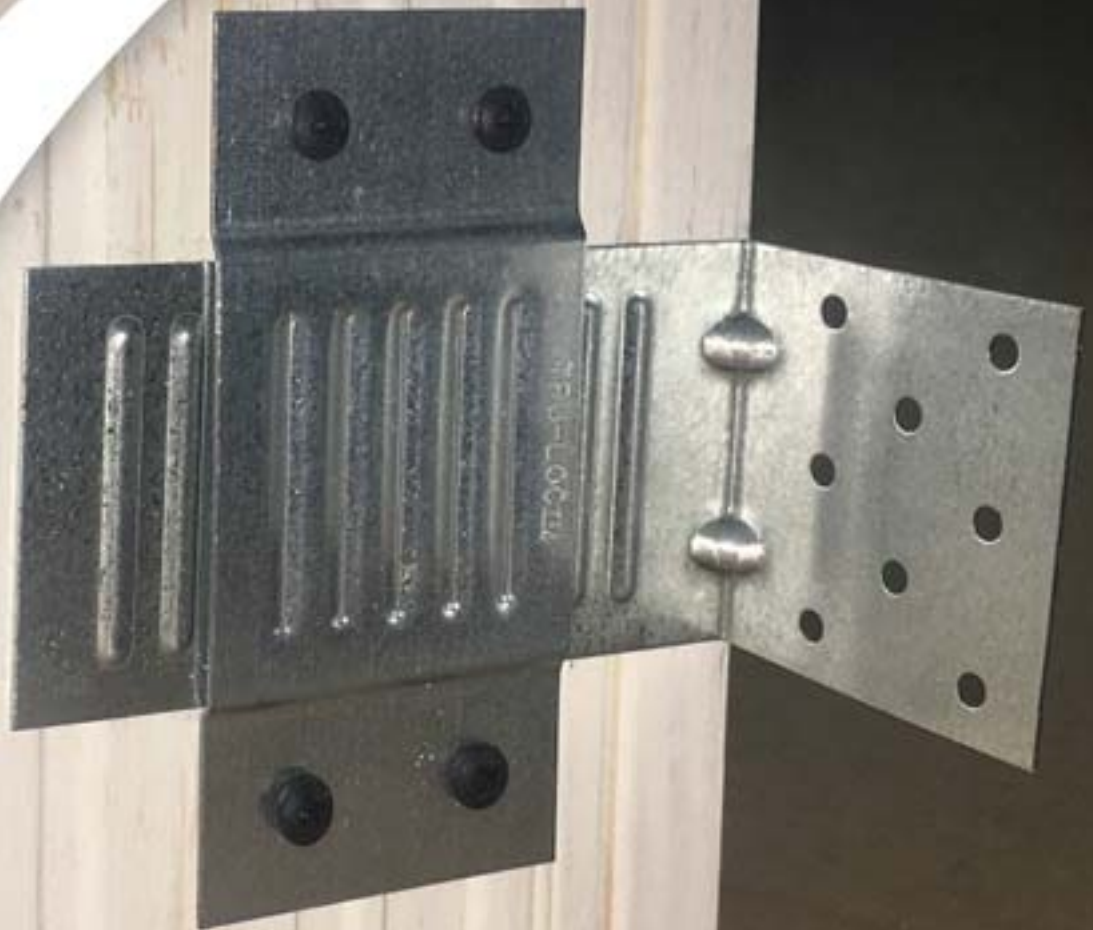


TRU-LOC™

WINDOW & DOOR INSTALLATION ANCHORS

Resisting the forces of nature.™

- **Effective**
- **Easy to Use**
- **Adjustable**
- **Durable**



Aribell
PRODUCTS LIMITED

The Leader in Door & Window Components



Aribell
The Leader in Door & Window Components

Aribell Products Limited
Tel: 905.669.5001 Fax: 905.669.5030

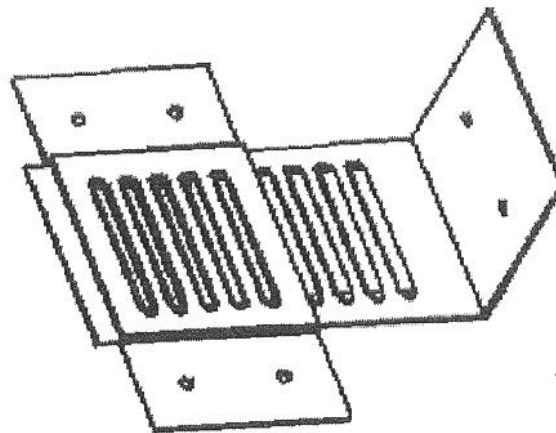
www.aribell.ca

The TRU-LOC™ Clip was designed as a positive anchor for the installation of doors and windows. There are times when shimming is difficult and occasionally impossible. If the product being installed is not securely anchored into the opening it can create numerous problems: poor energy efficiency due to air filtration, unsatisfactory operation due to not being plumb and square, damage to other materials due to water infiltration and ultimately a less than satisfied homeowner.

Call backs cost a great deal of money and unhappy customers can create even more unforeseen costs to you and your business. Install it correctly the first time and save yourself time and money, not to mention the positive referrals from satisfied customers.

TRU-LOC™ may not be the answer to all installation situations, however when correctly installed it can greatly increase the ability for doors and windows to perform as they were designed to. Frontline® is continually striving to develop innovative new products that not only save time and money, our products are designed with consideration to the distributor, dealer, builder/contractor and the homeowner.

- Effective
- Easy to Use
- Adjustable
- Durable



TRU-LOC™

Window & Door Installation Anchor

Installation Instructions

The TRU-LOC™ Window & Door Installation Anchor consists of two parts. Part “A” “the bracket” and Part “B” “the angle.” (Figure 1)

If the unit you are installing has Part “A” pre-applied please move on to STEP Two.

STEP ONE: Installation of Part “A” to the Jamb of the unit to be installed.

The Bracket is mounted vertically to outer face of frame using #8 x 5/8” pan head screws. It is very important that the Bracket is mounted squarely. The Bracket is to be mounted no less than 1” and no more than 2” from the interior edge of the jamb. (Figure 2)

STEP TWO: Install unit into opening using conventional methods, making sure that unit is plumb and square in the opening. Conventional shims should be used to create a consistent reveal and proper operation.

STEP THREE: Now that the unit is properly located within the opening, insert the angle into the slot created between the bracket and the jamb. (figure 3) The ribs on the face of both parts will interlock as the angle engages the bracket. Drive the stud or header. (Figure 4) Insert all angles into brackets and recheck door for plumb and square before using nails to secure angles to framing member. (figure 5) The TRU-LOC™ anchor is now installed and will effectively hold the unit in position increasing the longevity of proper operation and function.

TRU-LOC™ Anchors are designed to interlock very tightly, however if there is the need to remove the anchors after installation, the nails secure the angle to the framing member can be removed and the angle can be disengaged from the bracket by pulling it squarely from the bracket. The use of a small pry bar, claw hammer or pliers may offer some assistance in this removal.

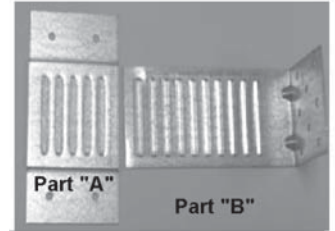


Figure 1



Figure 2



Figure 3



Figure 4



Figure 5



Aribell Products Limited
380 Four Valley Drive
Vaughan ON L4K 5Z1
Tel: 905.669.5001 Fax: 905.669.5030
www.aribell.ca