Twist SHIMS[™] StonExpo Best of **Innovation 2015**

Twist SHIMS are an award winning innovation designed to make stone counter installation faster and easier. Twist SHIMS can be installed through any sub-top and adjusted from below. This allows the counter to be leveled from underneath, without having to lift the top repeatedly to move or



add shims. Silicone, epoxy. caulking and other adhesives can be injected through the hollow center of the Twist SHIM. or pre-applied to bond the counters in place. Twist SHIMS can be used in corner blocks, to level seams and can be installed after the stone is in place to make repairs. With so many applications Twist SHIMS should be standard hardware on every installation truck.

Flexible Process For Solid Subtops

1 Drill & Drive

Drive Twist SHIM[™] thru 5/8" holes drilled at all desired shim locations.

Drill 5/8" Hole From Top



2. Level & Glue

Shims

Pre-level shims as needed and apply glue before laying down stone if desired.



Pre-Apply Glue

If Desired



Lay Stone

In Place

Insert Shim With Driver

Adjust Shims

From Below

3. Place & Fine Tune

Lay your stone on the subtop or pre-leveled shims and fine tune level from underneath.



Additional adhesive can be injected directly through the Twist SHIM if desired.

Inject Glue Through Shim





Inject From Below

Actual Size

NST solutions

Additional Uses

Can be Used

To Pre-Level Seams

About Twist SHIMS[™]

For Repairs

Perfect In Lazy Susans



Can Be Installed



Twist SHIM[™] Driver



Machined in the U.S.A from stainless steel, the Twist SHIM[™] Driver is specially designed to work with Twist SHIMS[™]. It fits any 1/2 inch drill or 3/8 inch socket and makes driving Twist SHIMS[™] into any surface fast and easy.

Twist SHIMS[™]

Made in the U.S.A from zinc alloy, Twist SHIMS[™] are an essential piece of hardware for any stone counter installer.

Twist SHIM[™] Containers

Sold in cans of 50 or 200, Twist SHIMS[™] can be purchased through one of our stocking distributors. For a complete list of stocking distributors visit our website: www.nsisolutions.com.



For training videos and additional information: WWW.NSISOIUTIONS.COM

NSITools | f@DY





