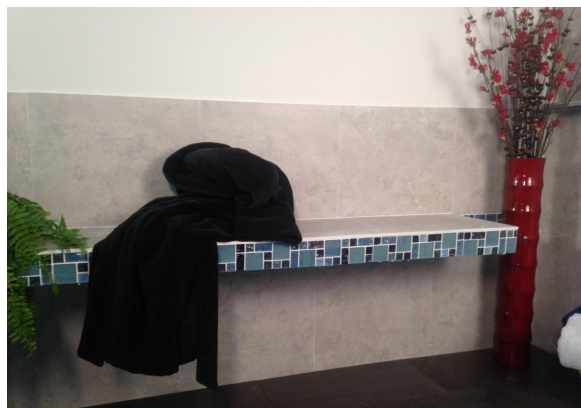
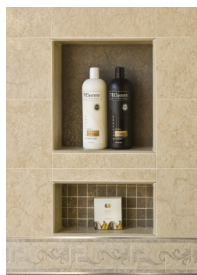


Products listed are produced of an alloyed aluminum and are sent as one piece. All products are supplied with hollow wall anchors and wood screws. Fastening to studs, blocking, or other framing members is not required. If framing members are encountered, discard hollow wall anchor and use provided screw with an appropriate sized pilot hole.

ORDER#	DESCRIPTION
BB-30	Triangular Bench All required fasteners are supplied 3"x21.5"x21.5"x30"
BB-24	Triangular Bench All required fasteners are supplied 3"x17"x17"x24"
BT-17	Triangular Bench All required fasteners are supplied 2"x12"x12"x17"
BB-ADJR	Rectangular Adjustable Bench All required fasteners are supplied 3"x 14.5"x 33.5"-63"
BT-17S	Mid point corbel support for BB-ADJR (modified from BT-17) Required if BB-ADJR spread exceeds 36" OR if doing an open end installation. <b>**SOLD SEPARATELY**</b> All required fasteners are supplied
INVISABOLT	¾ x 17.5" Invisible support system for use with BB-ADJR <b>**SOLD SEPARATELY**</b> <b>Minimum 4x6 wood blocking required</b>

Also consider Recess-It®



Have questions, or need locator assistance for a retailer near you,  
Please call us : (800)382-9653  
M-F 9am-3pm Pacific time or 24 hr. msg.



# BETTER-BENCH®



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[www.innoviscorp.com](http://www.innoviscorp.com)



# Simple and Fast

1. Position *Better-Bench®* at desired location and mark holes on substrate. Using a 3/8" masonry bit, drill marked locations completely through substrate. Place fastener sleeves in drilled holes and secure by tightening screws with a hand held screwdriver. If blocking or framing is encountered, discard hollow wall anchors and use wood screws (provided).



2. Remove screws and inject a small amount of adhesive caulk in each mounting hole. Reposition *Better-Bench®*, insert fastener or wood screw and tighten completely using a hand screwdriver.



3. Place a continuous bead of adhesive caulk along top edge of the *Better-Bench®* at wall surface. Apply stiff mortar to completely fill bench unit, allowing for surface drainage by building mortar up in back corner and screed even with upper front lip of unit. Pack mortar tightly, allowing the mortar to press through the front holes. Fill in any voids in front channel and screed mortar flush with upper and lower lip of channel.



4. Tile and grout the top and front face of the *Better-Bench®* as desired.

Using the *Invisabolt™* support system allows for a “floating” bench look



## Just Better

- |                  |  |
|------------------|--|
| <b>SAFE</b>      | Engineered 400 lb. load capacity.  |
| <b>FLEXIBLE</b>  | Install before or after the finish tile is applied to vertical surfaces.                           |
| <b>ADAPTABLE</b> | Use in wet or dry locations; mount over any U.B.C. approved substrate material.                    |
| <b>QUICK</b>     | Takes only minutes to mount, place 4 to 1 mortar mix, sand (4) & cement (1), and tile as directed. |
| <b>DURABLE</b>   | Long lasting and corrosion resistant materials throughout.   |

**BETTER-BENCH® is manufactured in the U.S.A.**  
Patented