

RECESS-IT®

All Recess-It products are made of corrosion-resistant, alloyed aluminum with a waterproof, anti-fracture coating and aggregate bonding base

Product		Dimensions
REC-1418		Face: 13.25" X 17.25" Back: 12.75" X 16.75" Depth: 3.875"
REC-1414		Face: 13.25" X 13.25" Back: 12.75" X 12.75" Depth: 3.875"
REC-614		Face: 6.25" X 13.25" Back: 5.75" X 12.75" Depth: 3.875"
REC-46		Face: 6.25" X 4.75" Back: 5.75" X 4" Depth: 3.875"
Floating Shelf		Length: 13" Width: 3"

- All products feature rolled flange for use with any trim style.
- Required wall fasteners are supplied with each product.
- Recess-it® Products are manufactured in the U.S.A.



Our Products

All of our products are designed for superior performance with minimal effort for the installer. Our products provide maximum flexibility to field-encountered issues, materials and/or designer-specified requirements. They are engineered to meet and exceed standards set forth by many industry related organizations. Expensive waterproofing systems have also been eliminated.

All of this while providing a cost-effective, off-the-shelf value to the installer.

Innovis Corporation
3790 Happy Lane
Sacramento, CA 95827

(800) 382-9653
www.innoviscorp.com



INNOVIS CORPORATION

RECESS-IT®



Recessed-shelf
installation made easy

RECESS-IT®



STEP 1

Place Recess-It unit level at desired location with flange facing out. When positioning the unit, be careful not to interfere with any structural wall framing members. Trace the perimeter of Recess-It on substrate and then place the unit aside. Enlarge marked layout by 5/8" on all sides and cut out substrate.



STEP 2

Add a continuous bead of adhesive caulk along mounting flange, then secure to wall cavity using the supplied wall fasteners. (Galvanized roofing nails may be substituted.) Use a hand screwdriver or a power screwdriver on a low-resistance setting to tighten all fasteners. **DO NOT OVERTIGHTEN.**



STEP 3

Finish as desired using bonding products suitable for finish surface material being applied.

Note: All Recess-It products have a predetermined slope for the bottom surface. This may be reduced or enhanced by using a thicker bed of bonding material at the front or rear of horizontal plane as necessary. **Do not adjust slope to angle backward toward rear of unit.**

Also try... **BETTER-BENCH®**



- **Better-Bench®** corner seats for ceramic tile showers, natural stone surfaces, colored cement installations and solid surfacing materials.
- **Better-Tray®** shelves which provide an alternative to pre-finished, non-matching shelves.
- **Adjustable Better-Bench®** seats which offer a one-size-fits-all convenience to rectangular, built-in bench systems up to 62 inches in length.

Visit us at our website: www.innoviscorp.com



Important: Thickness of Recess-It mounting flange should be minimized to provide a flush wall surface for the finish tile (or other finish surface material). In some cementitious substrates, you may be able to grind the perimeter of the cut-out for the width and depth of the mounting flange prior to installation; otherwise, install unit, and then use bonding material (thin-set/mastic) to "**feather**" the edge of the unit for a distance of 8"-12" and allow to set firm prior to continuing with finish tile placement.



OPTIONAL INSTALLATION FLOATING-SHELF™

Place Floating Shelf directly on top edge of selected tile course. Apply surface bull-nose tile (SBN) or other finish material to top and bottom of Floating Shelf by using thin-set or mastic to "sandwich" shelf unit. Allow front edge of applied tiles to extend 1/8" minimum to allow for grout coverage of shelf.

www.innoviscorp.com