



New Products



Thermoplastic Energy Efficient Vapor-Tight Boxes

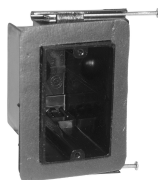
Union® and Nu Tek® Vapor-Tight boxes are designed to meet the energy efficiency requirements of modern homes.

They feature a drywall flange, covered with a closed-cell foam gasket and additional gaskets over the cable entry points. These combine to provide a vapor-tight seal, preventing the free flow of air through the box.

This makes them ideal for helping to control heating costs in the winter and cooling costs in the summer.

Union® and Nu Tek® Vapor-Tight boxes feature:

- High strength polymer construction. Will not shatter when cold, unlike PVC.
- Self clamping cable entry (two gang and up and the CFB-16-F).
- Large cubic capacity. To accommodate the largest devices.
- ½" offset flange. Ensures a flush fit in ½" drywall.
- Pre-drilled flanges. All wall boxes are drilled for additional mounting options.
- Nu Tek® boxes feature an integrally molded bracket, for nail or screw mounting to the joist.
- Union® boxes feature angled side nails for rapid installation.
- UL and CSA listed.



FN-23

Note: T&B thermoplastic boxes are heat rated to 80°C and permissible for use with 90°C insulated conductors. Thermoplastic boxes should not be subjected to temperatures in excess of 105°C.



F-WSW-US



2-FWSW-US



3-FWSW-US

Thermoplastic Energy Efficient Vapor-Tight Boxes

Cat. No.	Size Cu. In.	Mounting Means	Type	Outside Dim. (In.)			Residential		Std. Ctn.
				L.	W.	D.	New	Old	
FN-23*	22.5	Angled Side Nails	1 Gang Wall	3%	2¼	3%	✓		50
F-WSW-US	18	Side Bracket	1 Gang Wall	3%	2¼	2%	✓		100
2-FWSW-US	36	Side Bracket	2 Gang Wall	3%	4	2%	✓		60
3-FWSW-US	54	Side Bracket	3 Gang Wall	3%	5¾	2%	✓		40
NEW CFB-16-F	16	Center Screw	Ceiling Fan/Fixture	4	4	3½	✓		50

* Not CSA approved.

Thomas & Betts