

EZ BOX® New Work, 3-Gang, Switch & Outlet Box with Screw Nails and Steel Stud Brackets



EZ74TNZ is a 74 cu. in., deep, 3-gang switch and outlet box for residential or light commercial new construction (new work) installations with molded brackets for steel stud mounting and screw-nails for EZ installation on aluminum, light to medium grade steel or wood studs. The screw-nail's sharp point, slotted head and threaded body allow for installation with a power screwdriver with no need for pre-drilling.

- Molded brackets for steel stud installation
- Convenient mounting flanges
- Largest 3-gang available for additional wiring & device capacity
- Dividers available to partition off low/high voltage installation (EZLVD)
- Accepts larger wiring devices like dimming switches or motion sensors
- ETL Listed, ETL 2 Hour Fire-rated
- Made in USA

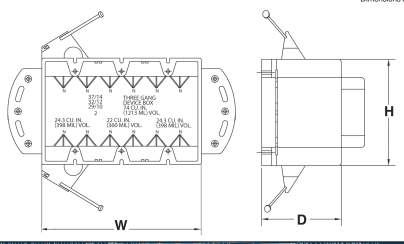
74 Cubic Inch

Part Number	Carton Quantity	Height	Width	Depth
EZ74TNZ	50	4.000	6.000	3.000

Dimensions are nominal



Features 12 V-clamps for EZ & secure wiring



The CANTEX EZ BOX® Line

The CANTEX EZ BOX[®] line offers a complete selection of non-metallic electrical switch, outlet and ceiling boxes in multiple sizes and styles to meet all your new construction and renovation project needs. Whether you need EZ nail-on, single-gang boxes with enhanced angled nails for installation between studs or adjustable EZ BOXES with adjustable brackets for the perfect fit on tile backsplashes, CANTEX has your solution. EZ BOXES are easy to install, long-wearing, and maintenance-free. CANTEX offers almost 100 styles of EZ BOXES in multiple sizes and gang applications to meet all of your new and old work project needs. You can choose from one of our many wall, ceiling or ceiling fan boxes.

CANTEX EZ BOXES are all either ETL or UL listed for use as in Article 314 of the National Electrical code. They are also 2-hour fire-rated when applicable. Plus, the CANTEX EZ Box line is backed by over 60 years of experience manufacturing unrivaled American-made electrical products.