

**LABOR SAVING FEATURES AND BENEFITS**

**FEATURES**

**BENEFITS**

Fiberglass Reinforced Polyester Material	Non-corrosive Non-conductive Impact resistant in cold temp. Non-distorting in high heat	Lightweight Will not warp Heat insulator
UL® Listed for use in 2 hr rated walls or ceilings	Meets all electrical & construction code requirements	
Fire Wall Rating – 3” Horizontal separation Same Stud Cavity	Labor/material savings – No alternate construction or putty pads	
Tapered and machine tapped device screw holes	Easy hand start, and assembly - Allows use of power screwdriver	
Angled nails and steel stud screws	Easier and quicker installation	
Offset position ribs	Positive setback for proper wallboard thickness – Quicker installation	
Leveling ribs	Positions face of box parallel to wall surface – level and flush installation	
Part number and cu. in. capacity – marked clearly in box	Easier for contractor or inspector to locate and identify	
Number of conductors allowed marked in box	Gives contractor and inspector easy to find reference	
Easy entry knockouts	Easily removed with wire – No tools required for quick installation	
Single, two and three gang boxes with more cu. In. volume	Meets all NEC box fill requirements	
Non-metallic Speed “K” Klamps™	Dependably secures wire in box – Cover for open knockout	
Boxes available with ground straps, HL, HF, & HN hangers, snap brackets, universal bar hangers, wings, and ears	Covers a great number of application specific installations – Designed to aid the contractor in faster installation	
Large carton labels with legible print – Part number, quantity, product picture, UPC label and description	Saves time in the warehouse – pick pack and inventory	
Special application boxes	Designed to meet the specific needs of the electrical contractor	