

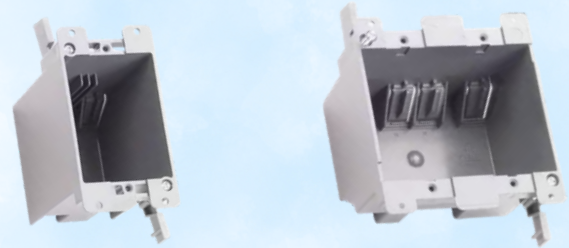
MOBR Series Plastic Junction Box

Remodel Nail-On EL Box Series



Remodel Nail-On EL Box Series

The **MOBR Series Remodel Electrical Box** is designed for old work and remodeling electrical installations in residential and commercial applications. Engineered for quick **retrofit installation**, these boxes are **ideal for adding switches, outlets, or wiring devices to existing walls without requiring access to wall studs**. Featuring durable plastic construction and secure mounting tabs, the series provides reliable performance for renovation and remodeling projects.



Key Features — Remodel Electrical Box

- Designed for remodel and old work applications
- Available in 1-gang and 2-gang configurations
- Durable plastic electrical box construction
- Secure mounting tab design for retrofit installation
- Ideal for switches, outlets, and wiring devices
- Suitable for residential and commercial remodeling projects
- Easy installation in existing drywall
- Compatible with standard electrical devices and wall plates



Construction

- Durable plastic housing for long-lasting performance
- Designed for retrofit and remodel applications
- Secure mounting structure for stable installation
- Suitable for residential and commercial wiring systems

Installation

- Designed for old work and remodeling installations
- Fits into existing drywall openings without stud access
- Easy and secure installation design
- Compatible with standard electrical devices and wall plates

Technical Summary

Item Number	Description	Wall Plate Dimension (Depth x Height x Width)	Number of Gangs
MOBR-1G-14	1-GNG REMODEL EL BOX 14CI	2.75x3.125x2.25 in	1
MOBR-1G-20	1-GNG REMODEL EL BOX 20CI	3.97x4.33x2.87 in	1
MOBR-2G-25	2-GNG REMODEL EL BOX 25CI	2.87x3.98x4.33	2





MOBR Series Plastic Junction Box

Remodel Nail-On EL Box Series

Project Name:	
Prepare By:	
Date:	
Contact/Phone:	

	Item Number	Description
	MOBR-1G-14	1-GNG REMODEL EL BOX 14CI
	MOBR-1G-20	1-GNG REMODEL EL BOX 20CI
	MOBR-2G-25	2-GNG REMODEL EL BOX 25CI

