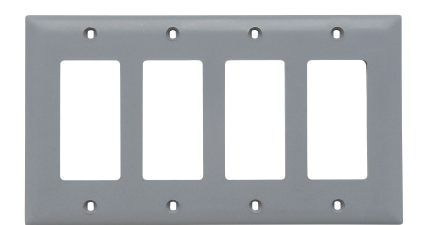
# TRADEMASTER® WALL PLATES

**TP26 SERIES** 

Aesthetically pleasing contour design.





Opening accommodates all NEMA 26-opening devices.

One-piece durable plastic wall plate mounts over electrical devices for easy retrofit and lower profile. An extra 3/16" width and height than standard size wall plates for more tolerance in covering ragged sheet rock openings.

#### **Description**

Trademaster® Wall Plates, are molded of rugged, practically indestructible self-extinguishing nylon.

#### Operation

They will not crack if excessive torque is applied to installation screws. They are 3/16" higher and wider than typical plastic wall plates — not enough to be apparent to the eye, but the extra size cuts costs by reducing dry wall rework.

#### Features

- · Low profile and modern design
- Aesthetically pleasing contour desing
- Molded of rugged .07" thick thermoplastic nylon
- Screws align wall plates to electrical wall box devices, ensuring proper positioning of wall plates
- Opening accommodates all NEMA 26-opening devices
- Lifetime Warranty

### Ordering Information

## Trademaster Wall Plates

These wall plates provide a pleasing aesthetic with their contour design. Their rugged construction is virtually unbreakable and stands up to the most demanding of environments.

# **Applications**

These wall plates are preferred for hospital, educational, office, hospitality, retail, industrial, and other high-abuse applications.

### **Specifications**

- Wall Plate Dimensions
  - 1 gang 2.94" x 4.69" x 0.07"
  - 2 gang 4.75" x 4.69" x 0.07"
  - 3 gang 6.56" x 4.69" x 0.07"
  - 4 gang 8.38" x 4. 69" x 0.07

Catalog #	Description	Color		
TP26*	Trademaster wall plate, 1 Gang	*Add color	*Add color suffix to part number W – White, LA – Light Almond, I – Ivory, BK – Black, GRY – Gray, Blank – Brown	
TP262*	Trademaster wall plate, 2 Gang	W – White,		
☐ TP263*	Trademaster wall plate, 3 Gang	I – Ivory, BK		
TP264*	Trademaster wall plate, 4 Gang	Blank – Bro		
PROJECT			LOCATION/ TYPE	

WWW.LEGRAND.US/WATTSTOPPER r1 Rev. 12/2018