## COVERS FOR 4" SQUARE BOXES - CUBIC INCH CAPACITY (SEE BELOW)

**UL LISTED** 

#8-32 Screw Used on Covers

			)	$\bigcirc$	A CARACTER OF		G
TP472	TP472RED	TP474	TP478 TP487	TP473, TP475, TP476, TP477, TP479, TP483	TP850*	TP854*	AMR0
Cat. #	Description		Un Qt		Wt. Lbs. Per 100	Capacit Cu. In.	У
TP472†	- Flat Blank		50	-	31	_	
TP472RED	Flat Blank, Red		50		31	-	
TP474†	Flat, Open with	Ears 2 <sup>3</sup> / <sub>4</sub> "	50		21	-	
TP478†	Flat, with 1/2" K		50		31	-	
TP487†	Flat, with 3/4" K	C	50		29	-	
TP473†		en with Ears 2¾"	50		23	1.3	
TP476†	Raised 1/2", Ope	en with Ears 2¾"	50		26	4.0	
TP477†		en with Ears 2¾″	50		27	5.0	
TP475†	Raised ¾", Ope	en with Ears 2¾″	25		31	6.0	
TP479†		n with Ears 2¾″	25		34	7.0	
TP483†		en with Ears 2³/₄"	25		37	8.5	
AMR0**	<sup>3</sup> / <sub>4</sub> " - 1½" Round	d Adjustable Mud Ring	25		44	6.1	
Air Plenum							
TP850*	Flat Blank Gask	eted with Captive Screv	<i>w</i> s 25		31	-	
TP854*	Flat Ring Doubl		25		12	-	
*For Air Plenum (no m **FTI_listed.	ounting holes) - not UL L	isted.					

\*ETL listed. †CSA certified.

## MUD RINGS FOR 4" SQUARE STEEL OUTLET BOXES

TP494

#### **UL LISTED**





TP486, TP489





TP496, TP499,

AMR1 TP500, TP501, TP502





AMR158

Description	Unit Qty.	Wt. Lbs. Per 100	Capacity Cu. In.	
Flat	50	20	-	
1/4" Raised	50	21	1.8	
1/2" Raised	50	23	3.8	
⁵/₃" Raised	50	26	4.3	
3/4" Raised	50	30	5.5	
1" Raised	50	34	6.8	
1¼" Raised	25	39	8.5	
<sup>3</sup> / <sub>4</sub> " - 1 <sup>1</sup> / <sub>2</sub> " Raised Adjustable	25	47	-	
<sup>5</sup> /8" - 1 <sup>1</sup> / <sub>4</sub> " Raised Adjustable	25	44	6.0	
Flat	50	12	-	
1/4" Raised	50	13	3.0	
1/2" Raised	50	18	6.0	
⁵/₃″ Raised	50	22	8.0	
³/4" Raised	50	24	9.0	
11/4" Raised	25	31	14.0	
1" Raised	25	30	11.7	
<sup>5</sup> / <sup>8</sup> " - 1 <sup>1</sup> / <sub>2</sub> " Raised Adjustable	25	50	11.3	
	Flat   '/4" Raised   '/2" Raised   '/4" Raised   '/4" Raised   1" Raised   '/4" Raised   '/4" Raised   '/4" Raised   '/4" Raised   '/4" Raised   '/4" Raised Adjustable   '/4" Raised   1" Raised	Description   Oty.     Flat   50     '/4" Raised   50     '/2" Raised   50     */a" Raised   50     */a" Raised   50     1" Raised   25     */a" - 1!/2" Raised Adjustable   25     */a" - 1!/a" Raised Adjustable   25     */a" - 1!/a" Raised Adjustable   25     */a" - 1!/a" Raised Adjustable   25     */a" Raised   50     1/a" Raised   50     */a" Raised   50     1" Raised   25	Description   Oty.   Per 100     Flat   50   20     '/4" Raised   50   21     '/2" Raised   50   23     */e" Raised   50   23     */e" Raised   50   23     */e" Raised   50   30     1" Raised   50   34     1/4" Raised   50   34     1/4" Raised   25   39     */e" - 1!/2" Raised Adjustable   25   44     */e" - 1!/4" Raised Adjustable   25   44     */e" raised   50   12     */e" Raised   50   13     */e" Raised   50   22     */e" Raised   50   24     */e" Raised   50   31     */e" Raised   50   31     1" Raised   25   31 </td <td>Description   Oty.   Per 100   Cu In.     Flat   50   20   -     '/4" Raised   50   21   1.8     '/2" Raised   50   23   3.8     */9" Raised   50   26   4.3     */9" Raised   50   26   4.3     */9" Raised   50   30   5.5     1" Raised   50   34   6.8     1/4" Raised   25   39   8.5     */4" - 1/2" Raised Adjustable   25   47   -     */8" - 1/4" Raised Adjustable   25   44   6.0     */8" - 1/4" Raised Adjustable   25   44   6.0     */8" - 1/4" Raised   50   12   -     */4" Raised   50   13   3.0     */9" Raised   50   18   6.0     */9" Raised   50   24   9.0     */4" Raised   50   24   9.0     */4" Raised   50   24   9.0     */4"</td>	Description   Oty.   Per 100   Cu In.     Flat   50   20   -     '/4" Raised   50   21   1.8     '/2" Raised   50   23   3.8     */9" Raised   50   26   4.3     */9" Raised   50   26   4.3     */9" Raised   50   30   5.5     1" Raised   50   34   6.8     1/4" Raised   25   39   8.5     */4" - 1/2" Raised Adjustable   25   47   -     */8" - 1/4" Raised Adjustable   25   44   6.0     */8" - 1/4" Raised Adjustable   25   44   6.0     */8" - 1/4" Raised   50   12   -     */4" Raised   50   13   3.0     */9" Raised   50   18   6.0     */9" Raised   50   24   9.0     */4" Raised   50   24   9.0     */4" Raised   50   24   9.0     */4"

\*\*cULus Listed. †CSA certified.

‡Slotted design for use with 4" square box partitions.



## METALGUARD<sup>™</sup> PROTECTIVE PLATES

#### **Applications:**

- For use with single, two, three and four gang commercial or residential boxes/plaster rings; with or without devices, switches, GFCI, etc. installed
- Commercial or residential ceiling boxes

#### **Features:**

- Seals out sheetrock mud, sanding dust and paint overspray to keep the electrical box and its wiring free from contaminants
- Heavy duty reusable metallic plate provides mechanical protection to box and wiring and speeds up trim process
- Easy to install; all you have to do is push them in; they come out easy just put a screwdriver into the slot in front, turn and pull them out
- · Reduces risk of callbacks and expense of rework because of wire and box damage
- · MetalGuard serves as a guide for router in cutting out boxes



### **Standard Material & Finish:**

- 18 gauge steel
- Natural finish

Cat. #	Description Pre-fabricated Box, Cover, Ground Screw & Lead Assembly	Unit Qty.	Wt. Lbs. Per 100	
MGRK	Contractor Kit (120-1G, 40-2G, 20-3G, 5-4G, and 20-Rnd)	1	33.00	
MGR1	1G Residential Wire Protector	60	8.20	
MGR2	2G Residential Wire Protector	20	4.80	
MGR4	4G Residential Wire Protector	5	3.00	
MGR0	Rnd Residential Wire Protector	20	4.00	
MGMR1	1G Wire Protector for Commercial MR	50	6.55	
MGMR2	2G Wire Protector for Commercial MR	50	10.25	
MGMR0	Rnd Wire Protector for Commercial MR	50	6.00	

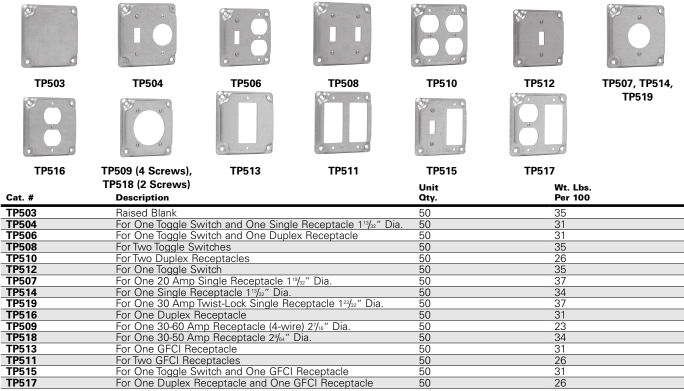
## 4" SQUARE SURFACE COVERS – 5.5 CUBIC INCH CAPACITY

#### RAISED 1/2"

#### **UL LISTED**

#### **CSA LISTED**

Screw(s) provided in raised cover kit are for use with the center hole on duplex receptacles. Nuts that are provided in kit are to be used in conjunction with the screws that are provided as standard packaging with devices to mount device to raised cover. For GFCI device installation, no screw is needed; please disregard.



## **Steel Square Covers**

## **UNI-MOUNT<sup>™</sup> COVERS**

The Uni-Mount combines the features of a mounting device plate with those of a box support, giving you one universal plate for all of your needs. Specifically designed for use with metal or wood studs:

The new and improved version incorporates four small holes on the left side (support side) of the bracket. These holes allow for the attachment of box mounting brackets to allow for use of both sides of the stud. The holes are strategically located to accept either the Eaton's B-Line Series BB423 bracket or the Caddy H23 bracket. Additionally, the viewing hole has been significantly enlarged (and is now diamond shaped) to make it even easier to find mark lines on the stud.

#### **Features:**

- Guide tabs ensure consistent alignment on stud
- Stud alignment hole ensures consistent mounting height
- Rigid bracket design eliminates the need for far side support
- Available as a single or two device cover
- Universal design fits all 4" square boxes
- Available in 1/2'', 5/8'' and 3/4'' raised
- Can be ordered pre-assembled to popular 4" square boxes
- Fast and easy installation
- Can be used in multiple applications, resulting in less items to stock
- Less labor intensive
- Less material handling
- No multiple assemblies to handle
- Can be used in Class II communications outlets for low voltage without a box
- UL Listed and CSA certified\*
- UL File No. E-23156
- \*CSA requires a far side support.

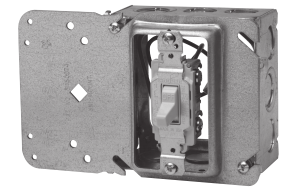


Single Gang



Cat. #	Description	Capacity Cu. In.	Unit Qty.	Wt. Lbs. Per 100
Single Gang				
TP30000	1/2" Raised	3.8	50	43
TP31000	⁵⁄₃″ Raised	4.3	50	46
TP32000	³/₄" Raised	5.5	50	50
Two Gang				
TP35000	1/2" Raised	6.0	50	38
TP36000	⁵⁄₃″ Raised	8.0	50	52
TP37000	3/4" Raised	9.0	50	54
Low Profile Screws	- Reduces Risk of Sheetrock B	ulge		
TP710	L.P. Screws	-	1000	0.5





# TILE WALL COVERS FOR 4" SQUARE BOXES – CUBIC INCH CAPACITY (SEE BELOW) UL LISTED







TP540

TP524

## **Applications:**

• Typically used with tile or brick

#### **Features:**

• Rounded corners help guide cuts around devices

Cat. #	Description	Capacity Cu. In.	Unit Qty.	Wt. Lbs. Per 100	
One Device					
TP520	1/2" Raised	3.7	50	30	
TP522	3/4" Raised	5.5	50	36	
TP524	1" Raised	7.4	50	40	-
TP526	1¼" Raised	9.3	25	46	
TP528	11/2" Raised	11.0	25	50	
TP530	2" Raised	14.8	25	62	
Two Device					
TP532	1/2" Raised	5.0	10	24	
TP534	3/4" Raised	7.8	10	30	
TP536	1" Raised	10.3	10	36	
TP538	1¼" Raised	13.0	10	44	
TP540	1½" Raised	15.5	10	50	
TP542	2" Raised	20.8	10	66	

## **4" SQUARE BOX PARTITIONS**



TP860



TP861



TP862



TP863

Cat. #	Description	Unit Qty.	Wt. Lbs. Per 100	
For 1 <sup>1</sup> / <sub>2</sub> " Deep Box with	th Square Cut Tile Wall Two Gang Covers			
TP860	For 1/2", 3/4", 1" Raised Covers	25	13	
TP861	For 1¼", 1½", 2" Raised Covers	25	18	
For 2 <sup>1</sup> / <sub>8</sub> " Deep Box wit	th Square Cut Tile Wall Two Gang Covers			
TP862	For 1/2", 3/4", 1" Raised Covers	25	16	
TP863	For 11/4", 11/2", 2" Raised Covers	25	21	



Steel Boxes