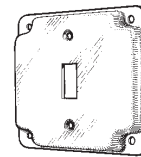


# 4" Finished Covers

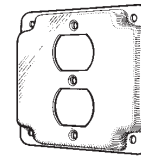
1/2" Raised



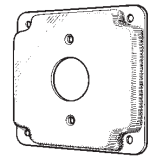
- Powder coated steel.
- Fully depressed corners for easier, faster mounting.
- Additional screwholes on duplex receptacles to meet NEC requirement.
- Special 4" raised covers available (please use item no. 11441).
- UL Listed.



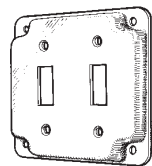
No. 11401



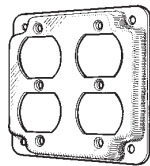
No. 11402



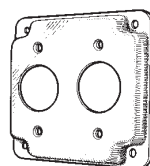
No. 11403



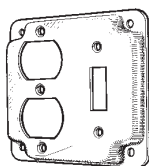
No. 11410



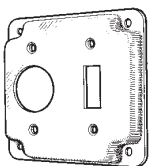
No. 11411



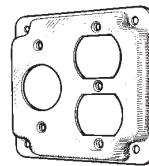
No. 11412



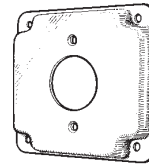
No. 11413



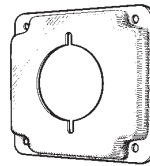
No. 11414



No. 11415



No. 11421

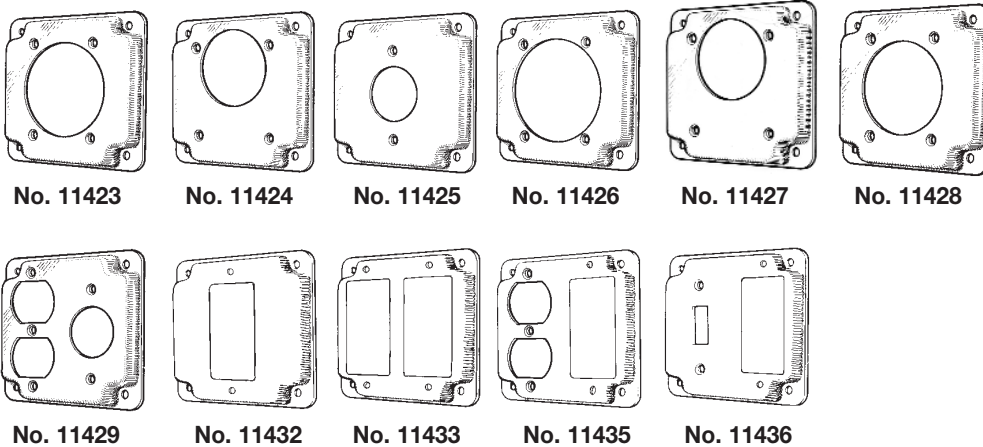


No. 11422

Catalog No.	Old No.	Universal Key No.	Description	Carton Quantity	Weight Per 100 Units
11400	19B	—	Blank	50	38 lbs.
11401	19T	RS9	1 Toggle	50	39 lbs.
11402	19D	RS12	1 Duplex	50	35 lbs.
11403	9S	RS11	1 Single Receptacle	50	36 lbs.
11410	192T	RS5	2 Toggle Switches	50	38 lbs.
11411	192D	RS8	2 Duplex Receptacles	50	31 lbs.
11412	192S	RS10	2 Single Receptacles (2" between device centers)	50	34 lbs.
11413	19TD	RS2	Toggle / Duplex	50	35 lbs.
11414	19TS	RS1	Toggle / Single Receptacle	50	36 lbs.
11415	19DS	RS3	Duplex / Single Receptacle	50	32 lbs.
11421	193R	RS4	1.620" dia. 20A TL Receptacle	50	35 lbs.
11422	193D	RS13	2.125" dia. Range/Dryer Receptacle	50	33 lbs.

# 4" Finished Covers

1/2" Raised



Catalog No.	Old No.	Universal Key No.	Description	Carton Quantity	Weight Per 100 Units
11423	195R	RS14	2.480" dia. Power Outlet	50	30 lbs.
11424	195RR	—	2.165" dia. Power Outlet	50	33 lbs.
11425	193330R	RS15	1.730" dia. TL Receptacle	50	35 lbs.
11426	19L5R	—	1.625" dia. Power Outlet for Leviton #278 & 279	50	29 lbs.
11427	19N5RR	—	2.275" dia. Power Outlet	50	32 lbs.
11428	19P5R	—	2.255" dia. Power Outlet for P&S Nos. 5740, 5744, 5750, 5754, etc.	50	33 lbs.
11429	19D3R	—	1 Duplex / 1 20A TL Receptacle	50	32 lbs.
11432	19GFI	—	1 GFCI Receptacle*	50	33 lbs.
11433	192GFI	—	2 GFCI Receptacles*	50	27 lbs.
11435	19DGFI	—	1 Duplex / 1 GFCI Receptacle*	50	27 lbs.
11436	19TGFI	—	1 Toggle Switch / 1 GFCI Receptacle*	50	35 lbs.

\*Strap "ears" must be cut off prior to mounting on plate.