

Requirements



# 

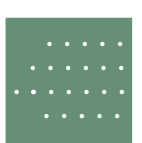
#### Little kids experiment and

explore — and sometimes electrical receptacles draw their attention.

Nobody can watch a child every second.

But P&S Tamper-Resistant Receptacles protect children by letting plugs in, but keeping keys and other objects out with automatic shutters that block access.

This proven safety solution provides a simple way to prevent painful injuries



that are traumatic for children and parents alike. It's far safer and more convenient than plastic outlet caps — which young kids can easily remove.

Because tamper-resistant receptacles provide a real solution to a real problem, they're required by the 2008 • • • • • •

You'll find everything you're looking for in the broad P&S Tamper-Resistant Receptacle line. Protection and traditional style in our 3232 TradeMaster® Duplex Receptacle. Unique models like the P&S Nightlight/GFCI Combination. Weather-Resistant models for damp or wet locations. And much more!

For more information visit http://tools.passandseymour.com/pstr.



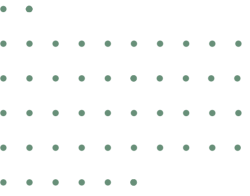




For all their added safety, P&S Tamper-Resistant Receptacles provide the same fast, easy installation as our standard receptacles.







**Models for every home location and purpose** — whatever you're looking for, you'll find it in the complete P&S Tamper-Resistant line with the same features and easy installation that you've come to expect from Legrand/Pass & Seymour.





Sealed LED nightlight adds safety — for added convenience, this redesigned P&S Nightlight/GFCI Combination provides a duplex receptacle instead of the single receptacle in the previous version.

WHY THEY'RE NEEDED



More than 24,000 children in the U.S. under the age of 10 were treated in emergency rooms for injuries related to electrical receptacles — approximately 7 children per day.\* In most of these cases:

- The victims were younger than 4 years old and suffered firstor second-degree burns.
- Children were injured when sticking common objects such as hairpins or keys into receptacles.
- The injuries occurred at home.

Required for years in healthcare facilities' pediatric-care areas, P&S Tamper-Resistant Receptacles are easily affordable for homeowners. The National Electrical Manufacturers Association (NEMA) estimated an incremental cost for installing tamperresistant receptacles throughout a typical new home at less than the average cost of a single child safety car seat!

\*Based on a National Electrical Manufacturers Association analysis of U.S. Consumer Product Safety Commission data.

\*GFCI shown with optional screwless wall plate.



## Weather-resistance that meets all the requirements.

The 2008 • • • requires that Weather-Resistant Receptacles be installed in wet or damp locations such as porches, decks, and other outdoor locations where challenging conditions can cause premature failure due to cracked covers and corrosion. All Weather-Resistant Receptacles must meet stringent UL listing requirements, including:

- Ultraviolet light exposure
- Cold impact
- Accelerated aging
- Proper materials for currentcarrying parts, wire binding screws, and mounting straps to ensure superior corrosion resistance

Pass & Seymour Weather-Resistant Receptacles have you covered, with a variety of duplex, Decorator, and specification grade receptacles in commercial versions and in residential versions which are also tamper-resistant. So you can be assured that in tough environments, Legrand/Pass & Seymour is up the challenge.

P&S Weather-Resistant Receptacles and GFCIs are built to last in wet locations like decks, porches, and patios. Their tamper-resistant design meets the latest code requirements.







## Tamper-Resistant Receptacles For Residential Applications

**Ratings** 

15

15

15

20

15

15

15

20

15

15

15

15

15

15

15

15

15

20

15

15

20

20

15

20

20

ν

125

125

125

125

125

125

120/125

120

125

125

120/125

120/125

120/125

125

125

125

125

125

120/125

125

125

125

125

125

125

125

Colors

BK. Brown, I. LA. W

Brown, I. LA. W

Brown, I. LA. W

Brown, I, LA, W

BK, Brown, GRY,

Brown, I, LA, W

BK, GRY, I, LA, W

BK, Brown, I, LA, W

Brown, BK, I, LA, W

BK, I, LA, W

BK, I, LA, W

BK, LA, W

BK, LA, W

BK, LA, W

I, LA, W BK, Brown, GRY,

BK, Brown, GRY,

RED, W, I, LA

BK, I, LA, W

BK, I, LA, W

BK, Brown,

GRY, I, W

BK, Brown,

GRY, I, LA, W BK, Brown, GRY,

<u>GRY</u>, I, LA, W BK, Brown,

I, W, LA

I, LA, W

I. LA. W

NEMA

Config.

5-15R

5-15R

5-15R

5-20R

5-15R

5-15R

5-15R

5-20R

5-15R

5-15R

5-15R

5-15R

5-15R

5-15R

5-15R

5-15R

5-15R

5-20R

5-15R

5-15R

5-15R

5-20R

5-20R

5-15R

5-20R

5-20R



Catalog Number

3232TR\*

3232TRS\*

TR5251\*

TR5351\*

885TR\*

885TRS\*

691TR\*

671TR\*

S3713TR\*

TM8HWLTR\*CC

TM8118TR\*

TM818TR\*

TM838TR\*

S885TR\*CC14

S1595TR\*CC8

1595TR\*

2095TR\*

1595TRS\*

2095TRS\*

TR26261\*

TR26361\*

TR26362\*

TR5362\*

TR20\*

S1595NTLTR\*CC8

1595SWTTR\*CC4

1595NTLTR\*CC4

Description

TradeMaster® Duplex Receptacle

TradeMaster Self-Grounding Duplex Receptacle

Specification Grade Single Receptacle\*\*

TradeMaster Decorator Receptacle

Combination Single-Pole Switch/Single

Decorator Hallway Light Single Receptacles

Two Single-Pole Switches/Single Receptacle TradeMaster Decorator Combination

TradeMaster Decorator Combination

Single-Pole Switch/Single Receptacle TradeMaster Decorator Combination

Three-Way Switch/Single Receptacle

Signature Decorator Receptacles

Signature Combination Nightlight/

TradeMaster Specification Grade

Nightlight GFCI Receptacles\*\*

TradeMaster Specification Grade

Single Decorator Receptacle\*\*

Self-Grounding GFCI Receptacle\*\*

Specification Grade Duplex Receptacle

Specification Grade Decorator Receptacle\*\*

Commercial Grade Duplex Receptacle\*\*

Specification Grade GFCI Receptacle\*\*

Decorator Combination Single-Pole Switch/

Signature GFCI Receptacles\*\*

GFCI Receptacles\*\*

GFCI Receptacle\*\*

**GFCI** Receptacles **Decorator Combination** 

Specification Grade

Receptacle, Grounding, Side-Wire

TradeMaster Self-Grounding

Clock Hanger Receptacle\*\*

Decorator Receptacle

3232TRW



TR5351W



TM818TRWCC6



1595TRWCC4



\*\* GFCIs and receptacles listed under FSUL WC596

I, LA, RED, W BK, Brown, GRY, 20 125 5-20R I, LA, RED, W All P&S Tamper-Resistant Receptacles are ( Listed.

#### \* Color Designation

BK Black Brown GRY Gray lvory Light Almond ΙΔ RED Red White

## **Weather-Resistant Receptacles**







Catalog Number	Description	Ra A.	tings V.	Colors	Listed to FSUL WC596
Weather-Resistant and Tamper-Resistant					
3232TRWR*	TradeMaster® Duplex Receptacle	15	125	Brown, I, LA, W	
885TRWR*	TradeMaster Decorator Receptacle	15	125	Brown, I, LA, W	
1595TRWR*	TradeMaster Specification Grade GFCI Receptacle	15	125	Brown, I, LA, W	••
WR20TR*	Commercial Grade Duplex Receptacle	20	125	Brown, GRY, I, LA, W	
2095TRWR*	Specification Grade GFCI Receptacle	20	125	Brown, GRY, I, LA, W	••
Weather-Resistant only (Not Tamper-Resistant)					
1595DSWRBKCC4	DuraShield™ GFCI Receptacles	15	125	ВК	
2095DSWRBK		20	125		
WR5262*	Straight Blade Duplex Receptacle	15	125	- GRY, I, W	
WR5362*		20	125		
WR5662*		15	250		
WR5862*		20	250		





#### \* Color Designation

BK Black Brown GRY Gray Ivory Light Almond LA W White

For additional technical or application-specific information, call 800-223-4185 or visit our website at www.legrand.us/ PassandSeymour. We're eager to put our expertise to work for you.

#### Distributed by:



## Pass & Seymour

P.O. Box 4822 Syracuse, NY 13221-4822 800-776-4035 www.legrand.us/PassandSeymour

**Legrand Canada** 570 Applewood Crescent Vaughan, ON, L4K 4B4 Phone: 905.738.9195, Fax: 905.738.9721 www.legrand.ca