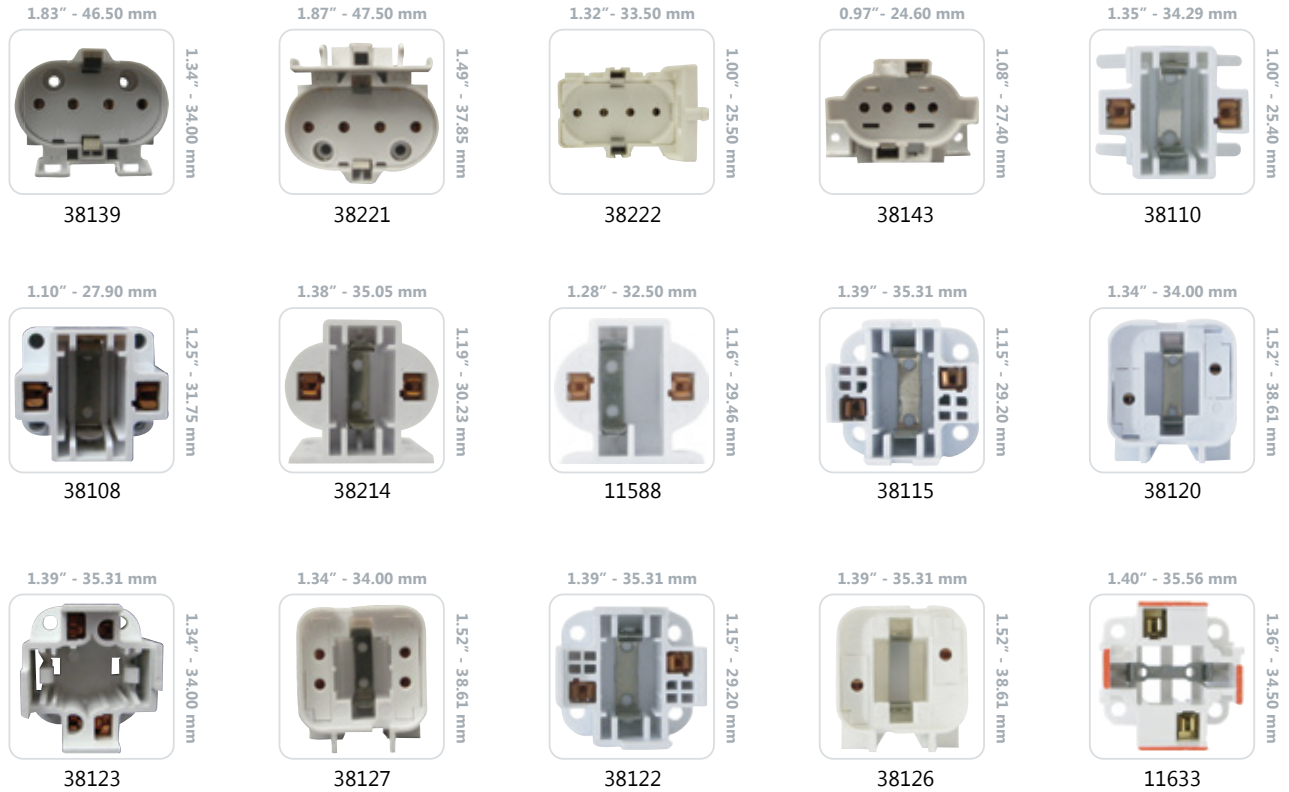




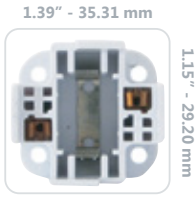
# Sockets & Accessories

**STANDARD<sup>®</sup>**

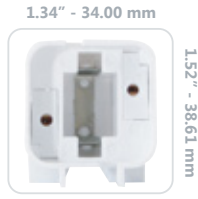


Order code	Description	Base	Volts (V)	Watts (W)
38139	HORIZONTAL BOTTOM SCREW MOUNT	2G11	600	75
38221	HORIZONTAL SNAP-IN MNT	2G11	600	75
38222	HORIZ 90D BOTTOM SNAP-IN MNT	2G11	600	75
38143	13W HORIZ. 2 HOLE SCREW MOUNT	2GX7	600	75
38110	9 WT VERTICAL MOUNT SNAP-IN	G23	600	75
38108	7-9WT VERT MNT 4 HOLE METAL/CLIP	G23 / G23-2	600	75
38214	5-9W HORIZ.MOUNT 2 HOLE G23-2	G23 / G23-2	600	75
11588	CF13-HSM HORIZ BOTTOM SCREW MT	G23 / GX23	600	75
38115	13 WT VERTICAL 4 HOLE SCR MNT	G24d-1	600	75
38120	13W/TTT HORIZONTAL SCREW MOUN	G24d-1	600	75
38123	18WT 4-PIN VERT 4 HOLE SRW MN	G24d-1	600	75
38127	18WT 4-PIN HORIZONTAL SCR MNT	G24d-1	600	75
38122	18WT VERTICAL 4 HOLE SCREW MN	G24d-2	600	75
38126	18WT HORIZONTAL SCREW MOUNT	G24d-2	600	75
11633	26WT VERT TOP/BOTTOM SCR MNT	G24d-3	600	75

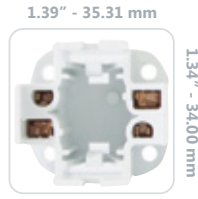
# CFL Sockets



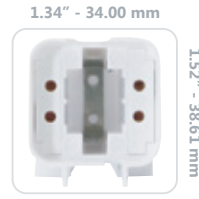
38132



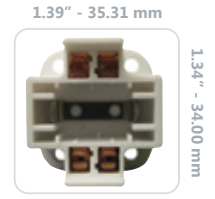
38135



38116



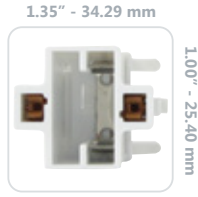
38121



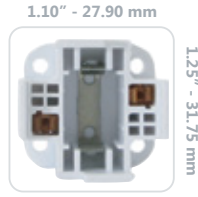
38064



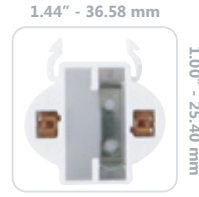
38218



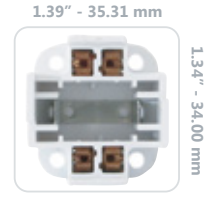
38113



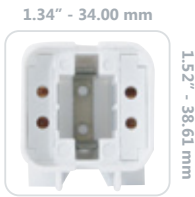
38112



38119



38133



38136

Order code	Description	Base	Volts (V)	Watts (W)
38132	26WT VERTICAL 4 HOLE SCREW MN	G24d-3	600	75
38135	26WT HORIZONTAL SCREW MOUNT	G24d-3	600	75
38116	13 WT 4-PIN VERT 4HL SCR MNT	G24q-1	600	75
38121	13WT 4-PIN HORZ SCR MNT 2 HOL	G24q-1	600	75
38064	SKT42 13-42W 4PIN UNIV.SOCKET	G24q-1/G24q-2 /G24q-3 /G24q-4	600	75
38218	18WT VERT TOP/BOTTOM SCR MNT	G24q-2	600	75
38113	13 WT VERTICAL MOUNT SNAP-IN	GX23	600	75
38112	13 WT VERTICAL MOUNT 4 HOLE	GX23 / GX23-2	600	75
38119	CF13-HSI HORZ BOTTOM SNAPIN MT	GX23 / GX23-2	600	75
38133	26WT 4-PIN VERT 4 HOLE SCR MN	GX24q-3	600	75
38136	26WT 4-PIN HORIZONTAL SCREW M	GX24q-3	600	75

# CFL Sockets



Order code	Description	Base	Volts (V)	Watts (W)
38033	SK1062 CIRCLINE SOCKET/9" LEA	G10-q	600	660
38034	7-9 WT VERTICAL MOUNT	G23 / G23-2	600	75
38230	2 MNT.EARS PUSH IN TERMINAL	GR10q	600	660
10736	T8/T12 TALL PRF TURN SCREW MNT	G13	600	660
10737	T8/T12 W/STARTER BASE SCR MNT	G13	600	660
38017	T8/T12 TALL PRF w/CN SCR/SLDE	G13	600	660
38197	T8/T12 TALL PRF SNAP-IN SHUNTED	G13	600	660
38240	T8/T12 LOW PRF SLIDE MNT STD	G13	600	660
38241	T8/T12 LOW PRF SLIDE MNT SHUNTED STD	G13	600	660
38242	T8/T12 TALL PRF SLIDE MNT STD	G13	600	660
38243	T8/T12 LOW PRF U SLIDE MNT STD	G13	600	660
38244	T8/T12 LOW PROFILE U SLIDE MOUNT SHT STD	G13	600	660
58791	T8/T12 ROTARY SHUNTED TALL LOCKABLE	G13	600	660
58792	T8/T12 ROTARY SHUNTED LOW LOCKABLE	G13	600	660
38003	T5 REAR SNP MNT LOCK w/SPG PLT	G5	600	75

\*Med. Bipin = G13  
 Min. Bipin = G5

# Fluorescent Sockets



Order code	Description	Base	Volts (V)	Watts (W)
38004	T5 MED SNP/SCR MNT ROT. LOCK	G5	600	75
38245	T5 SNAP-IN or SCREW MNT STD	G5	600	120
38022	T12 HO VERT SPNG END 9" LEADS	R17d	600	660
38023	T12 HO VERT STAT END 9" LEADS	R17d	600	660
38024	SK82 SNAP-IN STATIONARY END	R17d	600	660
38025	T12 HO SNPIN/SPRING END R17d	R17d	600	660
38026	T12 HO FIX END SLD/LCK-ON MNT	R17d	600	660
38027	T12 HO PLNG END SLD/LCK-ON MNT	R17d	600	1000
38030	SK900 HORIZONTAL STATION. END	R17d	600	660
38031	SK901 HORIZONTAL SPRING END	R17d	1000	660
59799	T8/T12 STATIONERY END/SLIDE	R17d	600	660
59800	T8/T12 SPRING END/SLIDE ON	R17d	600	660
38020	T8/T12 SLIML STAT END SLD MNT	Fa8	600	660
38021	T8/T12 SLIML PLNG END SLD MNT	Fa8	600	1 000

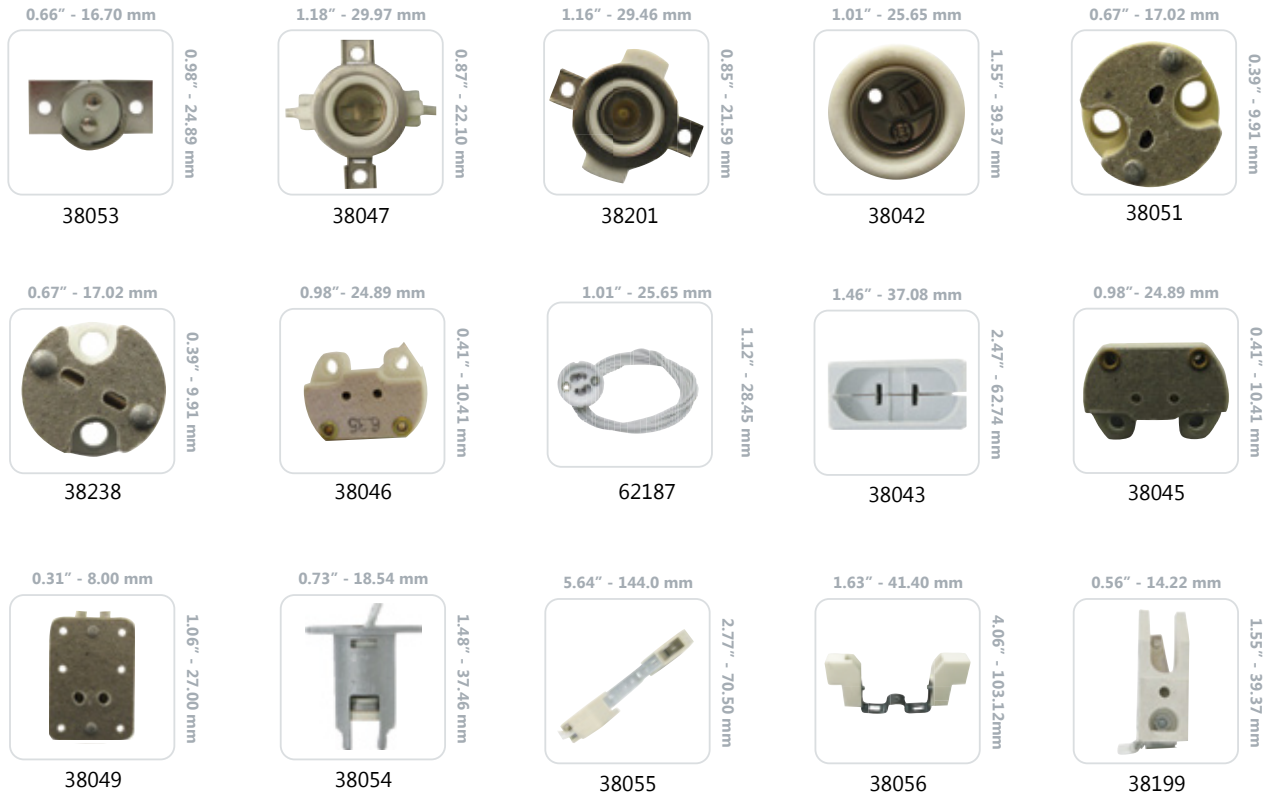
\*Min. Bipin = G5  
Single Pin = Fa8

# Fluorescent Sockets



Order code	Description	Base	Volts (V)	Watts (W)
11640	EX39 PINK, OPEN-FIXTURE 12"	EX39	600	1 500
38062	4KV 24" SEW-2 LEADS PULSE RTD	E26	600	660
38168	4KV 2MALE SCR MNT 12"SEW-1LEA	E26	600	660
38169	4KV 2MALE SRC MNT SCR TERMINA	E26	600	660
38170	4KV 8/32" BUSHING FOR MOUNTIN	E26	600	660
38172	4KV 9" SEW-2 LEADS W/BUSHING	E26	600	660
10983	PORC MOG 1/2" DIE CAST CAP	E39	600	1 500
10988	4KV MOG 18" MOUNTING SCREWS	E39	600	1 500
38181	4KV MOGUL 36" LEADS W/BUSHING	E39	600	1 500
38182	5KV MOGUL 12" LEADS MNT SCREW	E39	600	1 500
38185	4KV MOG 12" MOUNTING SCREWS	E39	600	1 500
38186	4KV MOG BASE TERM W/MNT SCR	E39	600	1 500

# HID Sockets



Order code	Description	Base	Volts (V)	Watts (W)
38053	BA15d (DC) BACK ENTRY/6" LEAD	BA15d	240	1 000
38047	E11 (MC) BRACKET MOUNT 6" LEA	E11	250	1 000
38201	J-12D E11 BRACKET MOUNT 12" BOT LEADS	E11	250	1 000
38042	E17(INT) 6" LEADS	E17	250	500
38051	G4 BACK ENTRY 12" LEADS	G4	24	100
38238	G4 BACK ENTRY 24" LEADS	G4	25	100
38046	G6.35(G1+G2) BACK ENTRY 6"LEA	G5.3-GX5.3	300	500
62187	DF-05 GU-10/GZ-10 BASE (TAL) LAMPHOLDER	GU10	250	1 000
38043	PAR CONNECTOR MOGUL END PRONG	GX16d	125	1 000
38045	GX5.3/GU5.3 (MR16) BACK ENTRY 6"LEA	GX5.3/GU5.3	250	1 000
38049	GX5.3/GU5.3 (MR16) SIDE ENTRY 24"LEADS	GX5.3/GU5.3	24	100
38054	RSC BRACKET MOUNT(SINGLE SOCK	R7s	250	1 000
38055	RSC 119MM ON BRACKET(DBL SOCK	R7s	250	1 000
38056	RSC 79MM ON BRACKET (DBL SOCK	R7s	250	500
38199	J-1 SOCKET RSC R-7s	R7s	600	1 500

# Halogen Sockets



Order code	Description	Base	Volts (V)	Watts (W)
38072	ADJ 3.5" TO 4.75" SCR TERM	E12	125	75
38073	1-25/32" OVERALL SCREW TERM	E12	125	75
38075	W/SHOULDER & RING 6" LEADS	E12	125	75
38076	1-1/2" OVERALL 20" TEW LEADS	E12	125	75
38206	Z-TYPE BRACKET 9.5" TEW NPT	E12	125	75
38074	2-3/16" OVERALL SCREW TERM	E12	125	75
38077	1-3/4" OA 9.5" TEW PT LEADS	E12	125	75
38078	3-1/2" OA 24" TEW PT LEADS	E12	125	75
38204	1-3/4" OA NIP 4.5" TEW PT	E12	125	75
38205	4" OVERALL 21" TEW PT LEADS	E12	125	75
38079	PHEN 1/2" HKY 12" LEADS ALSS	E26	250	660
38081	PORC 1/2" HKY 12" LEADS ALSS	E26	250	660
38082	PORC 1/2" HKY 18" LEADS ALSS	E26	250	660
38083	PORC 1/2" HKY SCR TERM ALSS	E26	250	660
38085	MED PORC ALUMINUM SCREW SHELL	E26	250	660
38097	PULL CHAIN INTERIOR ONLY	E26	250	660
38080	PHEN 1/2" HKY SCR TERM ALSS	E26	250	660
38084	PORC SNAP-IN 9" EXL LEADS	E26	250	660
38088	2 PC PHEN W/HUSK SCR TERM	E26	250	660
38090	3-LAMP IPS MALE TOP MALE BTM	E26	250	660

# Incandescent Sockets





Order code	Description	Base	Volts (V)	Watts (W)
38086	MED PORC NICKEL PLATED SCREW SHELL	E26	250	660
38089	2-LAMP TWIN MALE 2" TOP BRKT	E26	250	660
38091	TRILIGHT INTERIOR ONLY	E26	250	250
38092	TRI-LIGHT SCR TERM 3-WAY SOCK	E26	250	250
38094	PUSH THRU INTERIOR ONLY	E26	250	660
38100	FRONT MNT SNAP-IN SCR TERM	E26	250	660
38101	FRONT MNT SNAP-IN MALE TAB	E26	250	660
38102	PORC OUTER THREAD SKT SCR TER	E26	250	660
38103	BACK SNAP-IN W/24" 14GA LEADS	E26	250	660
38104	2PC SURFACE MNT SCR TERM	E26	250	660
38105	2" CC 2 HOLE FLANG SCR TERM	E26	250	660
38106	2PC KEYLESS WITH 9" LEAD WIRE	E26	250	660
38209	2PC KEYLESS W/SCREW TERMINALS	E26	250	660
38088	2 PC PHEN W/HUSK SCR TERM	E26	250	660
38093	WITH PHEN CAP AND SHELL	E26	250	250
38095	WITH BRASS CAP AND SHELL	E26	250	660
38096	WITH PHEN CAP AND SHELL	E26	250	660
38207	PORC W/"L" BRACKET 9" LEADS	E26	250	660

# Incandescent Sockets

# Features

- Full particle tank formation - Delivers 100% capacity on first cycle
- Immobilized electrolyte - Non-spillable, useable in any position, and maintenance free

# Benefits

- Rechargeable - Provides hundreds to thousands of recharge cycles (depending on depth of discharge)
- Extended float life - Batteries are designed for 3 to 5 years in standby applications at 25°C under JIS and Eurobat standards.
- Superior shelf life - Battery can be stored in excess of 12 months at 20°C

# Applications

## Standby use

- Fire alarm and security systems
- Emergency lighting equipment



## Charging precautions:

- Always charge the batteries in an open, well ventilated area.
- Do not charge the batteries near equipment that may produce sparks.
- Do not charge near an open flame.
- Do not allow the use of smoking materials in battery charging area.
- Electrolysis may cause hydrogen and oxygen to be released toward the end of a charging cycle or in the event the battery is overcharged. The combination of hydrogen and oxygen can result in an explosion if a spark or flame is present.

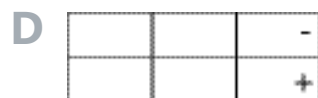
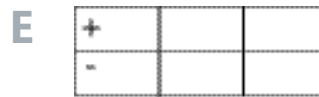
## Handling and safety information:

- Never place or dispose of the battery near or in a fire.
- Never short the terminals.
- Never operate the battery in a gastight container.
- Never disassemble the battery.
- Never clean the ABS battery surface with detergent or organic solvents.
- STANDARD batteries contain dilute sulfuric acid and in the event of contact to the skin or clothing, the exposed areas should be flushed generously with water and the victim should seek medical attention.



# Battery

# Terminal schematics



Order code	Description	Volts (V)	Rated capacity (Ah) *	Weight (lb) (kg)		Terminal type	Max. charging current (A)	Case qty
<b>Figure A</b>								
Length : 2 3/4 in. (70 mm) Width : 1 27/32 in. (47 mm) Height** : 3 33/32 in. (101 mm)								
57338	BATTERY/6V/5AH/0.250/TABS (BATPM6-5)	6	5.0	1.65	0.74	FO-02/FO-03	1.50	20
<b>Figure B</b>								
Length : 5 29/32 in. (150 mm) Width : 1 11/32 in. (34 mm) Height** : 3 11/16 in. (94 mm)								
57336	BATTERY/6V/7.2AH/0.250/TABS (BATPM6-7.2)	6	7.2	2.45	1.12	FO-02/FO-03	2.16	10
Length : 5 15/16 in. (151 mm) Width : 2 in. (51 mm) Height** : 3 11/16 in. (94 mm)								
57339	BATTERY/6V/12AH/0.250/TABS (BATPM6-12)	6	12.0	3.70	1.68	FO-02/FO-03	3.60	10
<b>Figure C</b>								
Length : 3 29/32 in. (98 mm) Width : 2 1/2 in. (56 mm) Height** : 4 23/32 in. (118 mm)								
57807	BATTERY/6V/8.5AH (BATPM6-8.5-FO-01)	6	8.5	3.52	1.60	FO-01/FO-02	2.55	10
<b>Figure D</b>								
Length : 3 13/32 in. (90 mm) Width : 2 3/4 in. (70 mm) Height** : 4 in. (101 mm)								
63623	BATTERY/12V/4.5AH (BAT12-4.5)	12	4.5	3.61	1.64	FO-01/FO-02	1.35	12
<b>Figure E</b>								
Length : 5 15/16 in. (151 mm) Width : 2 9/16 in. (65 mm) Height** : 3 3/4 in. (95 mm)								
57337	BATTERY/12V/7.2Ah/0.188/TABS (BAT12-7.2)	12	7.2	4.80	2.18	FO-02/FO-03	2.16	5
<b>Figure F</b>								
Length : 5 15/16 in. (151 mm) Width : 3 27/32 in. (98 mm) Height** : 3 11/16 in. (94 mm)								
57804	BATTERY/12V/12AH/ (BAT12-12-FO-02)	12	12.0	8.82	4.00	FO-02/FO-03	3.60	4
<b>Figure G</b>								
Length : 7 3/32 in. (196 mm) Width : 5 1/8 in. (130 mm) Height** : 6 13/32 in. (163 mm)								
57341	BATTERY/12V/32AH (BAT12-32)	12	32.0	22.20	10.06	RT-01/FP-07	9.60	1
Length : 7 3/4 in. (197 mm) Width : 5 3/16 in. (132 mm) Height** : 6 1/2 in. (165 mm)								
57335	BATTERY/12V/35AH (BAT12-35)	12	35.0	23.10	10.50	RT-01/FP-07	10.50	1

NOTE: \* 20 hr to 1.75V/cell \*\* Container height

# Features

- Push-wire connection technology
- Up to 12 AWG (solid or stranded) for power input wiring
- 2 conductors per pole on power input side
- Colour coding and/or marking
- Male/female are mechanically keyed
- Compact and sleek design
- UL 94 V-O flammability rating

# Benefits

- Connector is ready to be wired by the contractor
- Allows convenient power daisy chain to other devices
- Reduces the potential for wiring errors
- Ensures connectors are not mis-mated
- Allows for feeding connector through conduit knockouts
- Provides the utmost in flame-retardant



Completely touch-proof  
in the unmated position

Order code	Description	Electrical specs	Rated Temperature	Case qty
58869	Luminaire Disconnect	600 V - 60 A	105°C	500



E313353



1961671 (LR18677)

# Luminaire Disconnect

PVC tape is coated with an aggressive acrylic based adhesive. Featured with excellent adhesion, great conformability, high elongation and good aging characteristics.

## Features

- Moisture proof
- Good flexibility
- Anti-abrasion
- Flame resistance
- Cold resistance
- Voltage resistance
- Available in a variety of colors

## Applications

Electrical tape is widely used in automobile harness, wrapping of wires, insulation protection. It is the main insulating material of automobile, household electrical equipments, refrigerator, and electronic apparatus. Anti-Slip tape products can be an important safety feature to your home or business, helping to prevent slips and falls.



Order Code	Description	Colour	Thickness		Dimensions		Dimensions		Temp. (°C)	Case qty
			(in.)	(mm)	(mm)	(m)	(in.)	(ft.)		
11269	TAPE 21' RUBBER	Black	.03	0.76	18 x 6.7		¾ x 22		-10 to 80	100
11270	TAPE 66' 7MIL BLUE	Blue	.007	0.18	18 x 20.0		¾ x 66		-10 to 80	200
11271	TAPE 66' 7MIL GREEN	Green	.007	0.18	18 x 20.0		¾ x 66		-10 to 80	200
11272	TAPE 66' 7MIL RED	Red	.007	0.18	18 x 20.0		¾ x 66		-10 to 80	200
11273	TAPE 66' 7MIL WHITE	White	.007	0.18	18 x 20.0		¾ x 66		-10 to 80	200
11275	TAPE 66' 7MIL BROWN	Brown	.007	0.18	18 x 20.0		¾ x 66		-10 to 80	200
11276	TAPE 66' 7MIL GREY	Grey	.007	0.18	18 x 20.0		¾ x 66		-10 to 80	200
11277	TAPE 66' 7MIL ORANGE	Orange	.007	0.18	18 x 20.0		¾ x 66		-10 to 80	200
11279	TAPE 66' 7MIL YELLOW	Yellow	.007	0.18	18 x 20.0		¾ x 66		-10 to 80	200
11289	TAPE 66' 7MIL PVC	Black	.007	0.18	18 x 20.0		¾ x 66		-7 to 80	200
11290	TAPE 66' 7MIL IND PVC	Black	.007	0.18	18 x 20.0		¾ x 66		-10 to 80	200
11291	TAPE 66' 8MIL ALL WEATHER	Black	.008	0.20	18 x 20.0		¾ x 66		-10 to 80	200
59592	ANTISLIP/DEM BLACK STRIP TAPE 2"X240"	Black/Yellow Stripes	.034	.085	50 x 6.1		1 31/32 x 20		-5 to 62	54

# Tapes

# Accessories & Sockets

**STANDARD**<sup>®</sup>

1-800-361-6965  
[www.standardpro.com](http://www.standardpro.com)