McGill™ Wire Lamp Guards and Wire Lamp Guard Grounding Kit

NEC: Rated for Ordinary (Unclassified) Locations Meets OSHA requirements

Applications

· Wire lamp guards with universal collars help prevent breakage and theft.

Features

- · A wide variety of types and sizes is available to fit your diverse
- Heavy-duty, 10 or 12 gauge, zinc-plated construction ensures long life.
- Easy to install.
- Vinyl coated versions available.
- Rust-resistant zinc plating with chromate finish.
- Clamp type guards for vapor-tight fixtures available.
- Spot welded steel wire ensures long life.

Application

• To ensure that your lamps are grounded, and comply with NEC and OSHA requirements, the grounding kit supplies a metal fastener and 0.3 m (1 in) wire to connect wire lamp guards to a grounding circuit.

Wire Lamp Guards

	Description	Collar Diameter Millimeters (Inches)	Catalog for 100 W Bulb	Number for 200 W Bulb
	GRIPON guards with out reflectors	38.1 (1.50)	2100-2100-A	2200-2200-A
	Vinyl coated GRIPON guards with out reflectors	38.1 (1.50)	V-2100BULK	V-2200BULK
	PROTECTOR "O" guards; open bottom heavy-duty	38.1 (1.50)	1433	1434
	Vinyl coated PROTECTOR "O" guards	38.1 (1.50)	V-1433	V-1434
	Trap only to close bottom of 1433 and 1434	_	2932	2933
	Closed bottom wall and receptacle lamp guards	88.9 (3.50)	1438	-
	Cage for utility light ①	88.9 (3.50)	1435-6	-
7	Guards for PAR and R-38 lamps	42.6 - 66.8 (1.69 - 2.63)	1438-1	_
	Guards for vapor-tight fixtures	95.25 (3.75)	1435-1	1435-3 ②

Wire Lamp Guard Grounding Kit

Description	Catalog Number
Grounding Kit	9995

① See McGill Incandescent and Fluorescent Utility Lights.Plastic cages available, see McGill String-O-Lights. ② 300 Watt type PS25 lamp only.

