



TempCovers™ UL Classified Temporary Panel Cover

Features

- ➔ Non-Conductive Magnet Reducing Shock Risk
- ➔ Puncture/Tear Resistant for Long Life Durability
- ➔ Rated up to 600 volts
- ➔ Meets OSHA Applicable Standards¹-
29 CFR 1910 General Industries
29 CFR 1926 Construction
- ➔ Flame rated material with UL approval
- ➔ Quick Pay back with just 2-3 jobs

NEW In
2007!

TempCovers™, our exclusive UL Classified Temporary Panel Cover, will save you time and money! Removing and installing dead front service panels is dead time. Using TempCovers™, which have non-conductive magnetic strips and are tear and puncture resistant, allow for simple and timeless installation. They are designed to be used by a licensed and/or qualified worker as a temporary protective panelboard ingress barrier for commercial, residential, or maintenance electrical panels.



TempCovers™ also meet all of OSHA's applicable standards. Additionally, *this product "does not violate the limited accessibility provision in 29 CFR 1926.405(d).* In fact, according to a letter from OSHA,¹ *"If a TempCover™ is used...the requirements in 29 CFR 1926.405(d) regarding accessibility would be met."*

Description	Part Numbers
For Residential Use:	
Fits Panelboard 14" x 12" through 24"	TC1412-24
Fits Panelboard 14" x 24" through 36"	TC1424-36
Fits Panelboard 14" x 36" through 48"	TC1436-48
For Industrial Use:	
Fits Panelboard 20" x 24" through 36"	TC2024-36
Fits Panelboard 20" x 36" through 48"	TC2036-48
Fits Panelboard 20" x 48" through 60"	TC2048-60
Fits Panelboard 20" x 60" through 72"	TC2060-72
Fits Panelboard 20" x 72" through 84"	TC2072-84

**Customize
Your Order...
mix and match!**



**Save Time
and Money!**



**Temporary Panelboard Ingress Barrier
10DX UL File # E227413**

TempCovers™ are intended to be field installed by qualified persons over the electrical access opening of indoor electrical lighting and/or appliance branch and power circuit panelboard enclosures, or the like, on a temporary basis during intermissions in the process of wiring the internal components of the aforementioned devices. TempCovers are not intended for Temporary Electrical Power and Lighting Installations as covered in National Electrical Code (NEC) Article 590.

¹Information regarding this can be found at www.osha.gov and by typing "TempCovers" in the search field. Link: <http://www.grace-eng.com/TempCover/TempCovers.shtml>



5001 Tremont Avenue
Davenport, IA 52807
(800) 280-9517 Fax: (563) 386-9639
www.TempCovers.com

Data:TempCovers06/2008