



ELECTRICAL OUTLET FIRESTOP

Cover Guard™

Fire-rated gasket for electrical boxes



Code	Description	Qty.
66270	Double receptacle	50
66272	Single receptacle	50
66274	Double switch	50
66276	Single switch	50
66265	Single decor	50
66266	Double decor	50

APPLICATION • A single component fire-rated gasket for use with metallic electrical boxes to comply with the "24 inch rule" • Fits under the cover plate and does not take up volume • UL 263 / ASTM E119 • VOC compliant - CDPH Standard Method v1.2



FEATURES

- Good sound insulator
- Easy to install
- Highly intumescent
- STC rating 54
- Complies to UL required Accelerated Aging and High Humidity Testing

Box Guard™

Fire-rated pad for electrical boxes



Code	Description	Qty.
66366	Single box	50
66367	Double box	50
66369	4- ¹¹ / ₁₆ " x 4- ¹¹ / ₁₆ "	50

APPLICATION • One component fire-rated for use in electrical boxes • It is inserted on the inside back wall of an electrical box prior to wiring • VOC compliant - CDPH Standard Method v1.2 • Approved for metal outlet boxes with metal, decora style, or plastic cover plates



FEATURES

- Adheres to back of electrical box
- Non-conductive
- Highly intumescent
- STC rating 53
- Complies to UL required Accelerated Aging and High Humidity Testing
- Tested to ASTM G21 standard

FRP

Fire-rated putty pads & sticks



Code	Description	Qty.
66345	18 cu./in. - stick	12
66340	6" x 7" x 1/8" thick	20
66335	7" x 7" x 1/8" thick	20
66475	9" x 9" x 1/8" thick	20

APPLICATION • Putty sticks are used to seal around penetrating items through fire-rated walls, floors and within blank openings • Putty pads are used to maintain the hourly rating of fire-rated walls containing electrical metal and non-metallic outlet boxes and to reduce sound transmission • Hand moldable with no curing time • VOC compliant - CDPH Standard Method v1.2



FEATURES

- Applied by hand
- No asbestos fillers
- Pads - STC rating 60
- For interior use
- Adheres to all common building surfaces
- Tested in accordance with ASTM E814 (UL 1479), UL 263 / ASTM E119, ASTM G21