# metacaulk. BOX FUARD

## **Labor Saving Firestop** for Electrical Boxes

- Highly Intumescent
- 1 & 2 Hour Rated Systems
- Tamper Resistant -Adheres to inside rear of the Box
- Non-Conductive
- Fits Most Metal Box Sizes
- Easy to Install & Prefab -No Mixing or Extra Equipment

### Cost Effective

Patent # 6,207,085 6,252,167

11.1:11

Single Double 3 <sup>11</sup>/<sub>16</sub>" x 3 <sup>3</sup>/<sub>4</sub>" x <sup>1</sup>/<sub>4</sub>"  $4^{11}/_{16}$  x  $4^{11}/_{16}$  x  $\frac{1}{4}$ Double for 5.S

1 <sup>13</sup>/16" x 2 <sup>13</sup>/16" x <sup>1</sup>/4" #66366 #66367 #66369

Metacaulk® Box Guard™ is a highly intumescent, fire-rated pad for use in electrical boxes. For steel electrical box membrane penetration applications, it is inserted on the inside back wall of an electrical box. When exposed to fire, Box Guard™ will expand forming a char that will seal off the opening and prevent the spread of flames and limit the temperature rise on the unexposed surfaces. A labor saving, economical alternative to putty pads. Great for retrofit jobs. STC 53 Rating, Tested in a UL 411 wall assembly/section to ASTM E90.

RECTORSEAL

.

3

BOX GUARD ELECTRICAL BOX INSER

c(UL)us - Constant in the second

2601 Spenwick Drive - Houston, TX 77055 tel: 713.263.8001 / 800.231.3345 www.RectorSeal.com fax: 713.263.7577 / 800.441.0051

©2014 RectorSeal C-K-14BG

### Box Guard<sup>™</sup> Fire-rated pad for electrical boxes

Adheres to back of electrical box

Code	Description	Qty.
66366	Single box	50
66367	Double box	50
66369	4- <sup>11</sup> / <sub>16</sub> " x 4- <sup>11</sup> / <sub>16</sub> "	50
	200.010 50.0	

FEATURES

Non-conductiveHighly intumescent

• STC rating 53

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 • Replaces Putty Pads



US Patent No. 6,207,085 & 6,252,167

### For Use:

• Fits most Metallic Outlet Box in 1-2 hr fire rated gypsum board wall assemblies.

For more details see UL Fire Resistance Directory or visit www.metacaulk.com

Install by removing adhesive cover on back of BoxGuard<sup>™</sup>, then firmly adhering BoxGuard<sup>™</sup> to rear inside wall of steel electrical box.

