

Trimco's KE Series Edge Guard order form must be filled out by the customer so that Trimco can engineer and manufacture the most accurately specified product to insure seamless installation when delivered. Send page 1 of the completed order form to your customer service representative for every different type of edge guard you require so that your order can be swiftly processed. See contact information at the bottom of the page. For more details on part number specification and to automatically generate a part number, see page 2. Additional reference information can be found on pages 3-5.

REQUIRED INFORMATION
CONTACT NAME

## ADDITIONAL INFORMATION

*May not be required

| Hinge Cutout |
| :--- |
| Number of Hinges: 0 |
| Hinge Height: |
| H1 Dimension: |
| H2 Dimension: |
| H3 Dimension: |
| H4 Dimension: |


| Strike Cutout |
| :--- |
| S1 Dimension: |


$\square$ Bottom

F1 Dimension: $\qquad$

## Rectangular Cutout

Height: $\qquad$
Width: $\qquad$
Rx: $\qquad$
Ry: $\qquad$

## Circular Cutout

Diameter: $\qquad$
Flush Bolt (Wood Door) Cutout

Top
Cx: $\qquad$
Cy: $\qquad$

## Additional Notes

## Quotes | quotes@trimcohardware.com

Orders | csr@trimochardware.com - 323.262.4191

KE EDGE GUARD ORDER FORM

To automatically gernerate a part number, enter the length into the form below, check one option from each nomenclature section, and then click on CREATE PART NUMBER at the bottom of the page.


## CREATE PART

NUMBER

Quotes | quotes@trimcohardware.com
Orders | csr@trimochardware.com - 323.262.4191

*FOR HINGE CUTOUTS, ALWAYS MEASURE FROM TOP OF EDGE GUARD TO TOP OF HINGE.

Flush Bolt for Wood Door Cutout Dimensions
*FOR CUTOUTS SHOWN ABOVE, ALWAYS MEASURE FROM TOP OF EDGE GUARD TO THE CENTER OF CUTOUT.

*SIZE OF CUTOUT IS SET FOR FLUSH BOLT CUTOUTS ON WOOD DOORS. ONLY NEED TO SPECIFY WHAT SIDE (TOP, BOTTOM, OR BOTH)

Standard Cutout Dimensions available by Trimco．Custom circular and rectangular cutouts are available when dimensions referenced on page 3 are supplied by customer．Note that cutouts on mortised type edge guards will have an additional $1 / 16^{\prime \prime}$ spacing along perimeter of cutout．For example： 161 strike total height will change to $3.88^{\prime \prime}$ because $1 / 16^{\prime \prime}$ is added to top and bottom．

161 Strike


86 Mortise Lock


ASA Strike


Flush Bolt for Hollow Metal Doors


Flush Bolt for Wood
Doors


Quotes｜quotes＠trimcohardware．com
Orders｜csr＠trimochardware．com－323．262．4191

## KE EDGE GUARD ORDER FORM

Additional reference information.

## Bend Types

