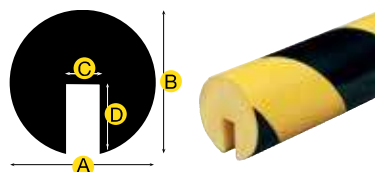


EDGE GUARDS

Knuffi® Model B

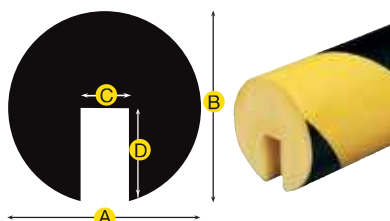
- A 1.57" (40 mm)
- B 1.57" (40 mm)
- C 0.31" (8 mm)
- D 0.75" (19 mm)



Available Colors: Black, Black/Yellow, Black/Fluorescent, Black/Photoluminescent, Red/White, White **Pressure fit only. No adhesive.**

Knuffi® Model B+

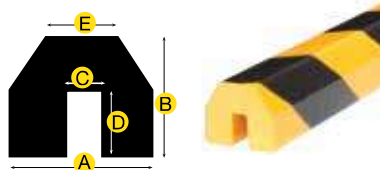
- A 1.97" (50 mm)
- B 1.97" (50 mm)
- C 0.47" (12 mm)
- D 0.98" (25 mm)



Available Colors: Black, Black/Yellow **Pressure fit only. No adhesive.**

Knuffi® Model BB

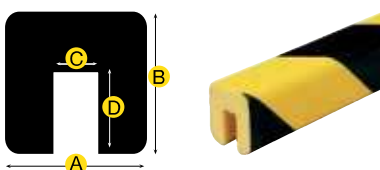
- A 1.57" (40 mm)
- B 1.42" (36 mm)
- C 0.31" (8 mm)
- D 0.75" (19 mm)
- E 0.75" (19 mm)



Available Colors: Black, Black/Yellow, Red/White, White **Pressure fit only. No adhesive.**

Knuffi® Model G

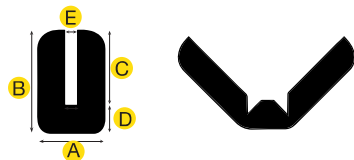
- A 1.02" (26 mm)
- B 1.18" (30 mm)
- C 0.31" (8 mm)
- D 0.75" (19 mm)



Available Colors: Black, Black/Yellow, Red/White, White

Knuffi® W

- A 0.55" (14mm)
- B 1.02" (26mm)
- C 0.75" (19mm)
- D 0.28" (7mm)
- E 0.039" (1mm)



Available Colors: Black, Black/Yellow, Red/White, White

Knuffi® W: Sharp edges no longer pose a threat with Knuffi®'s W Profile. It will easily flex to the thinnest of edges, right down to 0.039" (1mm).

Knuffi®



WARNING AND PROTECTIVE BUMPER GUARDS



TECHNICAL DATA

Profile Body: Polyurethane foam.

Surface: Polyurethane foam colored by reverse printing and foamed in place so no paint appears on the outside.

Temperature Range: -40°F to +212°F [-40°C to 100°C]

Fire Classification: DIN EN 13501-1 / Class E.

Colors:



Lengths: Most Black/Yellow adhesive-fastened models are available in 3' 3-1/4" (1m), 16' 4-3/4" (5m) and up to 164' 0" (50m) lengths. Other colors and installation styles may not be available in all sizes. Please consult Ideal Warehouse Innovations Inc. for more details.

5-year warranty for elasticity and color-fastness. Knuffi® must be fastened according to the installation recommendations. Exclusions include adhesive power and UV resistance.

Surface, pipe and corner guards are also available.



IDEAL WAREHOUSE
INNOVATIONS INC.
Protecting Your People