



Clear Industries, LLC.— Home of SmartGuard Covers

SmartGuard Hole Covers

Our Hole Covers are designed specifically for the construction industry. Use for covering holes in core-drilled areas. These covers are precision cut and manufactured to perfectly fit your applications. SmartGuard offers these covers up to 16". These covers keep your workers safe, and your equipment damage-free.



The following sizes are readily available with the confirmed weights (max) listed below from lab testing. Numbers are based off test results from an ISO 17025 accredited lab.

- 2" Hole Cover / 7,397 lbf. 2" w Gasket / 4,778 lbf.
- 4" Hole Cover / 11,480 lbf. 4" w Gasket / 6,252 lbf.
- 6" Hole Cover / 9,507 lbf. 6" w Gasket / 9,315 lbf.
- 8" Hole Cover / 8,760 lbf. 8" w Gasket / 10,394 lbf.
- Capable of larger sizes by request



Gasketing Options

- Gasketed—Closed Cell Foam, Water-tight seal, Fire-resistant material
- Non-Gasketed—No foam included

Material Specs

- 1" thickness Yellow HDPE material
- 3/8" thickness Type 1 Grey PVC base plate

Fire-Related Information

- For Yellow HDPE (High-Density Polyethylene); is classified under OSHA Classification (29 CFR 1910.120) Not classified by OSHA as flammable or combustible. Material can burn but is not easily ignited. If product combusts, carbon monoxide, carbon dioxide, and other organic compounds can be produced. Water, foam, dry chemical or carbon dioxide can be used to extinguish.
- For Grey Type-1 PVC; Self-extinguishing fire-retardant material, exposure to high temperatures or fire will emit large quantities of HCl, which tends to extinguish the flames. If product combusts, carbon monoxide, carbon dioxide, and other organic compounds can be produced. Will not continue to burn without ignition source. Can be extinguished with water, and CO2 are acceptable ways for extinguishing flames. CO2 is less recommended due to lack of cooling capacity.

Clear Industries, LLC.

Home of SmartGuard Products

22287 Stottlemeyer Road NE
Poulsbo, WA 98370
USA

Phone: (360) 598-1907
Email: sales@clearindustries.net

Application Warnings

- Avoid placing in areas consisting of excessive heat or flame. Temperature above 150 degree Celsius will decompose raw polymer resin and liberate HCl

This PVC is recyclable. Please do such in accordance to Federal, State, and Local Environmental control regulations.