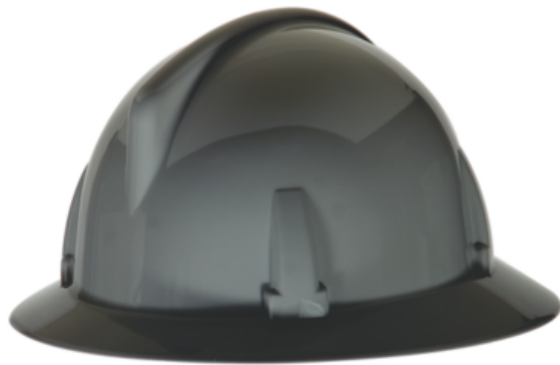


Topgard® Protective Hat

These protective hats are specially designed for use in elevated temperature environments and wherever dielectric protection is needed. Retains limited resistance to top impact or penetration over a wide range of temperatures.



- Topgard helmets have been tested to radiant heat loads producing temperatures up to, but not exceeding, 275F.
- Built for use by utilities and other industries where head protection with dielectric protection is necessary
- Constructed of lightweight yet durable polycarbonate
- Available in a variety of colors
- Custom imprinting and striping options

Markets: Contractor, Industrial, Oil & Gas, Utilities, Mining

Applications: Arc Flash, Asbestos Abatement, Confined Space, Food Processes, Manufacturing, Painting, Sanding & Grinding, Steel Smelting Foundries, Working at Heights, Welding