Avail Glovebags for Special Applications

Grayling understands that not all pipes fit neatly into horizontal or vertical categories. Our line of special application Avail glovebags fit those pipes that sometime defy description.

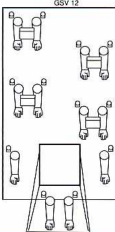
2230

This one-arm Avail glovebag is designed specifically for maintenance activities on valve gaskets. Each chamber measures 22" x 30" which encloses valves and pipe insulation diameters up to 6", and can safely contain a .8' work area. One right handed glovesleeve per chamber, available in 6 mil.

GSV 12

This vertical glovesheet is designed for floor-to-ceiling applications and is very popular with contractors who fabricate their own mini-enclosures. In addition to pipe insulation, this product has been used on ductwork and beams. Several units can be attached together using spray adhesive and tape to configure the product into glovewalls. The debris area is offset from the glovesheet. Flat glovesheet dimensions are 8' x 15'. Encloses insulation diameters up to 12", and can safely contain 12' or vertical work area. Six arm sets per unit. Stocked in 6 mil and available in 10 mil special order.





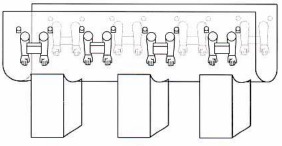
GSH 620-8-3

Designed for large horizontal ducts, beams and pipe. This mini-enclosure allows workers to safely contain awkwardly sized insulation surfaces. Eight arm sets per unit make all surfaces in containment easily accessible. Three debris chambers/chutes channel waste away from the work area. Flat glovesheet dimensions are 20' x 12', folded dimensions are 20' x 6' which enclose duct, beam and pipe insulation diameters up to 30", and can safely contain a 18' horizontal work area. Stocked in 6 mil and available in 10 mil special order.

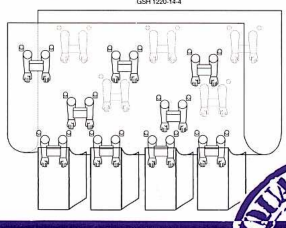
GSH 1220-14-4

This extra large glovesheet enclosure is perfect for large ducts, beams, pipes and boilers. Fourteen arm sets per unit make all surfaces in containment easily accessible. Four debris chambers/chutes channel waste away from the work area. Flat glovesheet dimensions are 20' x 24', folded dimensions are 20' x 12' which enclose insulation diameters up to 72", and can safely contain a 18' horizontal work area. Stocked in 6 mil and available in 10 mil special order.

GSH 620-8-



GSH 1220-14-4



"(glovebags) provide a solution to the problem of establishing negative-pressure containments for stripping operations involving pipe where the configuration of the environment often makes the establishment of a negative-pressure enclosure practical and burdensome."

Rose Ann Simpson Industrial Hygienist The Lubrizol Corporation Wickliffe, Ohio