

GLOBAL FINISHING SOLUTIONS

CURTAIN WALLS & DIVIDERS

Separate and maximize your usable space with Curtain Walls and Dividers from Global Finishing Solutions[®] (GFS). Safe, cost-effective solutions for confining dirt, dust and contaminants, and controlling temperature, GFS Curtain Walls are ideal for a wide variety of applications — including aluminum repair, grinding, limited painting, sanding, washing, welding and woodworking. All materials that make up GFS Curtain Walls meet NFPA 701 regulations for fire retardancy.



FEATURES

VINYL-COATED POLYESTER



14-ounce, vinyl-coated polyester material is featured at the top and bottom of GFS Curtain Walls.

ROLLER TRACK SYSTEM



The durable, 16-gauge roller track system modularly connects track lengths to your desired shape and length.

CHAIN-WEIGHTED HEM



A heavy-duty galvanized chain in the bottom pocket of GFS Curtain Walls stabilizes it against drafts.

DOUBLE LOCK STITCHED SEAMS



All seams are double lock stitched with mildew- and rot-resistant thread.

ACCESSORIES & OPTIONS

ADHESIVE VELCRO

Attaches any curtain to a brick, metal, concrete or wood wall or door opening.

VINYL FLOOR SWEEP

Seals gap between curtain and floor to keep dirt, dust and contaminants out.

BRASS GROMMETS



Spaced 12 inches apart, #2 brass-toothed grommets allow curtains to hang securely on roller hooks.

WORK-VIEW WINDOW



A 20-millimeter, flame-resistant and doublepolished PVC window allows for a clear view of workers and operations, and meets CFM and NFPA 701 standards.

TWO-WHEEL ROLLER HOOKS



Available with large curtains, two-wheel steel roller hooks make for easy sliding and folding of curtains.

HOOK & LOOP FASTENERS



Hook and loop fasteners allow adjacent panels to be easily attached to one another to quickly seal off the work area.

WELD-VIEW WINDOW

14-millimeter, weld-view PVC window blocks harmful UV rays from welding, while allowing view of workers, and meets CFM and NFPA 701 standards.

FLOOR MOUNT WIND TIES

Securely fastens curtains to prevent against heavy updrafts.

CWD.10042019