### Moldshields™

## The Original Mold Side Curtain

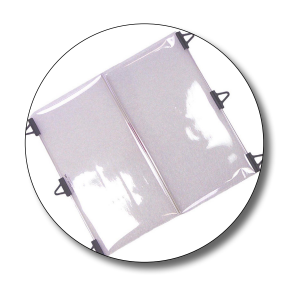
#### **Features**

- · Major reduction in scrap loss
- · Eliminates contamination
- · Magnetic mounting system for easy installation and removal
- Movable to other presses or permanently mounted to mold
- Crystal clear plastic allows monitoring of parts in production
- Sizes range from 12 to 24 inches (30.5 to 61 cenitmeters) high
- All sizes in stock for quick delivery
- Heat resistant up to 250°F (121°C)



IPS Moldshields<sup>™</sup> mold side curtains prevent parts from scattering randomly within the mold's open space and keeps them within the desired "drop zone". Moldshields are durable, crystal clear plastic curtains that attach to either side of the mold using a convenient magnetic mounting system. As the mold opens and closes, the Moldshields unwind and recoils itself providing a "shield" that prevents molded parts from falling outside the desired area.

The crystal clear construction allows you to observe the molding area and monitor parts in production. Moldshields are easily attached and removed with minimal assembly of included hardware. They can be quickly moved from press to press to meet changing production demands, or simply removed in seconds for equipment maintenance. With an in-service life expectancy of 3 million cycles, Moldshields provide a rapid payback based on scrap reduction and increased good output.



## Part Containment, LLC

## MOLDSHIELDS™

### Moldshields™

# Keep parts off the floor and profits in your pocket.



Moldshields<sup>™</sup> crystal clear construction allows you to see into your mold and monitor parts in production. When you have to reach into the mold, simply unhook one side of the Moldshield<sup>™</sup>. **Each kit contains two mold side curtains, mounting hardware, and high strength magnets.** For larger applications, multiple Moldshields can be used for a mold.

Service temperature up to 250°F (121°C).

#### Moldshields are easy to install:

- 1. Assemble the magnets with provided hardware
- 2. Place magnet assemblies on each side of mold
- 3. Hook the Moldshields™ to the magents
- 4. Put press into production

#### **Moldshields Standard Specs:**

Model Number	Height	Open Width
MS-20	8"	24"
MS-30	12"	24"
MS-40	16"	24"
MS-50	20"	24"
MS-60	24"	24"
MS-80	32"	24"
MS-100	40"	24"
MS-120	47"	24"

Contact <a href="mailto:sales@partcontainment.com">sales@partcontainment.com</a> for more information.