DOOR LITE & FRAME REPLACEMENT INSTRUCTIONS

REQUIRED TOOLS
Safety Glasses • Phillips Screwdriver • Utility Knife • Exterior Caulk (Paintable Silicone Recommended)

1) Remove Existing Screws
Your existing glass is held into your steel door with Phillips head, brassplated screws. The head of the screws should always be to the interior side and may be exposed or covered by a plastic cover or caulk. Use a pointed tool to expose the screw head and unscrew the screws (fig.1) allowing the frame to be easily remove (fig.2).

2) Break Current Seal
Using a utility knife, break the seal by inserting the blade between the door and the door window frame (fig.3). Move the blade around the perimeter of the door window frame until the entire seal is broken. Once the seal is broken, remove the window (fig.4).

NOTE - Have another person hold the exterior side of the existing frame so it doesn’t fall out. Damage or injury may occur if the glass is allowed to fall out of the door.

3) Finishing
Check to make sure the frame fits easily and “square” into the opening. Place the interior frame into the cutout area (fig. 5). Have a helper hold the exterior frame in place while you screw it together. Make sure the caulk contacts the door and window frame to provide a weatherproof seal. A slight compression of the caulk is all that is required. DO NOT OVER TIGHTEN THE SCREWS-it may result in breakage of the frame (fig. 6).

NOTE - All screws are not the same. Only use the screws supplied with your new frame.

Questions or Concerns: For guest assistance contact MASTERCRAFT® by sending an email to: MastercraftDoorHelp@MidwestManufacturing.com

For more information, including troubleshooting help and videos, please visit: www.MastercraftDoors.com

Revised: 05/2016