

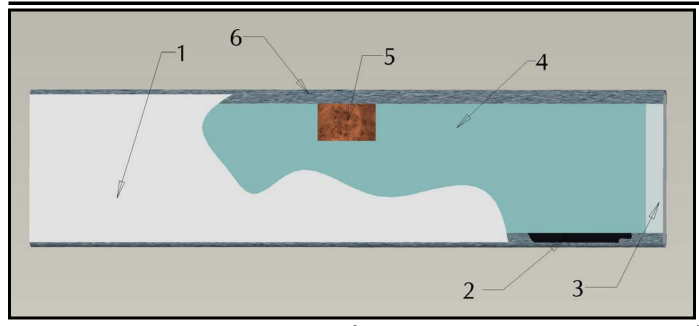
## PERMA TECH, INC.

363 Hamburg St., Buffalo, NY 14204 1-800-362-7325

Fax: (716) 854-0774 www.permatechinc.com

## PERMA FLEX DFP

## **DOOR PANEL**



- Standard door panels often experience impacts that cause:
  - o Cracks and dents
  - o Energy loss and draftiness
  - o Production downtime
  - o High replacement costs
  - o Unsightly doors
  - o Difficulty in use (hard to lift)
- The Perma Flex DFP Door Panel is designed to be a safe and reliable alternative to standard door replacements. When

<b>Construction Details</b>	
1	<sup>1</sup> / <sub>16</sub> " ABS Plastic Facing
	Front & Back
2	$1^{1}/_{2}$ " x $1^{1}/_{2}$ " Rubber Extrusion
	Top & Bottom
3	$3$ " x $1^{1}/_{2}$ " Aluminum Extrusion
	Right & Left
4	1 <sup>1</sup> / <sub>2</sub> " Thick Polyurethane Foam Core
5	1 <sup>1</sup> / <sub>2</sub> " Thick Wood Sub-Block
	Top & Bottom
	(For mounting existing door hardware)
6	40 oz. Neoprene Nosing
	Top & Bottom

impacted, the panel flexes to **prevent surface damage** on the door. If collision is strong, the panel yields and releases itself from the vertical roller supports on the sides of the door. Replacement of the rollers is **fast** and **easy** to **reduce downtime**.

 The Perma Flex DFP Door Panel is very adaptable and can be made to fit a variety of doors.