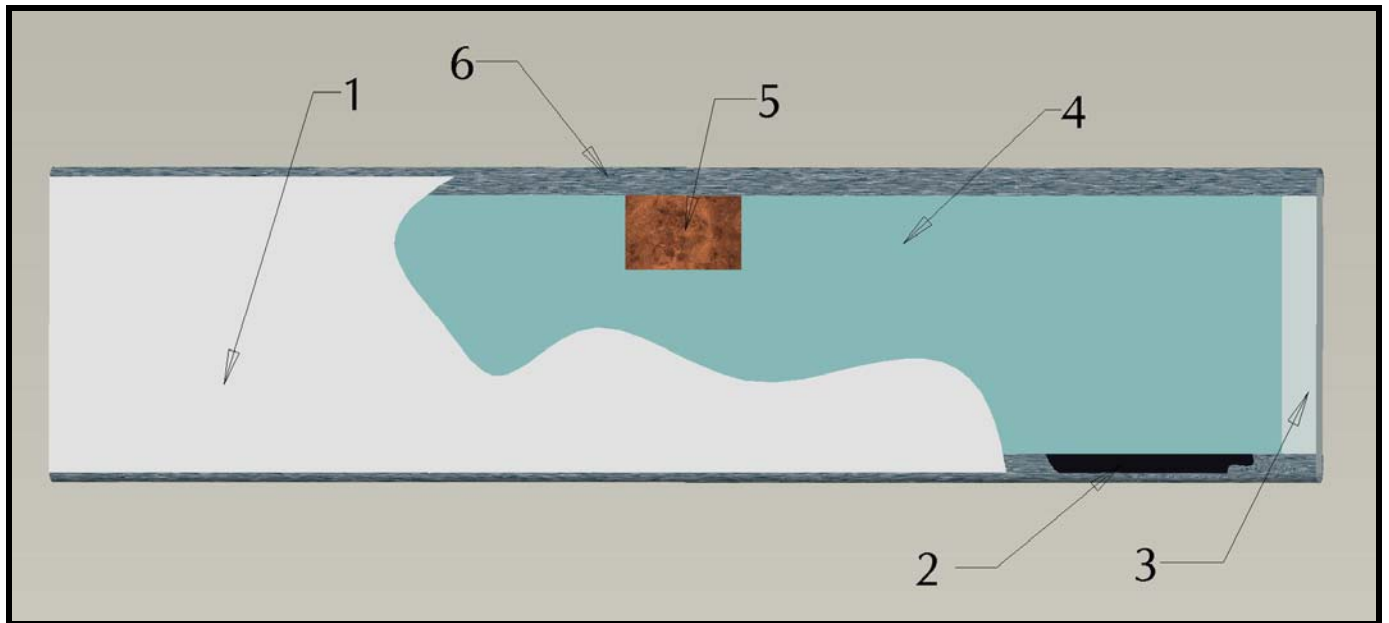




PERMA TECH, INC.
 363 Hamburg St., Buffalo, NY 14204
 1-800-362-7325
 Fax: (716) 854-0774
 www.permatechinc.com

PERMA FLEX DFP

DOOR PANEL



- Standard door panels often experience impacts that cause:
 - Cracks and dents
 - Energy loss and draftiness
 - Production downtime
 - High replacement costs
 - Unsightly doors
 - 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 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.

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