ASMA TECHNICAL DATA SHEET

1300 Sumner Avenue Cleveland, Ohio 44115-2851 Phone: 216-241-7333 • Fax: 216-241-0105

E-mail: dasma@dasma.com

High Performance Door Warning Label

The members of DASMA's High Performance Door Division agreed there was a need to create a uniform warning label that may be affixed to high performance door products. The label provides users of these products with helpful safety information. The label was created using the guidelines of the ANSI-Z535 series of standards regarding the content and format of product safety labeling. It is important to recognize that, in accordance with the ANSI-Z535 standards, the word "warning" on an orange background indicates that serious injury or death could occur from the hazard stated on the label.

ANSI-Z535.4 provides guidelines for maintenance or replacement of safety labels. These guidelines are as follows:

Maintenance: Product safety labels should be periodically inspected and cleaned by the product user as necessary to maintain good legibility for safe viewing distance.

Replacement: The product user should replace product safety labels no longer meeting the legibility requirements for safe viewing distance. The product user should contact the product manufacturer to determine a means for obtaining replacement labels for their particular door.

The label created by DASMA warns of hazards associated with a high performance door. A list of instructions is also given pertaining to safe operation. The label should be placed at a readable height on the door. (See Figure 1)

Note: Technical Data Sheets are information tools only and should not be used as substitutes for instructions from individual manufacturers. Always consult with individual manufacturers for specific recommendations for their products and check the applicable local regulations.

This Technical Data Sheet was prepared by the members of DASMA's High Performance Door Division. DASMA is a trade association comprising manufacturers of high performance doors, fire doors, grilles, counter shutters, sheet doors, and related products; upward-acting residential and commercial garage doors; operating devices for garage doors and gates, sensing devices, and electronic remote controls for garage doors and gate operators; as well as companies that manufacture or supply either raw materials or significant components used in the manufacture and installation of the Active Members' products.

TECHNICAL DATA SHEET #402



STAND CLEAR!

- Rapid moving door could cause serious injury or death.
- Door could close automatically.

SAFETY INSTRUCTIONS

For your safety and the safety of others, follow these instructions:

- DO NOT stand in doorway, and DO NOT walk under moving door. Keep door in full view and free of obstructions while operating.
- 2. Visually inspect door and hardware regularly for worn, broken, and inoperative parts.
- Repairs or adjustments should be made only by a trained door systems technician.
- For more information, please read the Owners Manual for your door and operator.

DO NOT remove, cover or paint over this label. Product user should inspect this label periodically for legibility and should order a replacement label from the door manufacturer, as needed.



6/06

HPDD-400 €

Size: 2"x 9"

Note: Technical Data Sheets are information tools only and should not be used as substitutes for instructions from individual manufacturers. Always consult with individual manufacturers for specific recommendations for their products and check the applicable local regulations.

This Technical Data Sheet was prepared by the members of DASMA's High Performance Door Division. DASMA is a trade association comprising manufacturers of high performance doors, fire doors, grilles, counter shutters, sheet doors, and related products; upward-acting residential and commercial garage doors; operating devices for garage doors and gates, sensing devices, and electronic remote controls for garage doors and gate operators; as well as companies that manufacture or supply either raw materials or significant components used in the manufacture and installation of the Active Members' products.

DOOR SAFETY LABEL INFORMATION

Construction: All Purpose Nameplate Construction

> The All Purpose Nameplate was specifically designed to permanently identify and track your reusable containers, pallets and racks, as well as other heavy duty applications, without the cost and problems associated with hot-stamping and bolted nameplates. The All Purpose Nameplate is ideal for high temperature conditions and can be sequentially numbered and bar coded for easy tracking

throughout your system.

Facestock: and Overlaminate A tear and moisture resistant facestock consisting of a 2 mil polyester film structure that is protected by a tough clear 3 mil polyester over laminate for added

abrasion resistance for added abrasion resistance and UV exposure for high

strength and good resistance to environmental factors.

Adhesive:

Permanent 2.0 mil adhesive that performs extremely well on plastic and metal surfaces. Is excellent for exposure to UV, humidity, and high temperatures.

Minimum Application Temperature +50°F

-40°F to +350°F **Service Temperature Range**

Liner: A 55# densified kraft liner featuring high internal strength, toughness, and tear

resistance. Has excellent die cutting and stripping properties for use in sheeted

and roll-to-roll applications.

Freeze/Thaw Cycles: No evidence of any adhesive lifting or de-lamination throughout -20°F to

+250°F. Freeze/Thaw cycles (4 hrs. freeze/4 hrs. room temp./4 hrs. hi-temp.

Note: Technical Data Sheets are information tools only and should not be used as substitutes for instructions from individual manufacturers. Always consult with individual manufacturers for specific recommendations for their products and check the applicable local regulations.

This Technical Data Sheet was prepared by the members of DASMA's High Performance Door Division. DASMA is a trade association comprising manufacturers of high performance doors, fire doors, grilles, counter shutters, sheet doors, and related products; upward-acting residential and commercial garage doors; operating devices for garage doors and gates, sensing devices, and electronic remote controls for garage doors and gate operators; as well as companies that manufacture or supply either raw materials or significant components used in the manufacture and installation of the Active Members' products.