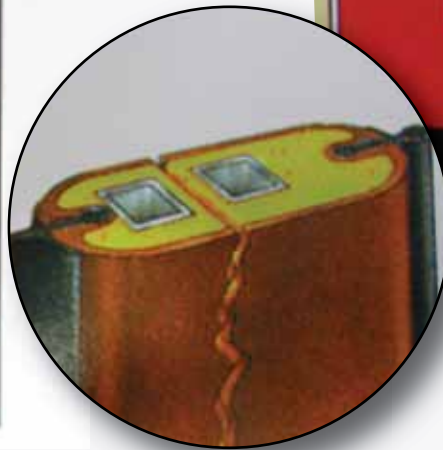




DURULITE® INSULATED HIGH IMPACT TRAFFIC DOORS



The Chase-Durus® Durulite® range of insulated impact traffic doors is designed for use in commercial, industrial and retail applications where aesthetic appeal, thermal separation and sound attenuation are considerations and where heavy traffic flow exists.

APPLICATIONS

- **Supermarkets/Groceries** - As pallet doors, as receiving doors, and as heavy duty doors in areas where environments need to be protected.
- **Industrial** - In any application employing man-ridden vehicles to move inventory or cargo from one area to another, particularly when thermal separation is required.
- **Pharmaceuticals** - In processing, warehouse areas, as receiving doors, as environmental doors and in low-level clean room applications.
- **Food Processing** - As general purpose warehouse doors, receiving area doors and as doors to processing areas.
- **Restaurant and Food Service** - As receiving doors and in general warehouse and storage applications.
- **Postal Forwarding Services** - As receiving doors and in general operational areas.

Call 1800 465 599 or visit www.miragedoors.com.au

A MEMBER OF THE



RECOMMENDED SPECIFICATIONS

Chase-Durus "Durulite® Doors", as supplied by Mirage Doors.

DOOR

All Durulite® semi-rigid double acting doors feature a patented monolithic (one-piece) moulded construction with a cross-linked polyethylene outer skin which will retain its properties to -4.4°C. The Durulite® door body has no gaps or joint seams and is impervious to moisture, acids, petroleum products, animal fats, rodents, insects or salt solutions.

Durulite® door panels are formed in place with high-density urethane foam and are available in partially or fully gasketed models. All gaskets are easily replaceable without the use of rivets, screws or other fasteners.

Durulite® doors are specially constructed of lightweight materials, so they open easily, operate smoothly, allow for damage free and safe passage for personnel and equipment.

All Durulite® insulated impact traffic doors operate on a cam lift action gravity return mechanism. An optional "hold open" type hinge is also available.

LOCKING

Durus doors are a double - action door type that are not designed to accept locking.

SIZES

There are a limited number of door sizes available. Due to the manufacturing process of the doors requiring individual moulds to produce each size of door, it is not possible to order a customized size of door. It is therefore important when quoting and ordering the doors that the correct size or sizes are obtained.

PLEASE CONSULT YOUR MIRAGE DOORS SALES REPRESENTATIVE FOR DETAILS OF CURRENT SIZES AVAILABLE.

STEEL DOOR JAMB

As standard, Mirage supplies with the door, a prime painted steel jamb, typically constructed from 125 x 75 x 5mm thick RHS steel (unless otherwise specified). Other frame types and sizes are available upon request. Frames are provided supply only for installation by the builder.

TYPES

The Durulite® doors are available in two types - the "Standard" and the "Industrial".

The main difference between these doors is the thickness of the outer moulded skin:

- 3mm for the "Standard"
- 6mm for the "Industrial".

The "Standard" is suitable for pedestrian and hand trolley traffic, while the "Industrial" is designed for fork-lift traffic when spring bumpers (tear drop) are used in lieu of the standard flat kick plate.

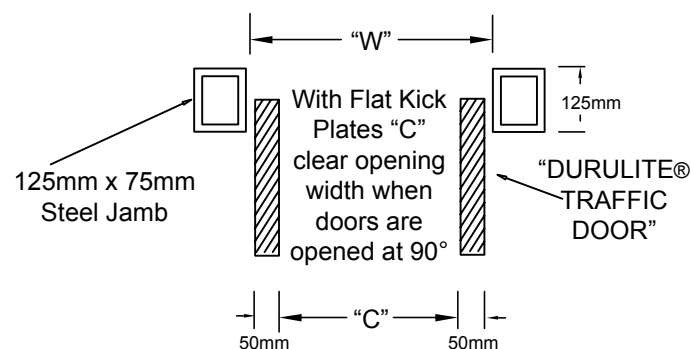
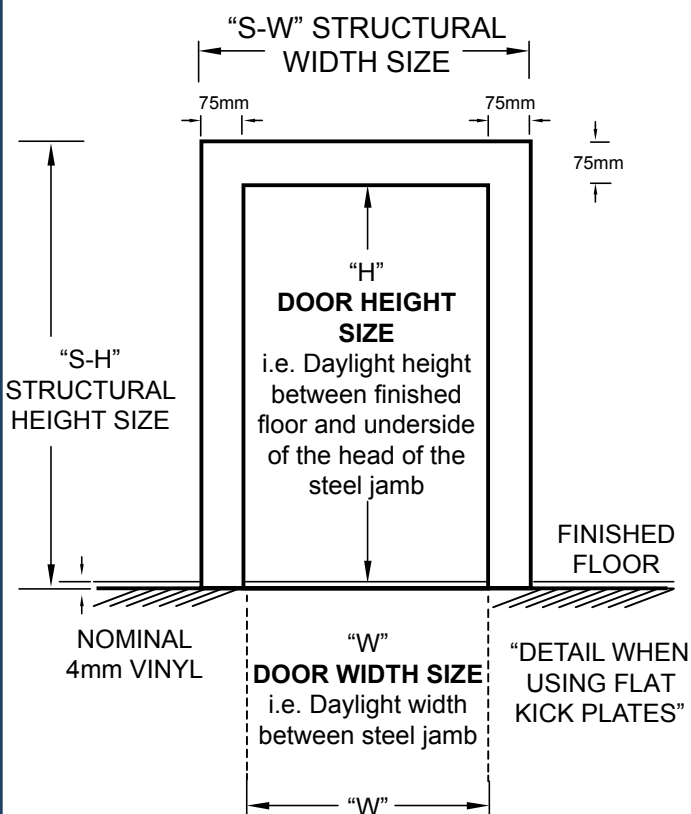
COLOUR & FINISH

All doors exhibit permanent colour fastness. The colour will not fade when exposed to sunlight or weather and requires no pre-finishing of any kind.

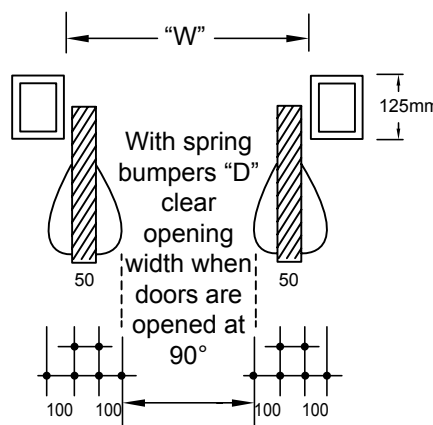
Durulite® doors are available in a range of colours - contact your Mirage sales representative for samples and exact colour matches.

OPTIONAL EXTRAS

- Spring Bumpers (Tear Drop);
- Spring Assisted Hinges;
- Lower Hinge Guards;
- Hold Open Device.



"Detail when using Spring Bumpers (Tear Drop)"



Mirage Doors has a continuous program of product development and reserves the right to change specifications at any time without notice.