TECHNICAL DATA SHEET (DUST BARRIER DOOR)

PRODUCT DESCRIPTION

Dust Door is a strong, transparent poly sheet resusable sealed door, mostly used in partial renovations, constructions sites to prevent dust. Plastic Dust Door is a great way to create a dust barrier when need to seal doorway.

MATERIAL

Low density polyethylene

FEATURES

Dust door prevents dust contamination and dust migration.

Ideal for reparations and construction.

Pre-installed heavy duty zipper provides easy entry and exit.

Flap hook hold the door open for easy access.

Quickly cover a doorway to provide an airtight seal with this plastic zipped door.

Avoid contamination of area near the working zone.

Zipper door provides airtight dust and debris containment, perfect for any jobsite, construction site or remodel.

DIMENSIONAL SPECIFICATION: -

Item Name	Length (mm)	Width (mm)	Zipper size (mm)	Thickness (mm)
Dust Barrier Door	2200	1100	L-192 W-72	0.1
	2140	1120	L-188 W-57	0.1

Note- Zipper assembly length is 4.25 meter.

Property	Typical value	Unit
Appearance	Transparent	-
Density	0.917	g/cm3
Elongation	250-350	%
Hardness	45	ShD
Water Absorption	0.01-0.03	%

STORAGE RECOMENDATIONS:

The Dust Door should be stored in dry/closed condition at temperature below 50°c and protected from UV/Direct sunlight.

Boxes should be open while going to be used.

NOTE

Product is in compliance with substance of Very High Concern (SVHC) i.e. ≤ 0.1 %w/w as per the candidate list promulgated by the European Chemicals Agency (ECHA) which are defined in Article 57 of REACH Regulation (EC1907/2006) checked by Tuv-Nord Group.