

D U C T M A T E

PROGUARD



Protective Duct Covering Solutions

Heavy Duty Grade and Standard Grade Plastic Film

- Dual-ply and single-ply polyethylene film
- High-tack and low-tack adhesive coating
- Elongation up to 600%
- Leaves no sticky residue on ductwork after removal
- Excellent strength
- Convenient pliability



DUCTMATE[®]
Industries, Inc.

PROGUARD

Heavy Duty Grade and Standard Grade Plastic Film Duct Cover

DESCRIPTION

ProGuard Heavy Duty is a dual-ply polyethylene film with a high-tack adhesive coating. It is specially-formulated to keep film attached and leave no residue when removed. Its unique manufacturing process gives ProGuard Heavy Duty unmatched puncture resistance, strength, elongation, and workability.

ProGuard Standard Grade is an economical singly-ply film with a low-tack adhesive coating.

BASIC USE

ProGuard is designed to be placed over the opening of the ductwork during storage and transportation to protect the inside of ductwork from dust, dirt and other particles that can lead to poor indoor air quality.

SPECIAL CHARACTERISTICS

- Heavy-Duty grade for superior performance
- Standard grade for light applications
- High-tack and low-tack adhesive coating
- Leaves no sticky residue on ductwork
- Elongation up to 600%
- Excellent strength with convenient pliability

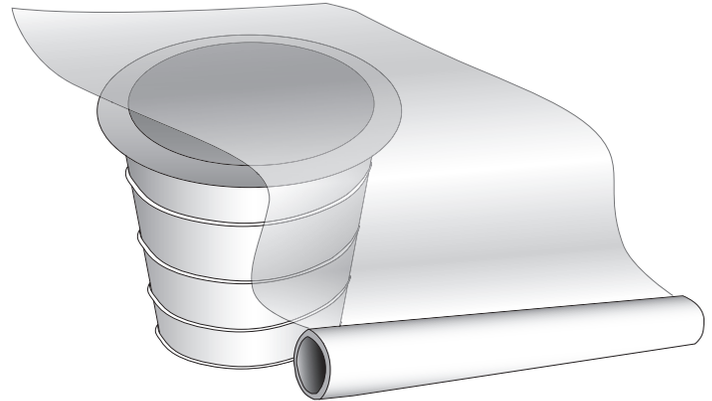
PACKAGING INFORMATION

Item #	Grade	Dimension	Color	Packaging
PG24	Heavy Duty	24" x 200'	Clear	2 rolls/box
PG24K	Heavy Duty	24" x 1000'	Clear	1 roll/box
PG24C	Standard	24" x 200'	Clear	2 rolls/box
PG36	Heavy Duty	36" x 200'	Clear	1 roll/box
PG36K	Heavy Duty	36" x 1000'	Clear	1 roll/box
PG36C	Standard	36" x 200'	Clear	1 roll/box
PG48	Heavy Duty	48" x 200'	Clear	1 roll/box
PG48C	Standard	48" x 200'	Clear	1 roll/box

DIRECTIONS FOR USE

Before applying ProGuard, the duct surface should be clean, dry, and free of any dirt, oil, grease, water, or foreign matter.

Allow any duct sealant to cure fully before encapsulating duct ends with ProGuard, as with any duct cover product. You may set the duct upright on a pallet and encapsulate just the top, allowing air to flow through the bottom until the sealant has cured.



TECHNICAL INFORMATION

COLOR:	Clear
ADHESION:	Adheres to Galvanized, Stainless Steel, Galvannealed, Aluminum, PVC Coated, Aluminized, and Black Iron.
TYPE:	Polyethylene
SHELF LIFE:	For best results use within 1 year of purchase
ELONGATION:	Heavy Duty Grade: 600% Standard Grade: 550%
BREAK STRENGTH:	Heavy Duty Grade: 13.1 lbs/in Standard Grade: 12.6 lbs/in
INDOOR/OUTDOOR:	Stands up to the rain, snow, or sun
UV RESISTANCE:	Good
ADHESIVE:	Acrylic. Does not leave sticky residue on ductwork after removal
VOC CONTENT:	0 g/L

LIMITED PRODUCT WARRANTY

Ductmate Industries, Inc. is not liable for consequential, incidental or special damages. There are no statutory or implied warranties including the warranties for fitness for a particular purpose and merchantability. There are no warranties other than as set forth below and Ductmate Industries, Inc. neither assumes nor authorizes any person to assume any liability or other obligation in connection with PROguard.

PROguard is warranted to be free from any and all defects in material and workmanship only at the time of shipment from our plant. If material is shown to be defective at the time of shipment from our plant, Ductmate Industries, Inc. will replace or issue credit for the original purchase price. To determine the suitability of PROguard for each specific purpose the user must conduct his own test. Manufacturer does not guarantee the results from the use of PROguard because of the many possible variances in surface quality, structural movement, or externally caused damages.



Charleroi, PA
210 Fifth Street
Charleroi, PA 15022
800-245-3188
724-258-0500
FAX: 724-258-5494

Lodi, CA
810 S. Cluff Avenue
Lodi, CA 95240-9141
800-344-3270
209-333-4680
FAX: 209-333-4678

www.ductmate.com



This spec data is printed on paper that meets the Certified Fiber Sourcing requirements of the SFI program and contains 10% recycled content

Distributed By:

