

DUROBASE PROTECTIVE MOLDINGS Product Overview Guide

PRODUCT:

Overview:

DUROBASE Protective Moldings are a system of heavy-duty base and chair rail that can protect your walls against luggage carts, housekeeping carts, wheelchairs and even forks from forklifts. Available in a variety of thicknesses, heights, and lengths (see specilcations), DUROBASE is waterproof and will not support mold, mildew, or bacteria growth. Its color goes all the way through so scratches will not show.

Handling:

DUROBASE Protective Moldings are fastened to walls with stainless steel screws. Mechanical fasteners should be used in conjunction with a high-quality polyurethane tube-type adhesive for an extra secure installation. The base and chair rail can be cut with a !ne-toothed blade. At corners, provide mitered cuts. Install using scarf joints between pieces.

Cleaning and Chemical Resistance:

When a regular cleaning schedule is executed, soil and dirt will not build up. Use a mild, non-abrasive cleaner, such as soapy water or ammonia-based cleaners. Scouring pads are not recommended.

Specification:

DUROBASE-FR is a product line of Class A Fire Rated (ASTM E-84) protective base moldings and chair rail produced from polyvinyl chloride resins and is only available in black. This line of protective moldings and chair rail meets the requirements for G21mold and mildew resistance, and California Proposition 65.

PLAS-TEX® DUROBASE is a product line of Class C Fire Rated (ASTM E-84) protective base moldings and chair rail produced from a proprietary blend of polyethylene and polypropylene that can be recycled as grade #7 and is Greenguard Gold certi!ed for low chemical emissions. This line of protective moldings and chair rail is available as a special order* in several attractive architectural colors, including black, gray, and white. *Minimum ordering requirements apply. Call Parkland Plastics for details.

Warranty:

All DuroBase products carry a one-year limited warranty.

General:

Storage & Preparation: Carefully inspect all moldings and rails prior to installation. Notify seller at once for any unacceptable materials. DUROBASE should be stored indoors on a flat, clean, dry surface for at least 48 hours prior to installation.

Serviceable Temperature Range PLAS-TEX DUROBASE: Plas-Tex DuroBase shall maintain performance characteristics and physical properties in temperatures ranging from 40°F to 110°F. The PLAS-TEX DUROBASE may discolor near heat sources.

Serviceable Temperature Range DUROBASE-FR: DuroBase-FR shall maintain performance characteristics and physical properties-in temperatures ranging from -13°F to 158°F.

Cleaning Guidelines: When a regular cleaning schedule is executed, soil and dirt will not build up. Use a mild, non-abrasive cleaner such as soapy water or ammonia-based cleaners.

For Additional Information, please see:

Parkland DUROBASE Sell Sheet

Parkland DUROBASE-FR or PLAS-TEX° DUROBASE CSI Specifications

Parkland DUROBASE Use and Care Guide Parkland DUROBASE Warranty

For more information call: 800.835.4110 • or Visit: www.parklandplastics.com

Prices, specifications, and product information are presented in good faith and believed correct at time of printing, and are subject to change without notice. Colors, sizes and product images are for general reference use only, are approximate, and variations may occur in printing and/ or production. Parkland™ Plastics and its affiliates do not warrant the accuracy or timeliness of any information contained in any product document and have no liability for any errors or omissions in such.

NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT(S) TO WHICH INFORMATION REFERS.

