



FLAME, SMOKE & TOXICITY Tested

Rubber Materials for passenger railcar applications.

Tested to the most stringent industry standards.

ASTM E 162 BS 6853 **BSS 7239 ASTM E 662 ASTM E 1354** NF F 16-101 **ASTM D 3675 SMP 800 C**

ASTM C 542

(ASTM C 1166 procedure)

Chamberlin Rubber Company, Inc. is a supplier of custom die-cut gaskets, pads, strips, and sub-assemblies as well as extruded molded parts.



We supply window extrusions, door seals, rubber cleats, bellows, strips, bumpers, roof panel seals, HVAC seals, bat-tery door gaskets, and various other materials for ceiling & wall insulation, flooring, subflooring and anti-vibration/ anti-squeak.

Call Eric Schneider at (585) 758-1019 for information.

Gaskets:

Chamberlin converts the most reliable materials available to create finished products that withstand specified temperature, load and pressure conditions required by your application.

Slitting Kiss-Cutting Die Cutting Laminating Hand Fabrication Assembly & Kitting

Gasket Materials:

Pressure Sensitive Adhesives Neoprene Silicone Non-Asbestos Materials

Viton Tubing **EPDM** Extrusions Nitrile

Red Sheet

Tapes

Pure Gum Pressure Sensitive Tapes

Polyurethane Teflon® EMI/RFI Shielding Kapton®

Coated Fabrics Weather-stripping

Cellular Products

Foam - Open & Closed Cell Sponge - Open & Closed Cell

Call our Sales Department (585) 758-1027 or visit our website www.chamberlinrubber.com

ChamFlex® Hose Assemblies & Kits

Stainless steel braided heat pump hose assemblies and kits. Our tube component is tested to and awarded a UL-94 VO fire rating.

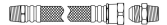
Flexible

UL-94 VO Rated Tube Component Abrasion Resistant

Washer-less Design

Custom Manufactured

ChamFlex® Single Hose Assemblies:



ChamFlex® hose: Fixed End x Swivel End w/ JIC Adapter



ChamFlex® hose: Swivel End x Swivel End w/ JIC Adapters

ChamFlex® Hose Kits:



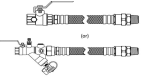








Supply Valve Options:



ChamFlex® assemblies are custom-made in our warehouse to meet customer specifications. Minimum length for 1/2" and 3/4" hose is 6" with 1" increments. Minimum length for 1" and 1-1/4" hose is 9" with 1" increments.

Call Scott Harding at (585) 758-1018 or Tim La Bar at (585) 758-1021 for more information

Ducting

Garage Exhaust

General Purpose

High Temperature

Material Handling

Retractable

Special Purpose & Utility Hose

FST Ducting

Insulation Material

High-Temperature Silica or Fiberglass

Fabrics

Tapes

Fibers

Ropes

