

MODEL 749

SHEARBAN® LOW FRICTION INTERFACE MATERIAL FOR ORTHOTICS AND PROSTHETICS

Shearban® is a revolutionary new product designed and developed by Tamarack Habilitation Technologies, Inc. to help you manage friction quickly, easily, and cost effectively.

Shearban® is available in pre-cut, self adhesive shapes that are available in blue or beige. The original sheet form, shown below, is also available. All shapes have been clinically tested and conform to specific areas of an orthotic or prosthetic device. The sheet form allows you to cut a customized pattern to fit unique applications.

Shearban® provides benefits to your patients by increasing the comfort and performance of your orthotic or prosthetic design.

US Patent 6,362,387



MODEL 749

SHEARBAN® SHEETS (ONE SIZE ONLY)

Each box contains five 8" x 12" Shearban® sheets. Single 8" x 12" sheets may also be ordered.

Order No.	Description	Color
749-Beige	(5) 8" x 12" Adhesive Backed Sheets	Beige
749-Blue	(5) 8" x 12" Adhesive Backed Sheets	Blue
749S-Beige	(1) 8" x 12" Adhesive Backed Sheets	Beige
749S-Blue	(1) 8" x 12" Adhesive Backed Sheets	Blue

SHEARBAN® PRECUT PATCHES

RIVET COVER PATCHES



Order No.	Description	Color
749-7	Rivet Cover Patch	Beige

Contains 138 patches per box

COSMETIC PATCHES



Order No.	Description	Color
749-740	Cosmetic Shearban® Patches for Tamarack Flexure Joints™	Beige