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Bosal 0621434

Bosal In-R-Form Double Sided Fusible Foam Stabilizer Instruction Manual

Model: 0621434

INTRODUCTION

The Bosal In-R-Form Double Sided Fusible Foam Stabilizer is designed to provide shape, body, and stability to various sewing and craft projects. This product features a double-sided fusible adhesive, making it easy to apply to fabric. It is soft, formable, and needle-friendly, suitable for a range of applications from bags to home decor.



Image 1: Packaging for Bosal In-R-Form Double Sided Fusible Foam Stabilizer. The label highlights its double-sided fusible nature, soft and formable texture, and ease of stitching.

SETUP AND PREPARATION

Before applying the Bosal In-R-Form stabilizer, ensure your fabric is prepared according to its specific care instructions. Pre-washing and pressing fabric is often recommended to prevent shrinkage and ensure a smooth application.

- 1. Fabric Preparation:** Pre-wash and dry your fabric if desired, then press it to remove any wrinkles.
- 2. Cutting the Stabilizer:** Cut the Bosal In-R-Form stabilizer to the required dimensions for your project. It can be cut with scissors or a rotary cutter.
- 3. Test Piece:** It is advisable to test the fusing process on a small scrap of your project fabric and stabilizer to ensure optimal results.

APPLICATION INSTRUCTIONS (OPERATING)

The Bosal In-R-Form is a double-sided fusible foam stabilizer, designed for easy application using heat.

- 1. Positioning:** Place the cut piece of Bosal In-R-Form stabilizer between two layers of fabric, ensuring the fusible sides are facing the wrong sides of the fabric. The stabilizer has a napped tricot surface on both sides, which is the fusible adhesive.
- 2. Heat Application:** Using a dry iron set to a medium-high temperature (wool/cotton setting), press firmly over the fabric and stabilizer. Apply even pressure for 10-15 seconds in each area. Avoid gliding the iron, instead, lift and press.
- 3. Cooling:** Allow the fused piece to cool completely before handling or moving. This allows the adhesive to set properly, creating a strong bond.
- 4. Second Side (if applicable):** If fusing to a second piece of fabric, repeat the heat application process on the other side.
- 5. Stitching:** Once fused, the stabilizer is ready for stitching. Its needle-friendly nature allows for smooth sewing.



Image 2: Example of a project bag constructed using Bosal In-R-Form stabilizer, demonstrating the product's ability to provide structure and shape.

MAINTENANCE AND CARE

Items constructed with Bosal In-R-Form Double Sided Fusible Foam Stabilizer can be machine washed.

- Washing:** Machine wash finished projects using a gentle cycle with cold or warm water.
- Drying:** Tumble dry on low heat or air dry. Avoid high heat, which could potentially affect the fusible bond over time.
- Ironing:** If ironing is needed after washing, use a medium-low setting and avoid direct, prolonged heat on the stabilizer itself.

TROUBLESHOOTING

- Stabilizer Not Fusing:**

- Ensure the iron is set to a medium-high temperature (wool/cotton).
- Apply firm, even pressure for the recommended 10-15 seconds per section.
- Allow the fused piece to cool completely before checking the bond.

- **Bubbling or Wrinkling:**

- Ensure the fabric is smooth and wrinkle-free before application.
- Apply heat evenly and avoid sliding the iron, which can distort the stabilizer or fabric.
- Allow adequate cooling time for the adhesive to set.

- **Difficulty Stitching:**

- Use a sharp, appropriate needle for your sewing machine (e.g., a denim or topstitch needle for thicker layers).
- Adjust stitch length and tension as needed for the added thickness.

SPECIFICATIONS

Brand	Bosal
Model Number	0621434
Product Dimensions	58"L x 24"W
Material	Fabric (27-50% Urethane Foam/50% Tricot)
Color	White
Special Feature	Fusible, Double Sided
Item Weight	0.44 Pounds (approx. 7 ounces)
UPC	834875493243
Country of Origin	United States
Care Instructions	Machine Wash

WARRANTY INFORMATION

Specific warranty details for the Bosal In-R-Form Double Sided Fusible Foam Stabilizer are not provided in the product information. For any warranty-related inquiries, please contact Bosal directly using the support information below.

SUPPORT

For further assistance, questions, or technical support regarding your Bosal In-R-Form Double Sided Fusible Foam Stabilizer, please contact the manufacturer:

Manufacturer: Bosal Foam & Fiber

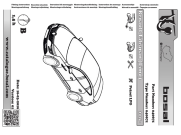
Address: 171 Washington Street, PO Box 489, Limerick, Maine 04048, USA

Phone: (800) 343-1818

Fax: (207) 793-4106

Email: office@bosalfoam.com

Related Documents - 0621434

	<p><u>Bosal Towbar Fitting Instructions for Renault Talisman (2015-)</u></p> <p>Detailed fitting instructions and technical specifications for the Bosal towbar (Part Number 040671) for the Renault Talisman (Limo) model year 2015 and onwards. Includes ECE R55 homologation details, safety guidelines, and step-by-step installation procedures.</p>
	<p><u>Bosal 083-192 Tow Bar Installation Guide for Ford Transit Custom & Tourneo Custom</u></p> <p>Detailed installation instructions, general advice, and technical specifications for the Bosal 083-192 tow bar system for Ford Transit Custom and Ford Tourneo Custom (12/12-). Includes parts list, fitting steps, guarantee, and usage information.</p>
	<p><u>Bosal Towbar Fitting Instructions for Hyundai Santa Fe & Kia Sorento</u></p> <p>Comprehensive fitting instructions for Bosal towbars, detailing installation steps, technical specifications, and safety guidelines for Hyundai Santa Fe (APV) and Kia Sorento vehicles. Includes torque values, D-value calculation, and vehicle compatibility.</p>
	<p><u>Bosal Towbar Fitting Instructions for Ford Transit Custom (SWB/LWB)</u></p> <p>Comprehensive fitting instructions and technical specifications for the Bosal towbar (Part number: 038742) designed for the Ford Transit Custom (SWB/LWB) Van/Bus/Kombi/Tourneo (2.5-3.3 ton). Includes ECE R55 homologation details, D-value calculation, torque specifications, parts list, and step-by-step assembly guidance.</p>
	<p><u>Little Poppins Bag Supply List and Instructions</u></p> <p>A comprehensive supply list for creating the Little Poppins Bag, detailing fabric, interfacing, notions, and tools required for both larger and smaller bag versions. Includes guidance on material choices and essential sewing accessories.</p>
	<p><u>Bliss Bucket Sewing Pattern & Supplies Guide The Quilter's Crossing</u></p> <p>Instructions and supply list for creating the Bliss Bucket sewing project from The Quilter's Crossing. Includes guidance on materials and preparation steps.</p>