## UNIVERSAL PATCHING FABRIC Data Sheet

**DESCRIPTION:** Universal Patching Fabric is a durable membrane designed to reinforce asphalt roof patching, white roof patching, stucco and masonry patches and driveway products while repairing cracks, holes, seams and joints. Its durable open mesh weave assures thorough bonding and allows for expansion and contraction.

**PREPARATION:** Remove any old and dried out cement, caulking, or coating from cracks or holes. Surface should be dry and clean. If surface is metal, it should be rust and scale free.

**USES:** Recommended for use with asphalt roof patching, white roof patching, stucco and masonry patches and driveway products. Use on: Roofs, Gutters, Chimneys, Copings, Drain Pipes, Foundation Walls, Flashings around TV aerials, Skylights, Ventilators and all roof projections.

APPLICATION: Apply Universal Patching Fabric with patching compound. Fill up cracks or holes with patch to the surface. Trowel small amount of patch at one end of crack, open joint or loose seam as starting point for fabric. Center fabric over crack, seam or hole, and spot stick fabric in patch. Unroll the fabric to cover defective area, leaving a 2" minimum overlap on all sides. Sandwich the fabric by covering with a additional layer of patch, extending at least 2" beyond the fabric on all sides. Smooth and trowel to a feathered edge. Before applying patch and fabric to a blistered area, cut the blister in a crisscross manner. Open up blisters and fold flaps back, removing any rotted materials and drying out any moisture from underneath the blister. Trowel patch to cover exposed area and bond old surfaces together. Fold cut flaps back to original position and press into place. Cover with fabric and patch, using the same method as with cracks and holes.

**PRECAUTIONS:** Avoid eye and skin contact. Loose fibers can cause irritation. Cloth or leather gloves are recommended. Store in a dry place.

Meets Federal Spec. HH-C-466b and ASTM D 1668

## **TYPICAL PHYSICAL & PERFORMANCE CHARACTERISTICS**

Average Net Wtoz./sq. yd.	2.25
Average Tensile strength per 1" width:	
Warp threads	85 Min.
Filling threads	85 Min.
Thickness	.005
Width of roll	6"
Length of roll	50 ft., 150 ft.

Approx. Shipping Weights:(Note: All approx. weights include container.)6 x 50 (12 rolls/case)6.5 lbs./case6 x 150 (12 rolls/case)12 lbs./case

CAUTION: KEEP OUT OF REACH OF CHILDREN.

©2008 Gardner-Gibson, Inc. Manufactured by / Fabricado por: Gardner-Gibson, Inc. P.O. Box 5449, Tampa, FL 33675

See SDS for more info

## WARRANTY AND DISCLAIMER:

For limited warranty and disclaimer information, contact the Gardner-Gibson, Inc. corporate office at 1-800-237-1155 or www.gardner-gibson.com.



Gardner-Gibson, Inc. • P.O. Box 5449 • Tampa, Florida 33675-5449 Phone: (813) 248-2101 • Fax (813) 248-6768 • www.gardner-gibson.com