

SHEPWEAVE II
2.2 OZ/YD² MHBB
5X4 ONE SIDE COATED

SHEPHERD DISTRIBUTION

Product Performance	
Physical Characteristics	Test Method
Basis Weight : 2.2 oz/yd ²	<i>Tappi</i> <i>T-410 om-02</i>
Grab Tensile Strength : MD 100 lbs/in : CD 80 lbs/in	<i>ASTM</i> <i>D5034-95(2001)</i>
Trapezoidal Tear Strength : MD 60 lbs : CD 50 lbs	<i>ASTM</i> <i>D5587-03</i>
Mullen Burst : 140 psi	<i>ASTM</i> <i>D3786-01</i>
Beach Puncture : Exceeds 48 inch-lbs	<i>ASTM</i> <i>D781-68</i>
Outdoor exposure : Minimum 80% strength retention after 1 year outdoor exposure	

Results above are typical properties for the product. They do not constitute a limiting specification for the product.

Installation Instructions

Shepweave II can be installed with either surface exposed. It can be attached flush to the edge of the bottom of the perimeter joist of the floor framing or folded up the side of the perimeter joist of the floor framing. Fasten to the perimeter with 16 ga. X 1" leg X 3/4" crown minimum staple at 3" to 4" o.c. Care should be taken in adjusting the staple guns so that the staple is not overdriven.

REPAIRS: Small cuts or tears may be repaired by using TACP-620A or TACP-1 pressure sensitive tapes, BL-1000 repair tape, BL-028 repair tape, or their equivalents. For larger holes use additional pieces of **Shepweave II** which extend at least 2" beyond the damaged area. Secure the large patch with either a contact adhesive or one of the same repair tapes that are recommended for the small cuts or tears.

Stock sizes are 148", 170", 176", 184", & 195", 205" *Folded*
102" 170" 176" 184" 195" 205" *Flat*

Roll Length - 3000' Core Size - 5" I.D.

Folded roll widths

- 148" - 76"
- 170" - 87"
- 176" - 90"
- 184" - 95"
- 195" - 99"
- 205" - 105"

↑ Rack needs to be able to handle these widths