



D.S. SEWING INC.	ALL DRAWINGS ARE IN INCHES		PART TITLE  NH400—CARVER—PROP		
	DESIGNED BY	DATE OF (13 (OR	COVER TITLE	VITRIN COVER 7	'3.5" X 21" X 90"
7.0. BOX B9B3, NEW HAVEN, CT 06532 USA PHONE 203 773-1344 FAX 203 773-1778	NERI TERAN CHECKED BY DAVID STEINHARI	06/12/08 DATE DT 06/12/08		PICTURES	
UNLESS OTHERWISE SPECIFIED			PDF TITLE		
DIMENSIONS ARE IN INCHES TOLERANCES ARE +/- ONE INCH	CAGE CODE: 00GB3		NH 400 – CARVER – PROP, PDF		
	NOT-SCALED		MATERIAL S	SPECIFICATION	PAGE 4 OF 4

## BILL OF MATERIAL

MATERIAL	TYPE	AMOUNT	CUT SIZE	FINISH SIZE
THREAD BINDING FABRIC ETHAFOAM	138 WHITE BLUE CLOTH DOUBLETEX BLUE N∏NF	36.95 YDS 16.58 YDS 8.14 YDS	3 <b>′</b> 80 <b>′</b>	1"
LABEL	SEW IN SEW IN	1 4	3,25″ X 3″ 15″ X 2,5″	3" X 3"

## SEWING INSTRUCTIONS

- 1) SEW THE LABEL 10" X 3" ON THE FRONT TOP RIGHT CORNER OF THE FOUR SIDES OF THE COBER AS PER DWG.
- 2) BIND THE TWO 71.5" X 30.5" OF DUPLEX FABRIC TO THE 71.5'X27.5' OF ETHAFOAM TOGETHER WITH 3' BLUE BINDING AS PER DWG.
- 3) BIND THE TWO 47.5" X 34.5" OF DUPLEX FABRIC TO THE 47.5"X34.5" OF ETHAFOAM TOGETHER WITH 3" BLUE BINDING AS PER DWG.
- 4) SEW WITH ONE NEDDLE MACHINE THE FOUR SIDES OF THE 71.5'X30..5" ETHAFOAM AND DUBPLEX FABRIC THAT WE BIND TOGETHER, ON THE 76 "X 52" SECTIONS OF THE COVER 2" ABOVE THE 76" EDGE AND 2.25" INSIDE THE 52' SIDES AS PER DWG.
- 5) SEW WITH ONE NEDDLE MACHINE THE FOUR SIDES OF THE 47.5"X34.5" ETHAFOAM AND DUBPLEX FABRIC THAT WE BIND TOGETHER, ON THE BODY AS PER DWG.
- 6) BIND THE TWO 76" X 52" SECTIONS OF THE COVER ON TO THE 176" BODY OF THE COVER WITH 3" BLUE BINDING AS PER DWG.
- 7) BIND THE HEM OF COVER WITH 3" BLUE BINDING INLCUDING THE 3"X3,25" LABEL LOCATION AS PER DWG.

	ALL DRAWINGS	ARE IN INCHES	PART TITLE		
D.S. SEWING INC.			NH400-CARVER-PROP		
	DESIGNED BY	DATE	COVER TITLE 1	VITRIN COVER 73	3.5" X 21" X 90°
P.O. BOX B983, NEW HAVEN, CT 06532 USA PHONE 203 773-1344 FAX 203 773-1778	NERI TERAN	OG/12/O8			
	CHECKED BY	DATE	BILL OF MATERIALS		
	DAVID STEINHAR	DT 06/12/08			
		•	PDF TITLE		
	CAGE CODE: 00GB3		NH400-CARVER-PROP.PDF		
10221041020 /412 1/					
	NOT-SCALED		MATERIAL SPE	CIFICATION	PAGE 3 OF 4

