

AT637 BOXING IT UP

AUNTIES TWO PATTERNS ©2021

Measurement Instructions:

Step 1 Enter the dimensions of the size box you want in column A. Calculate and fill in boxes F-Q.

		Fabric																
		Add to A <u>Results</u> #					Add to A <u>Results</u> #					Add to A <u>Results</u> #						
		Add Seam Allowance to Sides					Add Seam Allowance to Rim (3/4" + 1/2")					Add Fold to Back Allowance to Bottom						
		Add Flange Allowance to Height on Sides and Rim					Add Fold to Back Allowance to Top (4" + 1/2")											
BOX	Width	B	A															
	Depth-Frnt to Bck	C																
	Height*	D																
TOP	Rim Height	E																

* Height should not be much wider than the throat of your sewing machine as the interfacing will be hard to bend

STEP 1A Copy Dimensions from above

		Interfacing		
		Add to A <u>Results</u> #		
		Add Width and Depth to Top		
BOX	Width	B	A	
	Depth-Frnt to Bck	C		
				F
				G

Step 2 Using the letters as your guide, fill the empty boxes below with the numbers above.

FABRIC

FABRIC A		Outside and Inside	
Bottom	Cut 2	L	<input type="text"/> wide x <input type="text"/> deep
Frnt/Bck Sides	Cut 4	H	<input type="text"/> wide x <input type="text"/> tall
Sides	Cut 4	I	<input type="text"/> deep x <input type="text"/> tall

FABRIC B or A		Outside and Inside	
Top	Cut 2	P	<input type="text"/> wide x <input type="text"/> deep
Rim Frnt/Bck	Cut 4	J	<input type="text"/> wide x <input type="text"/> tall
Rim Sides	Cut 4	K	<input type="text"/> deep x <input type="text"/> tall

INTERFACING Use one layer of In-R-Form Plus and two layers of CraftTex Plus

CRAFTEX PLUS (double-sided fusible stiff interfacing) INNER LAYERS OF INTERFACING

Bottom	Cut 2	B	<input type="text"/> wide x <input type="text"/> deep
Frnt/Bck Sides	Cut 4	B	<input type="text"/> wide x <input type="text"/> tall
Sides	Cut 4	C	<input type="text"/> deep x <input type="text"/> tall
Top	Cut 2	F	<input type="text"/> wide x <input type="text"/> deep
Rim Frnt/Bck	Cut 4	F	<input type="text"/> wide x <input type="text"/> tall
Rim Sides	Cut 4	G	<input type="text"/> deep x <input type="text"/> tall

IN-R-FORM PLUS (double-sided fusible foam) OUTER LAYER OF INTERFACING

Bottom	NONE	<i>Not used on the Bottom of the box</i>	
Frnt/Bck Sides	Cut 2	B	<input type="text"/> wide x <input type="text"/> tall
Sides	Cut 2	C	<input type="text"/> deep x <input type="text"/> tall
Top	Cut 1	F	<input type="text"/> wide x <input type="text"/> deep
Rim Frnt/Bck	Cut 2	F	<input type="text"/> wide x <input type="text"/> tall
Rim Sides	Cut 2	G	<input type="text"/> deep x <input type="text"/> tall