#### Taz 5 & 6 Cover Sewing Instructions

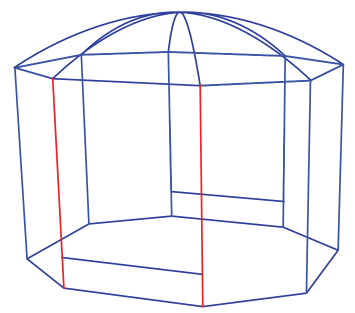
Blue edges are sewn together. Red Edges have Panel 9 sewn over edge and magnet strip inserted inside.

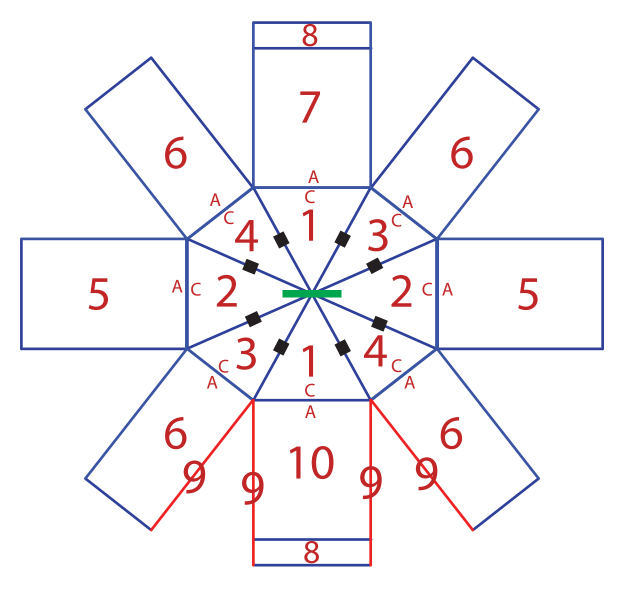
Magnet Strip is cut to 20.5". After magnet strip is inserted, a seam is sewn across Panel 9, 0.75" from the bottom edge (1-1/4" above unsewn lower edge), to keep Magnet Strip above bottom edge.

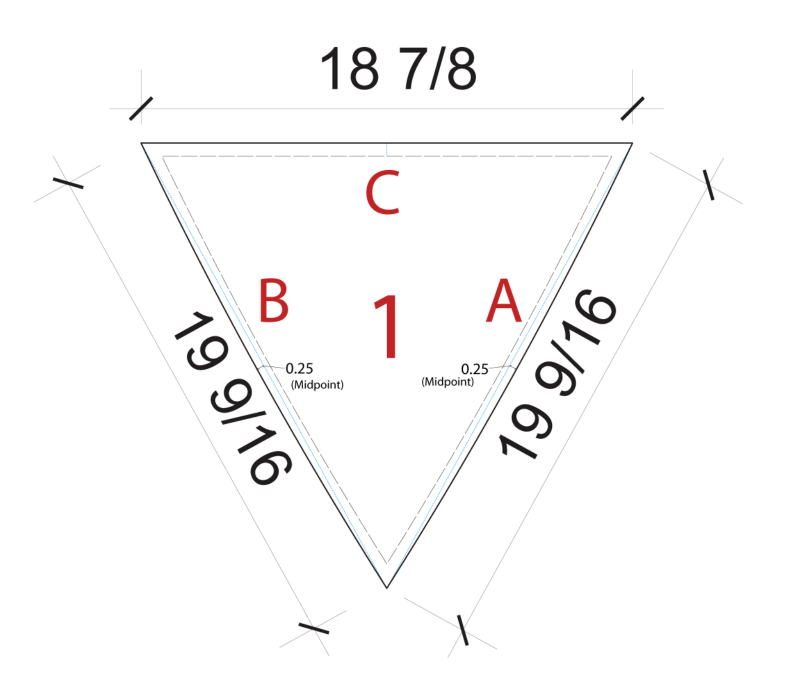
Panels 7 and 10 are clear vinyl. All other panels are PVC-coated, flame-resistant nylon.

Black rectangles indicate 1" wide webbing sewn on inside edge with minimum 5/32" diameter opening. Fiberglass Rods will pass through these openings.

Green rectangle is a 1"Webbing Handle. Sewn with a 4-1/2" wide opening.







Cut Lines	
Reference Lines	
Sewing Lines	

Dimensions in Inches Not To Scale

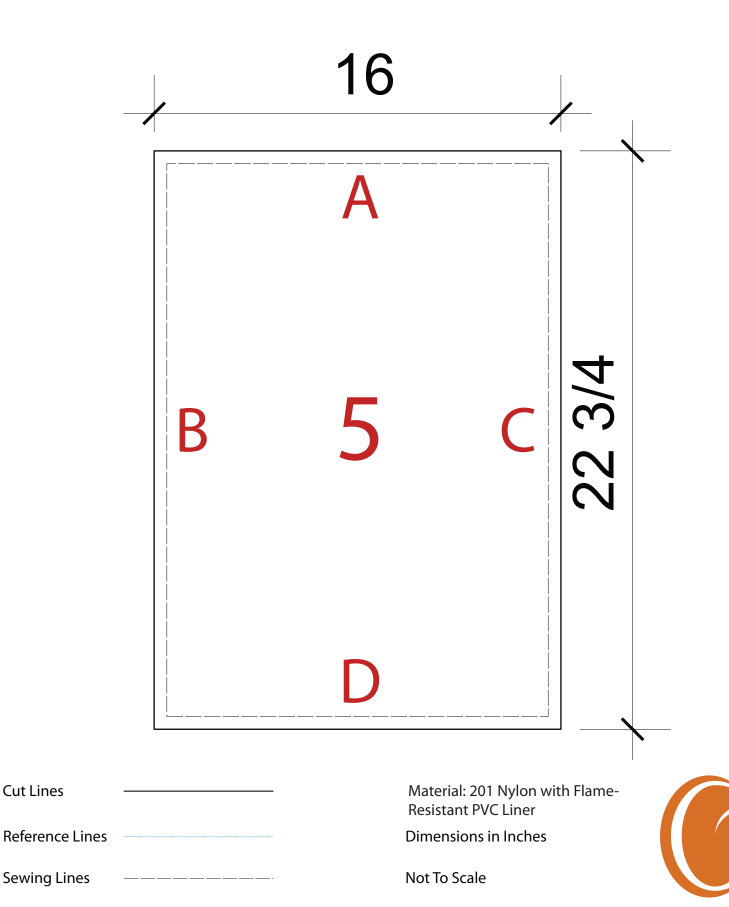


	PANEL 2
	17 7/16
	0.25 (Midpoint) 0.25 (Midpoint)
	<b>う</b>
Cut Lines	
Reference Lines Sewing Lines	Dimensions in Inches Not To Scale

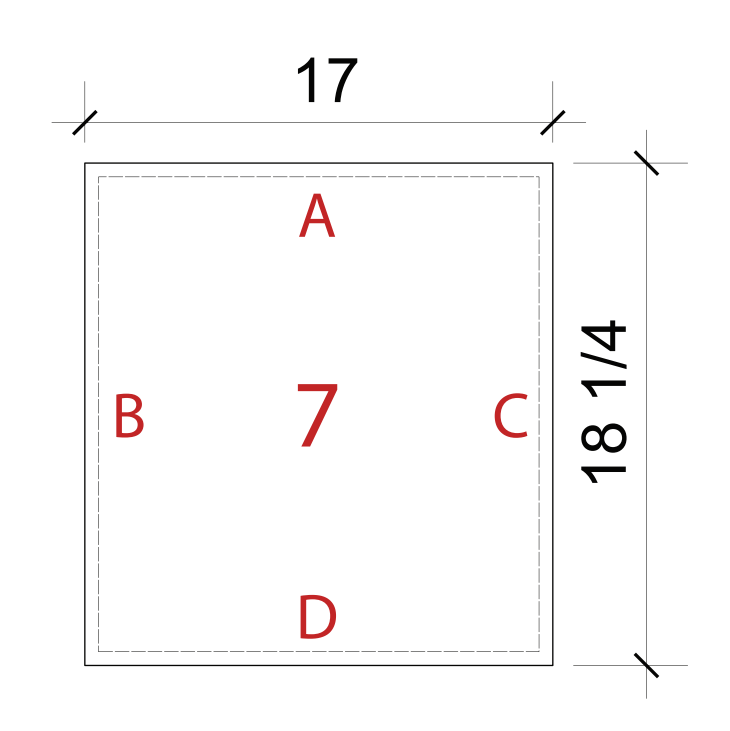
	PANEL 3	
	13 1/2 /	
	C B B C C B C C C C C C C C C C C C C C	
Cut Lines - Reference Lines - Sewing Lines -	Dimensions in Inches Not To Scale	

	/ 13 1/2	
	C B C B C C C C C C C C C C C C C C C C	\
	$\sim$ $\checkmark$ $\backslash$	
Cut Lines - Reference Lines - Sewing Lines -	Dimensions in Inches Not To Scale	

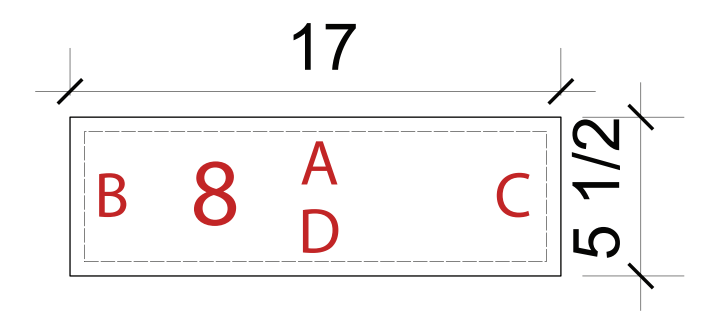




	PA	NE	L 6		
	1	2 7/	16		
		A			
	B	6	С	22 3/4	
		D			
Cut Lines ——— Reference Lines ———			Material: 201 N Resistant PVC L Dimensions in I		
Sewing Lines ———			Not To Scale		



Cut Lines	 Material: 20 Mil Vinyl	
Reference Lines	 Dimensions in Inches	
Sewing Lines	 Not To Scale	



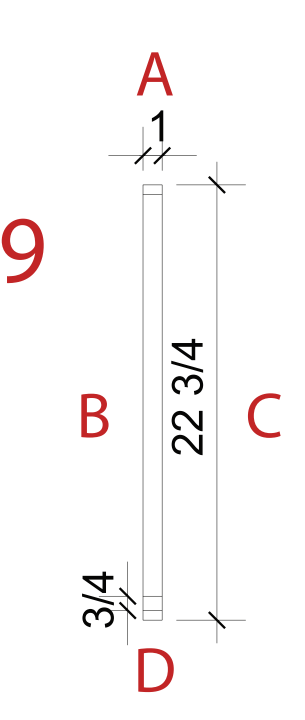
Cut Lines	
Reference Lines	

Sewing Lines

Material: 201 Nylon with Flame-Resistant PVC Liner **Dimensions in Inches** 

Not To Scale



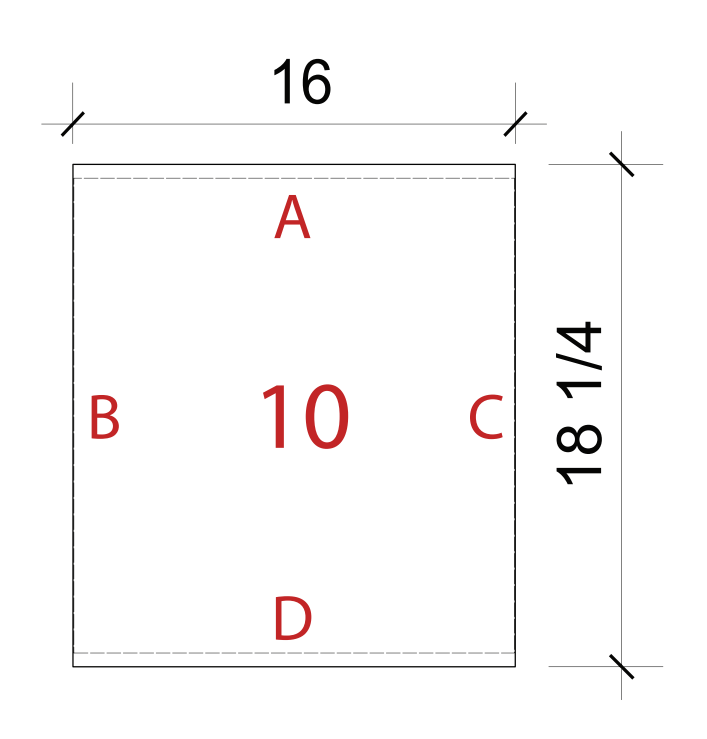


Cut Lines	
Reference Lines	
Sewing Lines	

Material: 201 Nylon with Flame-Resistant PVC Liner Dimensions in Inches

Not To Scale





Cut Lines	 Material: 20 Mil Vinyl	
Reference Lines	 Dimensions in Inches	
Sewing Lines	 Not To Scale	

# **TOP PANELS**

