

** FROM A FULL 4' x 8' PERFORATED SHEET & 2 x 2 x 96" ANGLE, BTS-MESH PANELS CAN BE CUT TO SIZE TO FILL THE ABOVE CAGE VOID.

THE QUANTITY OF THESE FULL LENGTH PARTS, SHEETS AND ANGLES, WILL HAVE TO BE ROUGHLY THOUGHT OUT TO DETERMINE WHAT'S NEEDED TO PUT THE ASSEMBLIES TOGETHER.

TYPICAL MESH ASSEMBLY SHOULD BE BASED OFF OF A 2' x 4' PANEL.

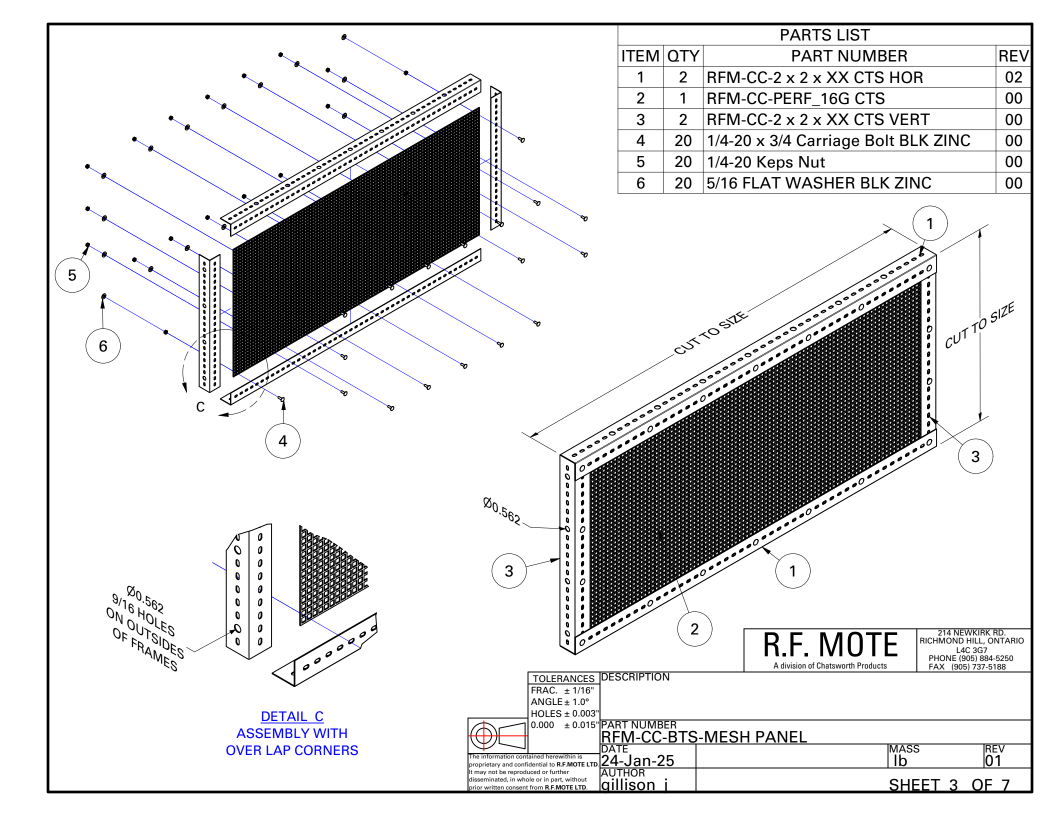
(NEXT PAGE SHOWS HOW TO ASSEMBLE)

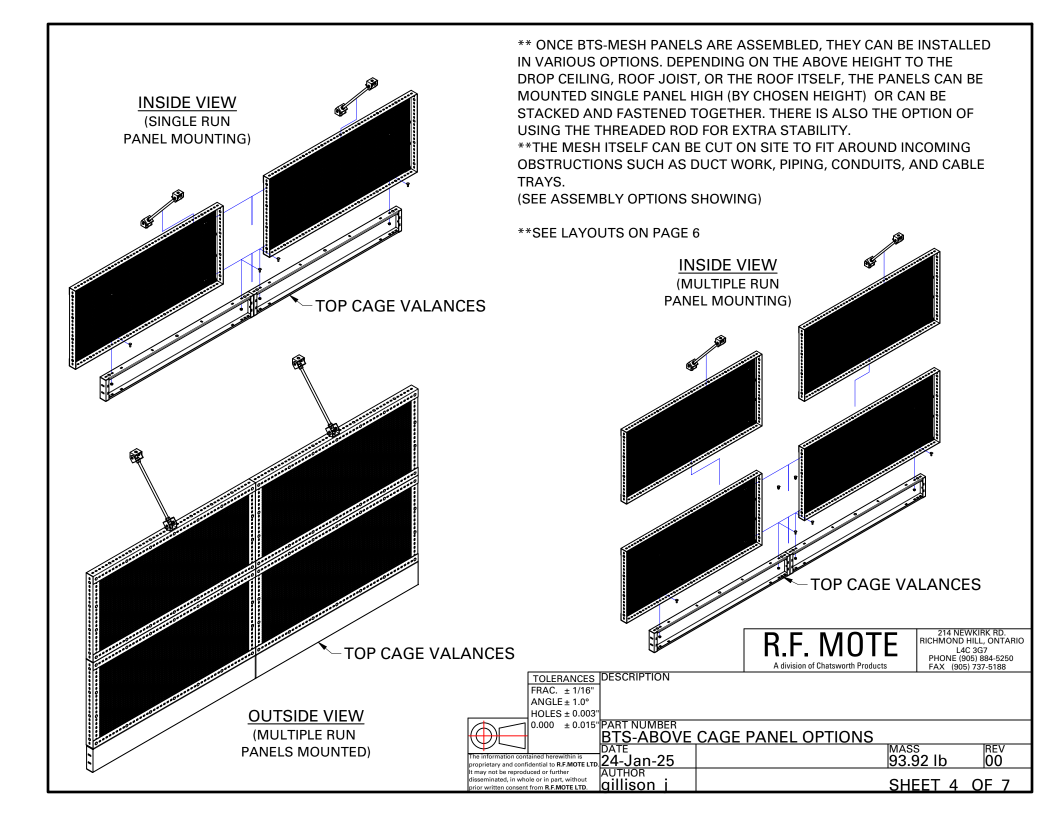
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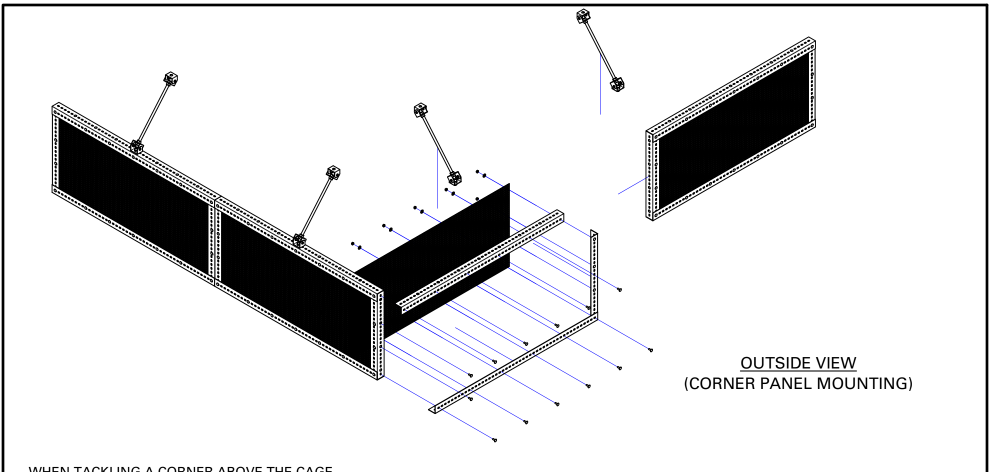
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TOLERANCES	DESCRIPTION			
FRAC. ± 1/16"				
ANGLE ± 1.0°				
HOLES ± 0.003"	'			
0.000 ± 0.015"	PART NUMBER			
(()) 	BTS-ABOVE CAGE PANEL OPTIONS-CTS			
\rightarrow	DATE		MASS REV	
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WHEN TACKLING A CORNER ABOVE THE CAGE, THE ASSEMBLY PROCESS WILL BE DIFFERENT. THIS WILL BE A MANUAL STEP BY STEP RATHER THAN STARTING WITH A COMPLETE BTS-MESH PANEL.

START WITH ADDING THE MESH ITSELF TO THE INSIDE FINISHED CORNING @ 90 DEGREES. THEN ADDING THE TOP, BOTTOM, AND OTHER END ANGLES, OVERLAPPING THE FINISHED CORNER AND INSTALLING THE HARDWARE FASTENING ALL PARTS TOGETHER. ONCE THE CORNER PANEL IS ASSEMBLED, THE NEXT PANEL WILL ATTACH LIKE REGULAR WITH AN

ASSEMBLED BTS-MESH PANEL.

(SEE IMAGE ABOVE)

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	HOLES ± 0.003"	1	
\triangle		PART NUMBER	
(())		BTS-ABOVE	CAGE CORNER OPTION
)		DATE	

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TOLERANCES DESCRIPTION

FRAC. ± 1/16"

ANGLE ± 1.0°

MASS 69.91 lb REV 00

SHEET 5 OF

