

STANDARD SIZES			
WIDTH	LENGTH	PANEL TYPE	INTERMEDIATE SPAN
UP TO 118"	UP TO 15'	FULL HEIGHT	NO INTERMEDIATES
SYSTEM DESIGN ATTRIBUTES			
WEAVE TYPE		BALANCE WEAVE	
ATTACHMENT TYPE		FULL HEIGHT TENSIONED	
PRIMARY VERTICAL LOAD		TOP & BOTTOM ATTACHMENT	

SYSTEM COMPONENTS	
MESH PATTERNS:	MID-BALANCE
	MID-SHADE
	SCALE
	HURON
	CUBIST
	STRIPE
	BISCAYNE (302)
TUBE MATERIAL	GALVANIZED OR T316 SS
HARDWARE MATERIAL	18-8 STAINLESS STEEL

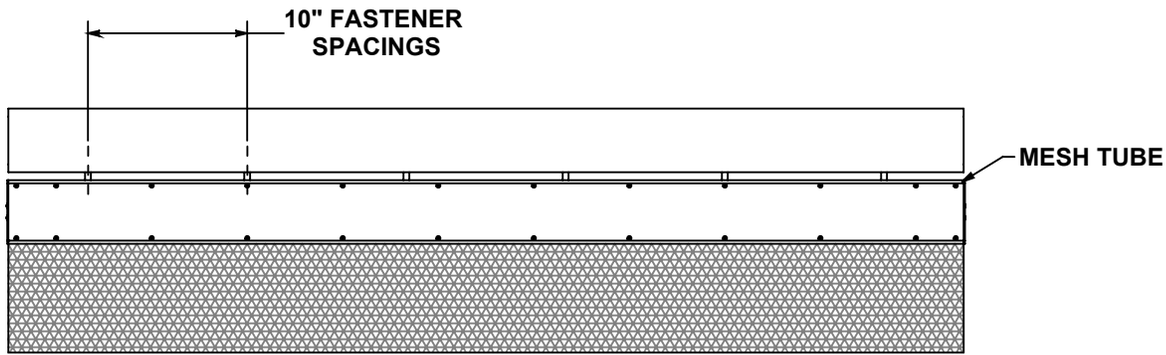
## "POTOMAC" SCREEN

NOT TO SCALE



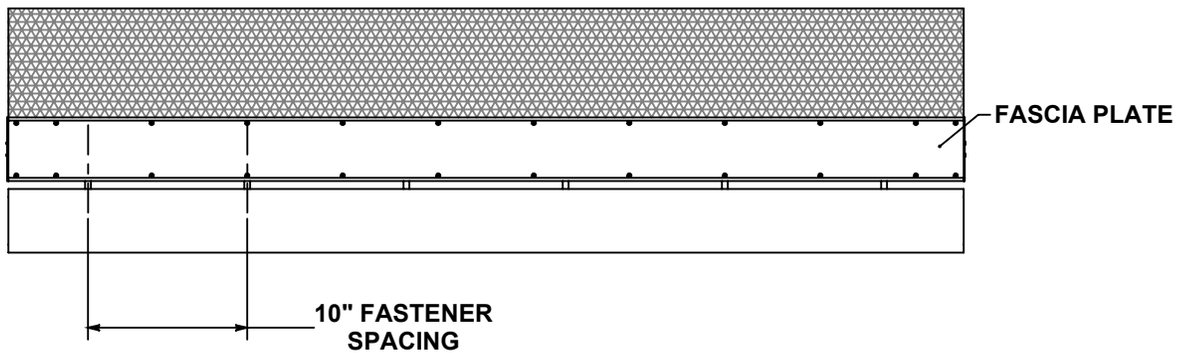
**CAMBRIDGE ARCHITECTURAL MESH**  
 105B GOODWILL RD · CAMBRIDGE, MD 21613  
 TOLL FREE 866 806 2385  
 WWW.CAMBRIDGEARCHITECTURAL.COM

**WARNING:**  
 DETAILS ABOVE ARE TYPICAL ONLY AND ARE BASED ON THE MATERIALS AND PROPERTIES OF EACH COMPONENT AS MANUFACTURED OR FABRICATED BY CAMBRIDGE ARCHITECTURAL MESH. ANY SUBSTITUTIONS MAY RESULT IN THE FAILURE OF THE SYSTEM. ANY DEVIATION FROM THE STANDARD SIZES OR MATERIALS ABOVE SHOULD BE RECONFIGURED WITH THE MANUFACTURER PRIOR TO SPECIFICATION.



1 TOP VIEW  
SCALE: 1" = 1'-0"

2 SECTION  
SCALE: 1" = 1'-0"



3 BOTTOM VIEW  
SCALE: 1" = 1'-0"

4 SECTION  
SCALE: 1" = 1'-0"

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