


SECTION SIZE LIMITS

	MINIMUM	MAXIMUM
WIDTH	10" (MM)	120" * (3048MM)
HEIGHT	10" (MM)	120" * (3048MM)

* ONE DIMENSION WIDTH OR HEIGHT MUST NOT EXCEED 60" (1524mm).

<p>SPECIFY REQUIREMENTS IN SCHEDULE BELOW:</p> <p>A - HORIZONTAL BAR SPACING: SPECIFY HORIZONTAL MEMBERS ON MINIMUM -" (mm) TO MAXIMUM -" (mm) CENTER SPACING</p> <p>B - VERTICAL BAR SPACING: SPECIFY VERTICAL MEMBERS ON MINIMUM -" (mm) TO MAXIMUM -" (mm) CENTER SPACING</p> <p>C - GRILLE DEPTH: SPECIFY MINIMUM -" (mm) TO MAXIMUM -" (mm) DEPTH</p> <p>D - WALL THICKNESS: SPECIFY MINIMUM -" (mm) TO MAXIMUM -" (mm) THICKNESS</p> <p>E - HORIZONTAL BAR ANGLE: MINIMUM 0° TO MAXIMUM -° ANGLE</p>	<p>GRILLE FINISH</p> <input type="checkbox"/> NATURAL MILL <input type="checkbox"/> PRIME COAT <input type="checkbox"/> BAKED ENAMEL <input type="checkbox"/> KYNAR 500 (2 COAT) <input type="checkbox"/> KYNAR 500 (3 COAT) SPECIFY COLOR SELECTION: ANODIZE <input type="checkbox"/> 215-R1 CLEAR <input type="checkbox"/> LIGHT BRONZE <input type="checkbox"/> MEDIUM BRONZE <input type="checkbox"/> DARK BRONZE <input type="checkbox"/> BLACK	<p>SCREEN</p> <input type="checkbox"/> NONE <input type="checkbox"/> INTERIOR <p>MESH</p> <input type="checkbox"/> INSECT <input type="checkbox"/> 1/2" (12.7MM) MESH BIRD <input type="checkbox"/> _____ <p>SCREEN MATERIAL</p> <input type="checkbox"/> STAINLESS STEEL <input type="checkbox"/> ALUMINUM <input type="checkbox"/> _____ <p>SCREEN FINISH</p> <input type="checkbox"/> NATURAL <input type="checkbox"/> _____	<p>INSTALLATION METHOD</p> <input type="checkbox"/> CLIP ANGLES <input type="checkbox"/> HOLES IN PERIMETER <input type="checkbox"/> NONE <input type="checkbox"/> OTHER _____ <p>INSTALLATION FINISH</p> <input type="checkbox"/> NATURAL <input type="checkbox"/> _____ <p>CONSTRUCTION METHOD</p> <p>ALL-WELDED ASSEMBLY</p> 
--	--	--	---

ITEM	QTY.	A	B	C	D	E	OPENING SIZE		GRILLE SIZE		SECT QTY.	SECTION SIZE	
							WIDTH	HEIGHT	WIDTH	HEIGHT		WIDTH	HEIGHT



LOUVER TYPE	TETRA GRILLE
MATERIAL:	EXTRUDED ALUMINUM
DATE: 4-7-09	REV. NO:
FILE: STD TETRA	

This drawing and the design represented are the confidential and proprietary property of THE AIROLITE COMPANY and may not be disclosed, loaned, copied or used for any purpose other than design review and approval without the expressed written consent of THE AIROLITE COMPANY.