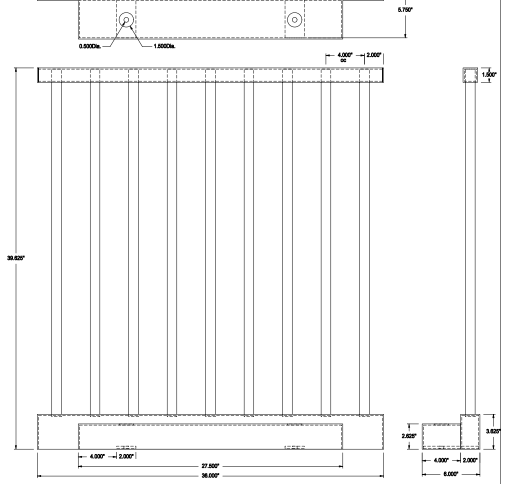
COPYRIGHT INFORMATION Ó 0 5.750" (\circ) 0.500Dia.

STANDARD RAILING CONFIGURATION

- 1. RAILING BASE IS CONSTRUCTED FROM 16 GA. STEEL PLATE FORMED AND WELDED.
- CARPET TILE IS TO CONTINUE FROM THE FLOOR ONTO THE RECESSED AREA OF THE RAILING BASE.
 VERTICAL LEUBENTS ARE 1-INCH DIAMETER STEEL TUBING.

SS HOLES FOR SECURING RAILING TO SUBFLOOR

- 3. VEN INAL ELEMENT ARE INFORMED FORMER STEEL TUBING.
 4. TOP RAIL IS 1.50 INCHES SQUARE STEEL TUBING.
 5. OVERALL RAILING HEIGHT IS 39 5/8-INCHES, OVERALL WIDTH IS 6-INCHES.
 6. LENGTH CONFIGURATIONS AVAILABLE IN 24-IN. AND 36-INCH.
 7. RAILING SECURED TO SUBFLOOR WITH APPROPRIATE FASTENERS TO MEET ADA SPECIFICATIONS.





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			PARTS LIST				
			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE:	CAD GENERATED I DO NOT UPDATE MA APPROVALS		RAIL ASSY - 36" WIDE	
			FRACTIONS DECIMALS ANGLES + .XX4 .XX + 1 .XX04 .XXX + 1 .XXX4 .XXX MATERIAL FINISH	DRAWN J.R.ECKHART CHECKED	05/09/2003	POWERFLOR USA,	
	NEXT ASSY	USED ON					
	NEXT ASSY.					3-RAIL 36	