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MODEL UAF 200

ULTRA ALUMINUM MFG





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TABLE OF CONTENTS

		Page
Design Summary	4.	1
Fence Specifications		2, 3
Wind Load Analysis per ASCE7-98	•	4, 5
Fence component analysis		6, 7
Fence component loading analysis		8 - 22
Fence component section properties		23 - 26
Aluminum design aids		27 - 30



DESIGN SUMMARY FOR UAF 200

DESIGN WIND PRESSURE: 113 PSF = 200 MPH (Per ASCE7-98)

MAX FENCE HEIGHT: 48"

MAX COLUMN SPACING: 72 7/8" O.C.

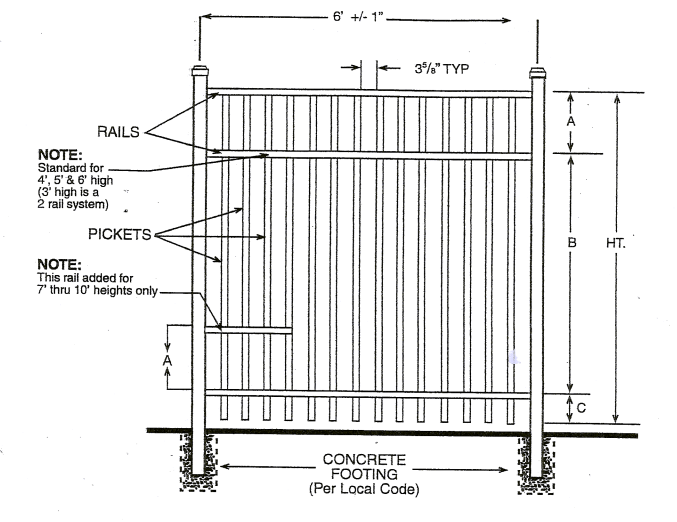
POST: 2-1/2" x 2-1/2" x .100" (6005-T5)

H-RAIL: 1.704" x 1.625" (SIDES: .100" TOP: .070") (6005-T5)

PICKETS: 1" x 1"x .060" (6063-T5)

PICKET SPACING: 4 5/8" O.C.

*DESIGNED IN ACCORDANCE WITH ANSI/ASCE7-98 AND ALUMINUM DESIGN MANUAL 2000





ALUMINUM MFG., INC.

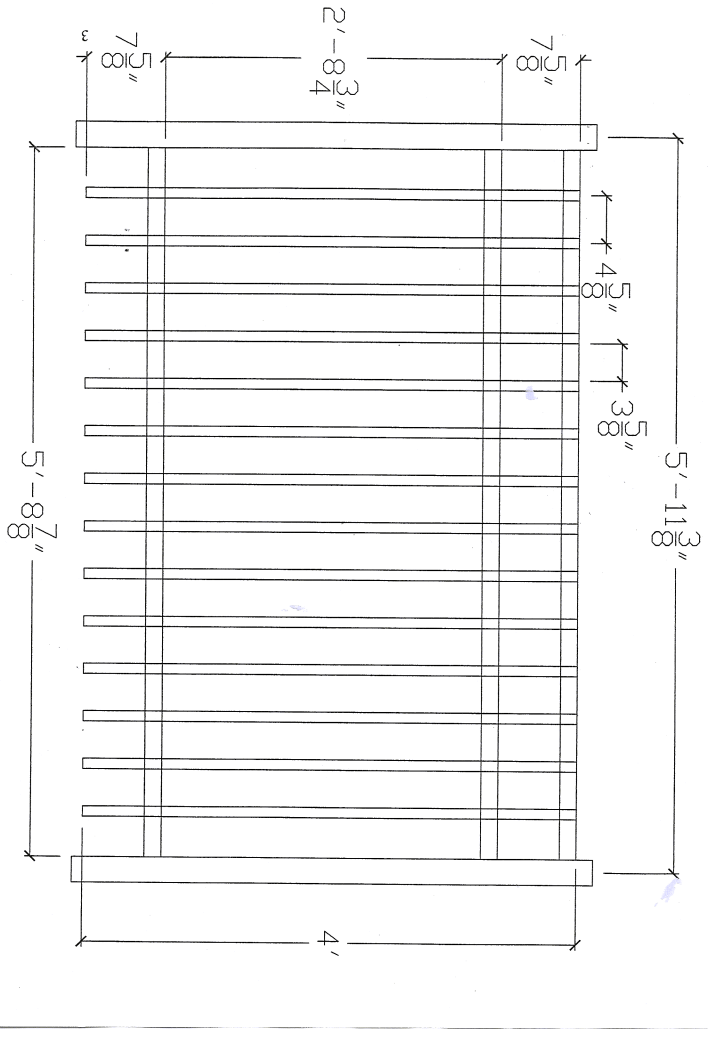
UAF 200

FLAT TOP

SPECIFICATIONS INDUSTRIAL				
Posts -	2½" x 2½" x .100 Wall 4" x 3" x .125 Wall 4" x 4" x .125 Wall			
Horizontal Rails Enclosed Bottom Side Walls Top Walls	1 ⁵ / ₈ " x 1 ⁵ / ₈ " Available .100" .070"			
Pickets Picket Spacing	1" x 1" x .062 Wall 35/8" or 11/2			
Available Heights	3,(4),5, 6, 7, 8, 9, & 10 Ft.			
Note: Panels with decorative circles or butterflies have 13 pickets with picket spacing of 4 "				

	DIMENSIONS					
	нт	Α	В	С	E	F
	3'	7 ⁵ /8"	20¾"	7 ⁵ /8"	Per Loca	al Code
	4'	7 ⁵ /8"	32¾"	7 ⁵ /8"	Per Loca	al Code
-	5'	7 ⁵ / ₈ "	44¾"	7 ⁵ /8"	Per Loca	al Code
-	6'	7 ⁵ /8"	56¾"	7 ⁵ /8"	Per Loca	al Code
A CONTRACTOR OF STREET	7'	10 ⁵ /8"	62¾"	10 ⁵ / ₈ "	Per Loca	al Code
Andrews Annual Control	8'	10 ⁵ / ₈ "	74¾"	10 ⁵ / ₈ "	Per Loca	al Code
- Participation -	9'	13 ⁵ /8"	80¾"	13 ⁵ / ₈ "	Per Loca	al Code
Blacksone	10'	13⁵/₅"	92¾"	135/8"	Per Loca	ıl Code

Project:			
Owner:	1		
Submitted By:	Date:		
	2		



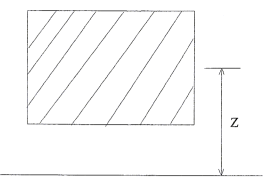
Archwind 98:

WIND PRESSURE

OPEN STRUCTURE OPEN SIGNS OR LATTICE FRAMEWORKS

Applied Wind Pressure = 113.19 psf Center height = 2.20 ft
Apply pressure in both directions.

If pressure is less than 10 psf, use 10 psf for design. Apply pressure over area of review.



Archwind 98:

CONSTANTS USED

OPEN STRUCTURE OPEN SIGNS AND LATTICE FRAMEWORKS

Note, a sign or wall is considered open if openings are greater than 30% of the gross area. Height to center of structure, Z = 2.20 ft Gross area of structure = 26.60 sf Solid area of structure = 7.07 sf Members are flat members. Cf = 1.80G = 0.85Velocity Pressure, q = 73.98 psfExposure Coeff., Kz = 0.85Wind Speed, V = 200.0 MPH ← Exposure Cat. = C Importance Cat. = 2Topographic Factor, Kzt = 1.00Wind Direction Factor, Kd = 0.85Pressure calculation is based on ASCE 7-98, Eq. 6-20