



Force Engineering & Testing Inc.

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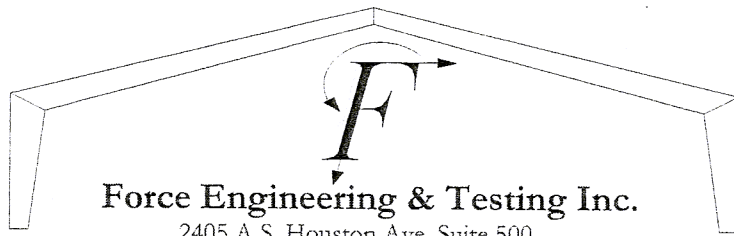
Fax: (281) 540-9966

MODEL UAF 200

ULTRA ALUMINUM MFG



Wolfe



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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.

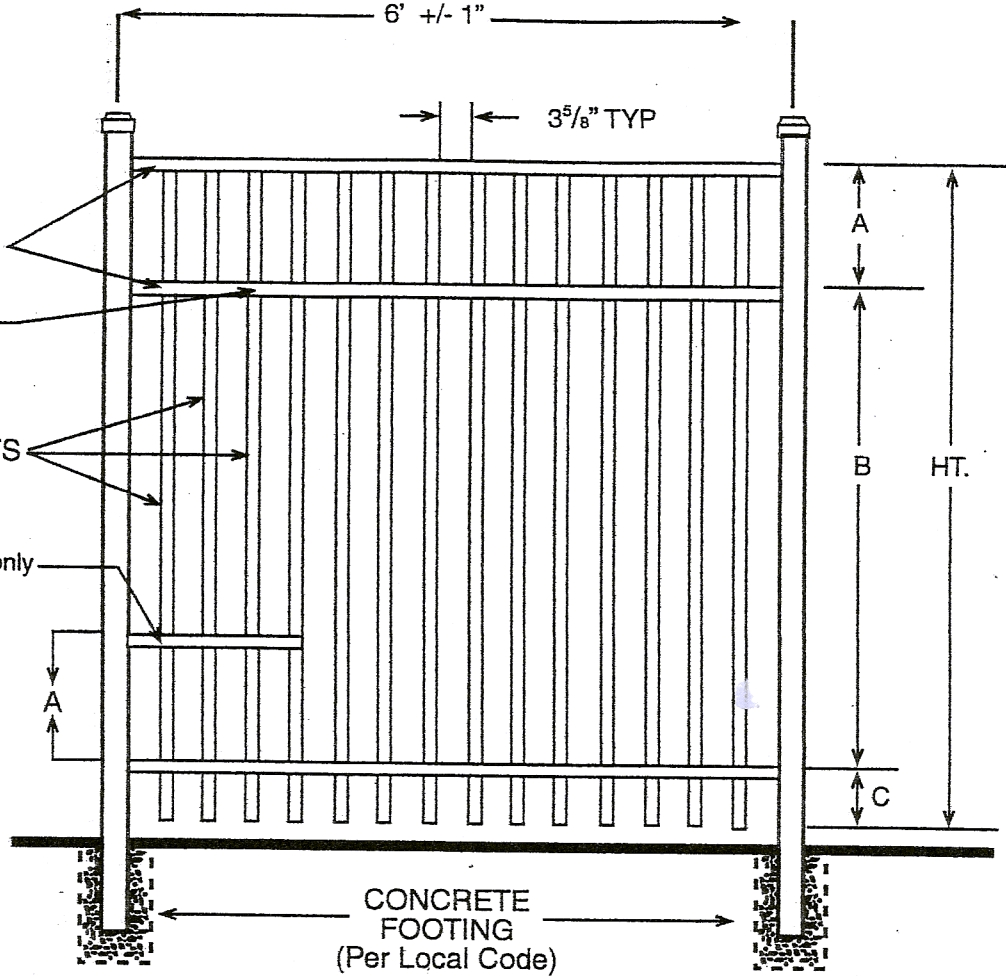
***DESIGNED IN ACCORDANCE WITH ANSI/ASCE7-98 AND ALUMINUM DESIGN MANUAL 2000**

NOTE:

Standard for 4', 5' & 6' high (3' high is a 2 rail system)

NOTE:

This rail added for 7' thru 10' heights only



ULTRA
ALUMINUM MFG., INC.

UAF 200
FLAT TOP

SPECIFICATIONS
INDUSTRIAL

Posts	2½" x 2½" x .100 Wall 3" x 3" x .125 Wall 4" x 4" x .125 Wall
Horizontal Rails Enclosed Bottom Side Walls Top Walls	1⅝" x 1⅝" Available .100" .070"
Pickets Picket Spacing	1" x 1" x .062 Wall 3⅝" or 1½"
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

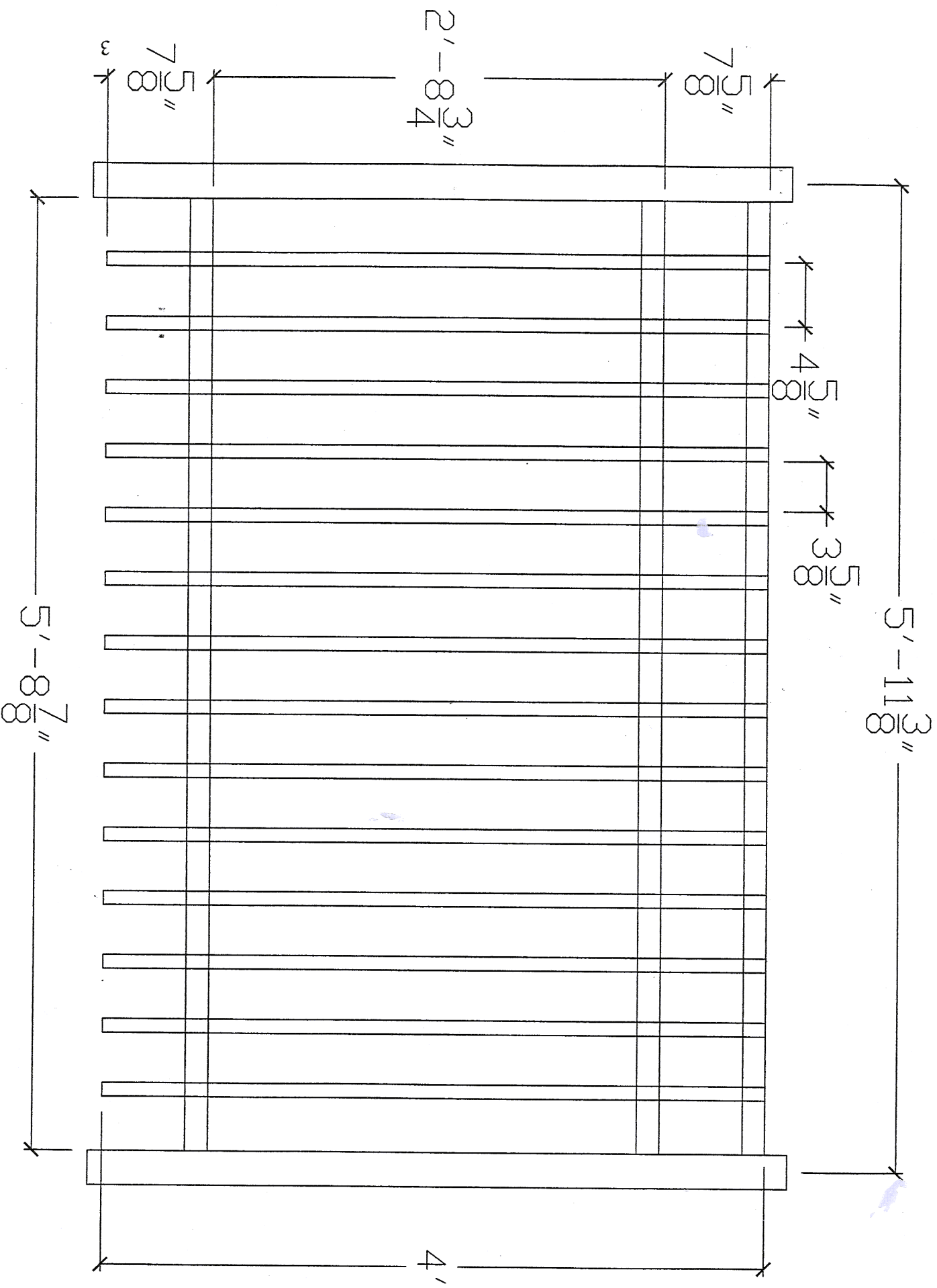
HT	A	B	C	E	F
3'	7⅝"	20¾"	7⅝"	Per Local Code	
4'	7⅝"	32¾"	7⅝"	Per Local Code	
5'	7⅝"	44¾"	7⅝"	Per Local Code	
6'	7⅝"	56¾"	7⅝"	Per Local Code	
7'	10⅝"	62¾"	10⅝"	Per Local Code	
8'	10⅝"	74¾"	10⅝"	Per Local Code	
9'	13⅝"	80¾"	13⅝"	Per Local Code	
10'	13⅝"	92¾"	13⅝"	Per Local Code	

Project: _____

Owner: _____

Submitted By: _____ Date: _____

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WIND PRESSURE

OPEN STRUCTURE
OPEN SIGNS OR LATTICE FRAMEWORKS

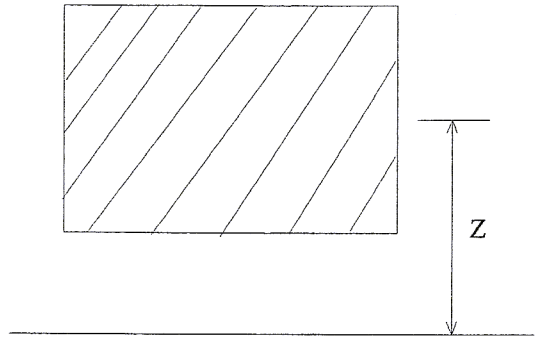
Applied Wind Pressure = 113.19 psf ←

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.



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.

$C_f = 1.80$

$G = 0.85$

Velocity Pressure, $q = 73.98$ psf

Exposure Coeff., $K_z = 0.85$

Wind Speed, $V = 200.0$ MPH ←

Exposure Cat. = C

Importance Cat. = 2

Topographic Factor, $K_{zt} = 1.00$

Wind Direction Factor, $K_d = 0.85$

Pressure calculation is based on ASCE 7-98, Eq. 6-20