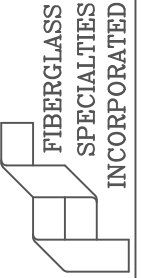


DESIGN PARAMETERS

The unit described in these drawings is engineered to adequately support the loads created by a wind velocity of 120 MPH at a height of 50' above ground using ASCE 7-95 exposure category 'C'. An additional 2' in height was added to the base during these calculations to account for variations in roof pitch, etc.

P.O. BOX 1340  
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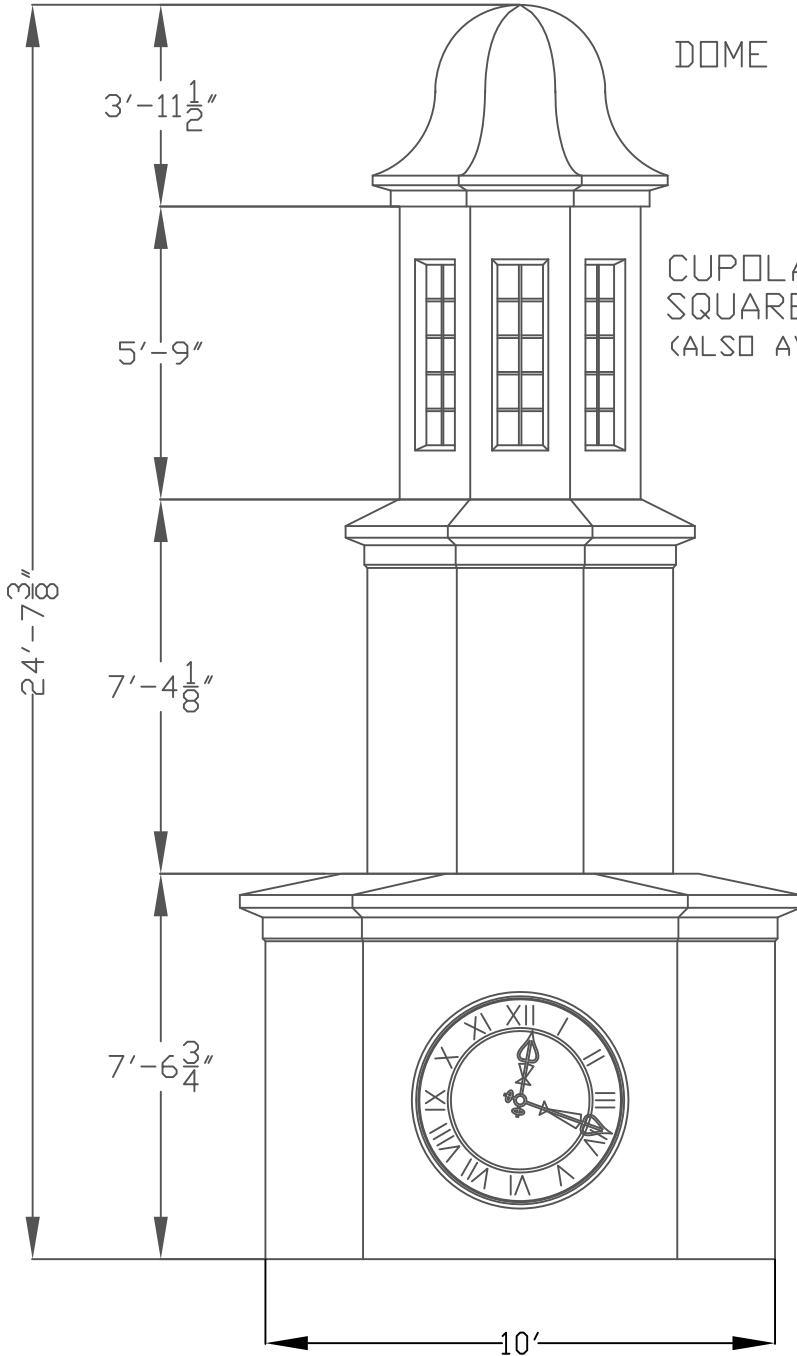
DOME UNIT #701

CUPOLA UNIT #701 WITH SQUARE TOP KRINKLGLAS WINDOWS (ALSO AVAILABLE WITH VENTED LOUVERS)

CUPOLA UNIT #700

CUPOLA UNIT #1076

\*shown with optional clock



Project: CUPOLA UNIT #1106HCB

Date: 02-18-09

Revisions

Scale: 1/4"=1'

Drawing By: WMP

Checked By:

File # ALL-STL\

DWG # CU1106CBF

Sheet#

E1F

ELEVATION

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