

LEVA SQUARE 10'-6" - LS32

Designed to 90mph, Exp B

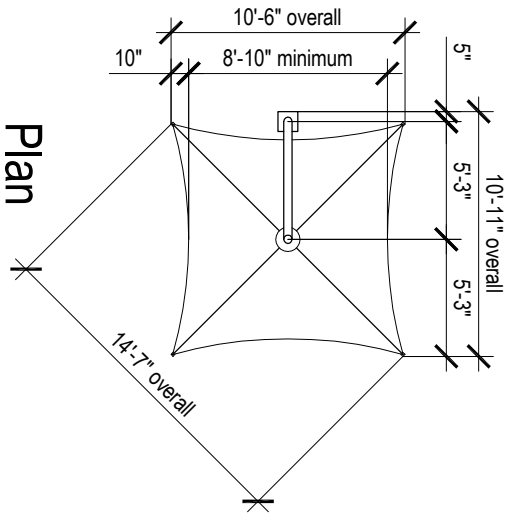
Rated when umbrella is fully erected.

Umbrella weight: 152 lb.

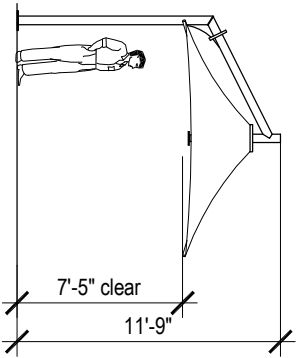
Boom weight: 234 lb.

Overall dimensions represent clearance dimensions for the complete umbrella. Membrane dimensions differ, depending on variations in tensioning and fabrication. All dimensions are nominal and have a tolerance of +/- 2".

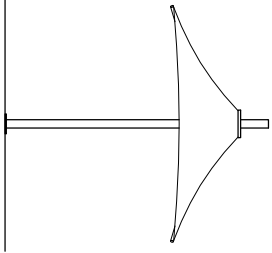
Note : The umbrellas must be closed and tied before wind speeds reach gusts of 60mph (100km/h) Refer note on Specification - Umbrella Design.



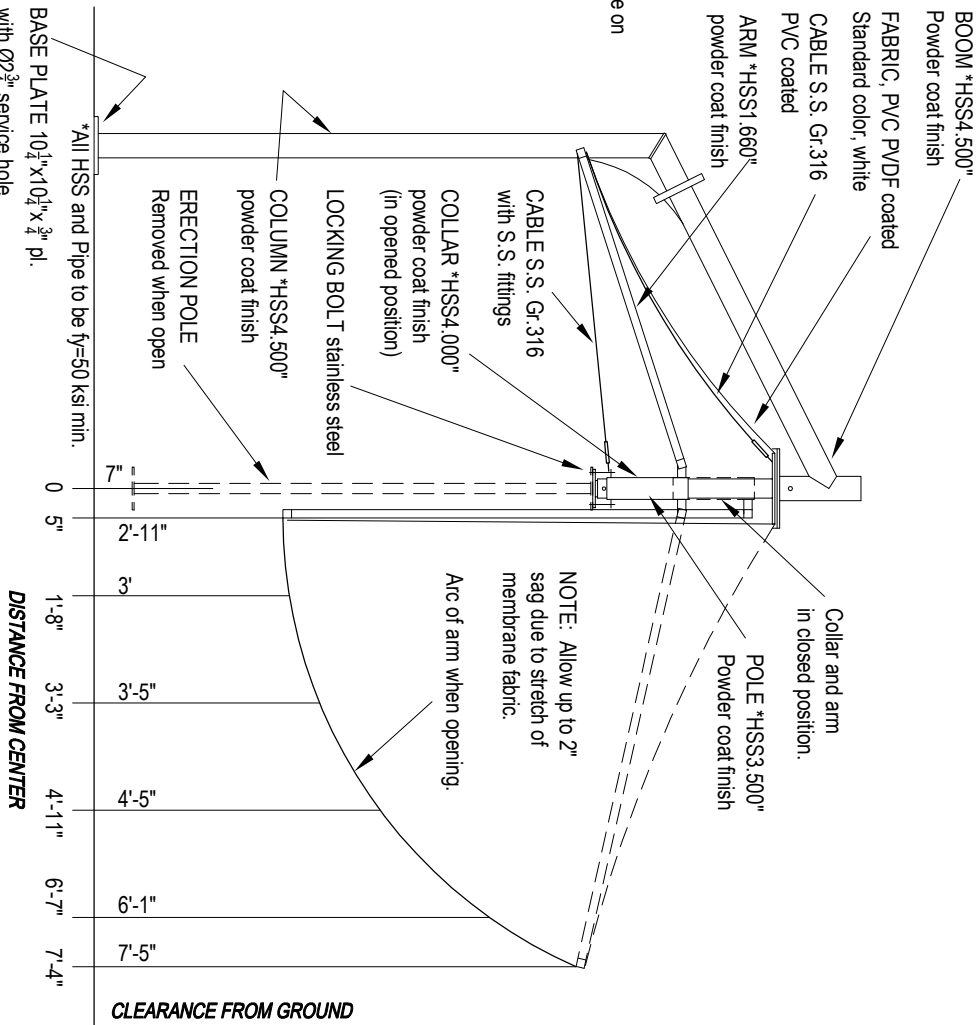
Plan



Side Elevation



Elevation

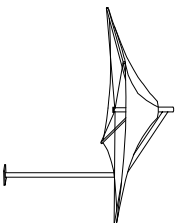


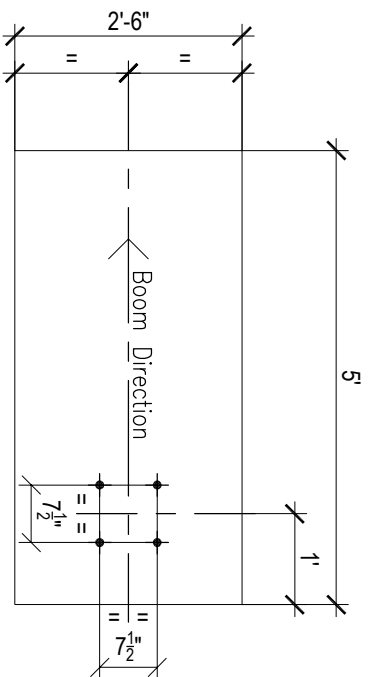
*All HSS and Pipe to be fy=50 ksi min.
 BASE PLATE 10 $\frac{1}{2}$ "x10 $\frac{1}{2}$ "x $\frac{3}{4}$ " pl. with \varnothing 2 $\frac{3}{4}$ " service hole.
 4- $\frac{3}{4}$ " hold down bolts at 7 $\frac{1}{2}$ " o.c. F-1554 Gr. 36 galvanized or stainless steel Gr.316. With dome nuts and leveling nuts.

OPENED POSITION
 View square to boom

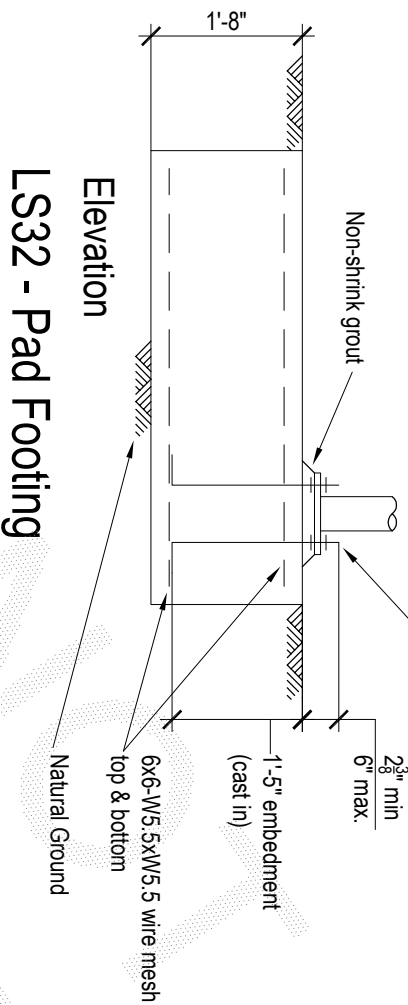
CLOSED POSITION
 View square to arm

10'-6" Side Support Square Umbrella
Leva - Model LS32



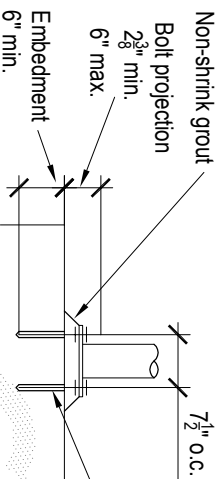


Plan



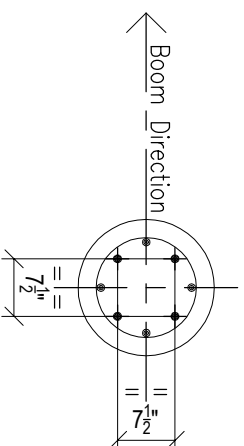
Elevation

LS32 - Pad Footing

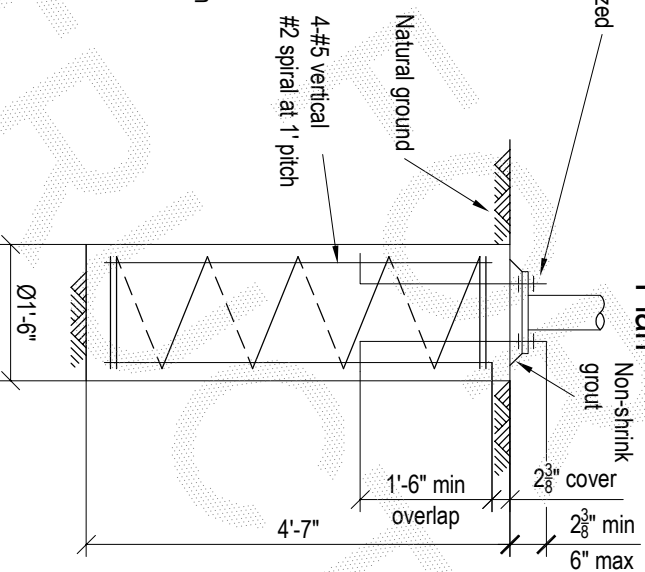


- 4- $\frac{3}{4}$ " H.D. bolts to be threaded rod grade F1554 Gr. 36 hot dipped galvanized, or stainless steel Gr. 316. Supplied with nuts, washers and leveling nuts. Chemical anchors, at $7\frac{1}{2}$ " x $7\frac{1}{2}$ " centers to be 'Ramsset Reo 502' (or 'Hilti HIT-RE 500U'), or engineer approved equivalent, and to be installed in accordance with the manufacturer's instructions.

Chemical Anchor Detail

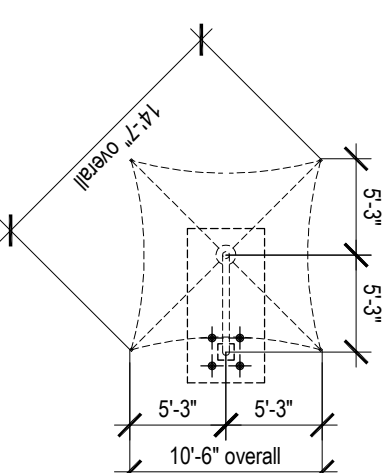


Plan



Elevation

LS32 - Pier Footing



H.D. Bolt Layout Plan

Not to scale

Notes:
Designed to 90mph, Exp B

Assumed soil conditions:
Pad - bearing capacity 14.5 psf
Pier - $c_u = 7.25$ psf (stiff clay)

Minimum $2\frac{3}{8}$ " cover to all reinforcement
Concrete strength - f'_c 3600 psi
 $\frac{3}{4}$ " aggregate size
Slump $2\frac{1}{2}$ "

Anchor bolt location tolerances per Australian Standard AS 4800-1998

- 3mm for anchor bolt centers within an anchor bolt group.
- 6mm for adjacent anchor bolt group centers.
- Maximum accumulation of 6mm per 30m not to exceed a total of 25mm.
- 6mm from anchor bolt group center to column line center.