## LEVA SQUARE 10'-6" - LS32

Boom weight: 234 lb. Designed to 90mph, Exp B Umbrella weight: 152 lb. Rated when umbrella is fully erected

> Standard color, white FABRIC, PVC PVDF coated

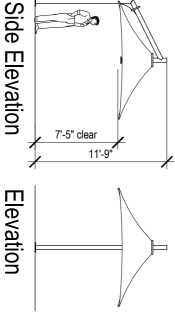
Powder coat finish BOOM \*HSS4.500"

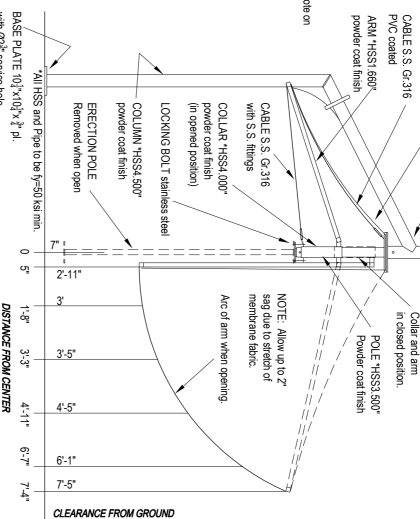
of +/- 2". All dimensions are nominal and have a tolerance closed and tied before wind speeds on variations in tensioning and fabrication dimensions for the complete umbrella. Overall dimensions represent clearance Membrane dimensions differ, depending

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

10" 8'-10" minimum Plan 10'-11" overall 5<u>.</u> 2

10'-6" overall





with Ø24" service hole

F1554 Gr. 36 galvanized or stainless steel Gr.316.  $4-\frac{3}{4}$ " hold down bolts at  $7\frac{1}{2}$ " o.c. With dome nuts and leveling nuts

OPENED POSITION

View square to boom

CLOSED POSITION

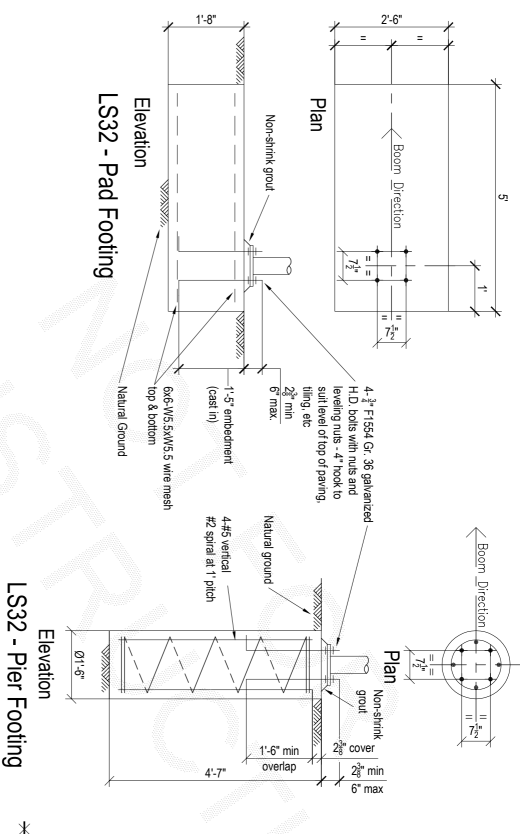
10'-6" Side Support Square Umbrella \_eva - Model LS32

Architectural Umbrellas Leva Model LS32



Birdair Inc. | Engineering Framing

EF-LS32-07.10 sales@birdairumbrellas.com



Designed to 90mph, Exp B

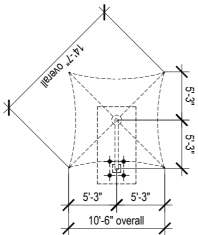
Pier - cu=7.25 psf (stiff clay) Pad - bearing capacity 14.5 psf Assumed soil conditions:

Slump  $2\frac{1}{2}$  $\frac{3}{4}$ " aggregate size Concrete strength - fc 3600 psi Minimum 28" cover to all reinforcement

## Anchor bolt location tolerances per

Australian Standard AS 4800-1998

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



Not to scale H.D. Bolt Layout Plan

## Chemical Anchor Detail

6" min. Embedment

Non-shrink grout

7½" o.c.

Gr.316. Supplied with nuts, washers and leveling

Gr. 36 hot dipped galvanized, or stainless steel  $4-\frac{3}{4}$ " H.D. bolts to be threaded rod grade F1554

nuts. Chemical anchors, at  $7\frac{1}{2}$ " x  $7\frac{1}{2}$ " centers to be

'Ramset Reo 502' (or 'Hilti HIT-RE 500')

installed in accordance with the manufacturer's or engineer approved equivalent, and to be

Bolt projection  $2\frac{3}{8}$ " min. 6" max.

Architectural Umbrellas Leva Model LS32