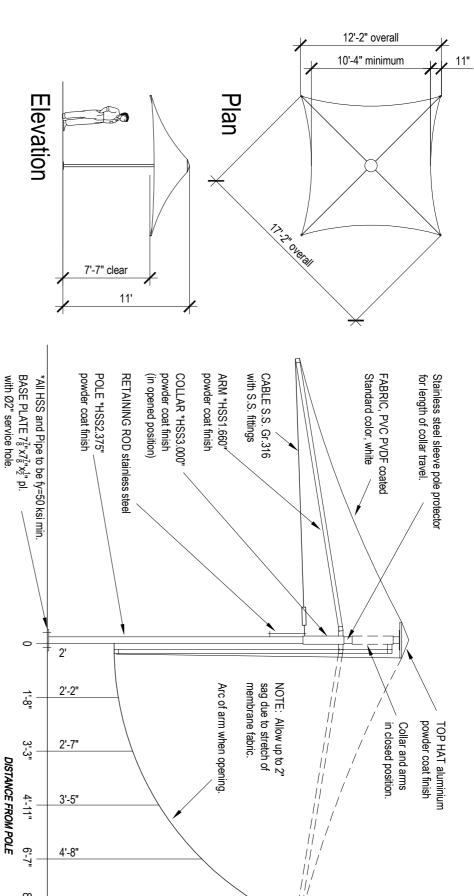


reach gusts of 60mph (100km/h) Refer note on Specification - Umbrella Design.

Note: The umbrellas must be closed and tied before wind speeds



12'-2" Center Support Square Umbrella Centra - Model CS38

on variations in tensioning and fabrication. Membrane dimensions differ, depending dimensions for the complete umbrella. Overall dimensions represent clearance

All dimensions are nominal and have a tolerance

Umbrella weight: 134 lb.

Rated when umbrella is fully erected Designed to 90mph, Exp B CENTRA SQUARE 12'-2" - CS38

 $4-\frac{1}{2}$ " hold down bolts at  $5\frac{1}{2}$ " o.c.

F1554 Gr. 36 galvanized or stainless steel Gr.316

With dome nuts and leveling nuts.

OPENED POSITION

**CLOSED POSITION** 

8<u>'</u>-2<u>"</u>

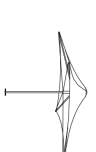
8<u>-</u>6

6'-11"

CLEARANCE FROM GROUND

7'-7

Centra Model CS38



Architectural Umbrellas

EF-CS38-07.10 sales@birdairumbrellas.com

Birdair Inc. | Engineering Framing