

MODEL 2526 Lexan Rain Gauge Wind Screen

General Description

The Lexan Rain Gauge Wind Screen minimizes the formation of strong updrafts that can distort the trajectories of precipitation particles falling toward a gauge. The screen also generates turbulent air motions over the gauge orifice to break up streamlines and thus improve the catch. Use of a wind screen is recommended with all precipitation gauges located in windy areas. The screen consists of 32 free swinging galvanized metal leaves, evenly spaced around a 48 in. diameter ring. Each leaf is fabricated from GE LEXAN™, a space-age material resistant to weather and solar radiation. The legs are 24 inches long.

Specifications

Material: GE LEXAN™
Size: 48 in. dia x 24 in. H
Weight/shipping: 25 lbs/30 lbs

Ordering Information

2526 Lexan Rain Gauge Wind Screen



Model 2526 Lexan Rain Gauge Wind Screen

