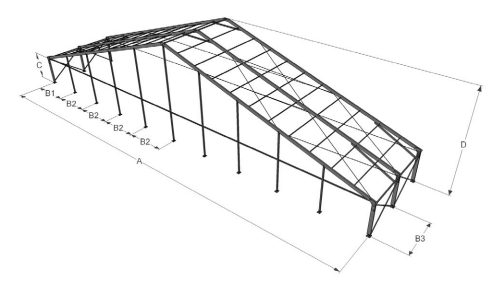
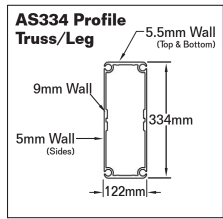


# AS334 50m (164') Width, 4.0m Leg Standard Structure

Also Available in 5.4m Leg





## **Dimensions and Technical Specifications**

## **All Dimensions On Center**

(A) Width	50.20m	164.64ft
(B1) Gable Leg Distance	5.10m	16.76ft
(B2) Gable Leg Distance	5.00m	16.40ft
(B3) Truss/Leg Distance	5.00m	16.40ft
(C) Eave Height	3.83m	12.55ft
(D) Ridge Height	11.95m	39.21ft

For 5.4m Leg, Add 4.59ft (1.4m) to Eave & Ridge Heights

## Compatible with Glasswall or Hardwall Systems

Roof Slope 18 degrees

### **Extruded Aluminum Parts**

Hollow, Tracked Profile Shown Above 6005A-T5 and 6061-T6 Aluminum Clear Anodized 204-R1 Finish

#### **Steel Parts**

A36 Structural Steel
A656 for Leg Reinforcement Plates
Hot-Dip Galvanized for Corrosion Resistance

#### AS334 X-Bracing

Two 5m Bays Containing X-Bracing and Rafter Cables Can be Followed with Up To Four Open 5m Bays Without X-Braces or Cables

**Available Exclusively From:** 



<sup>\*</sup>Technical specifications may change at any time without notice. ©2012 Eventec