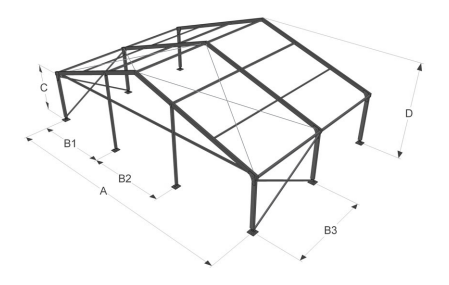
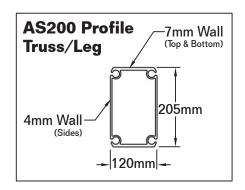


AS200 15m (50') Width, 3.4m Leg Standard Structure

Also Available in 4.0m & 5.4m Leg





Dimensions and Technical Specifications

All Dimensions On Center

(A) Width	15.08m	49.46ft
(B1) Gable Leg Distance	5.04m	16.53ft
(B2) Gable Leg Distance	5.00m	16.40ft
(B3) Truss/Leg Distance	5.00m	16.40ft
(C) Eave Height	3.25m	10.65ft
(D) Ridge Height	5.68m	18.63ft

For 4.0m Leg, Add 1.97ft (0.6m) to Eave & Ridge Heights For 5.4m Leg, Add 6.56ft (2.0m) to Eave & Ridge Heights

Compatible with Glasswall or Hardwall Systems

Roof Slope 18 degrees

Extruded Aluminum Parts

Hollow, Tracked Profile Shown Above 6061 T-6 Aluminum Clear Anodized 204-R1 Finish

Steel Parts

A36 Structural Steel A572 Grade 50 for Leg Reinforcement Plates Hot-Dip Galvanized for Corrosion Resistance

AS200 X-Bracing

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

Available Exclusively From:



^{*}Technical specifications may change at any time without notice. ©2012 Eventec