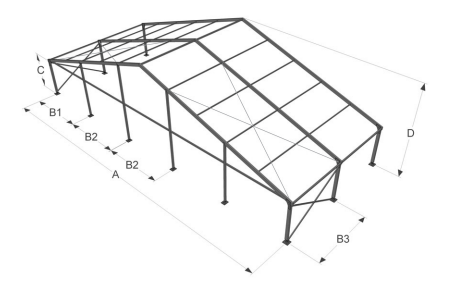
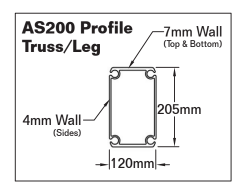


AS200 25m (82') Width, 3.4m Leg Standard Structure





Dimensions and Technical Specifications

All Dimensions On Center

(A) Width	25.08m	82.26ft
(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	7.29m	23.92ft

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