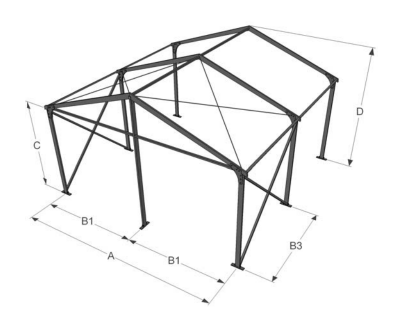
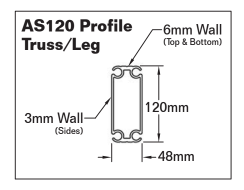


# AS120 6m (20') Width, 3m Leg Standard Structure





## **Dimensions and Technical Specifications**

All Dimensions On Center		
(A) Width	6.02m	19.76ft
(B1) Gable Leg Distance	3.01m	9.88ft
(B3) Truss/Leg Distance	3.00m	9.84ft
(C) Eave Height	2.96m	9.72ft
(D) Ridge Height	4.08m	13.40ft

### Not Compatible with Glasswall or Hardwall Systems

20 degrees		
102 kg	225 lbs	
34 kg	75 lbs	
34 kg	75 lbs	
34 kg	75 lbs	
	102 kg 34 kg 34 kg	102 kg 225 lbs 34 kg 75 lbs 34 kg 75 lbs

Hanging Loads Attached to Truss Utilizing Beam Clamp

#### **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

#### **AS120 X-Bracing**

One 3m Bay Containing X-Bracing and Rafter Cables Can be Followed with Up To Five Open 3m Bays Without X-Braces or Cables

#### **Available Exclusively From:**



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