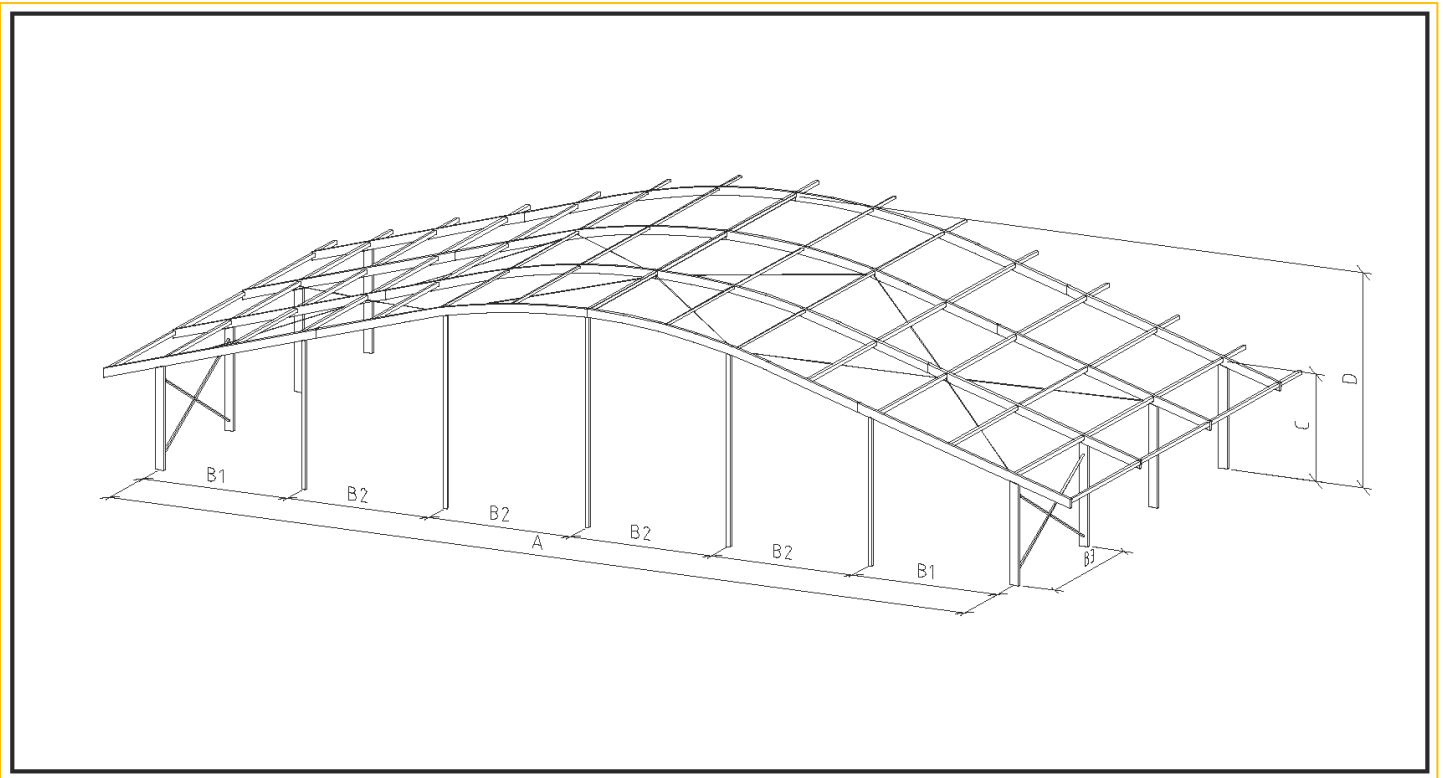




30m/4m Arcum™ Structure



## 30m/4m Arcum™ Structure



### System Measures

Width (A) 30.18m (99.02')

Eave Height (C) 3.86m (12.66')

Ridge Height (D) 7.71m (25.3')

Gable Truss (B1) 5.09m (16.7')

Gable Truss (B2) 5.00m (16.4')

Truss-distance (B3) 5.00m (16.4')

Longest Component 9.86m (32.35')

Truss Profile P1 = 300mm x 120mm (11.81" x 4.72")

### Technical Description

Aluminum Profiles

Solid, Hard Pressed

4-groove Aluminum Box Beam profile

Steel Parts hot-dip galvanized according to DIN EN ISO 1461

### Load Requirements/Technical Data

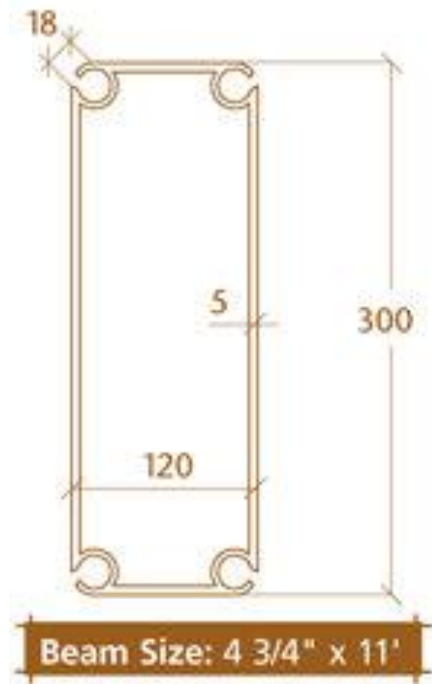
Wind Load: Class C (based on staking into adequate ground)

Minimum Length: 20.00m

Maximum Length: Virtually Unlimited

## Truss Profile

Truss Profile P1 = 300mm x 120mm (11.81" x 4.72")



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