

## **SPECIFICATIONS**

A-Frame Design

F20-300-202

Span width:

20.00m

**Eave Height:** 

3.00m

Ridge height:

6.40m

Peak height:

N/A

Bay distance:

5.00m

Roof pitch:

18°

Number of gable uprights:

3 Gable upright (per end)

Longest component (m):

10.70m

Minimum length:

20.00m

Maximum length:

Unlimited in 5.00 m increments

Snow loading compliance:

N/A

Max allowed wind speed to Norm DIN EN 13782:

102 km/h (0.50kN/m²)

Main profile size:

202/122/4mm(4-channel)

Eave connection type:

Sliding connection

Aluminium type:

European - Hard Pressed Extruded Structural

Aluminium

**Connecting components:** 

European - hot dipped, structural grade corrosive

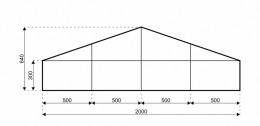
resistant galvanised steel

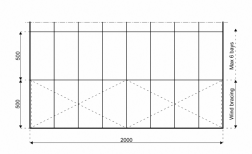
Textile roof and wall covering:

Premium grade, high gloss white, PVC coated polyester fabric - UV resistant and flame retardant according to: DIN 4102 B1, M2; BS 5438/7837; USA NFPA701.



HÖCKER F-SERIES Structures





## **ACCESSORIES AVAILABLE**

- External / Internal Entrance Ramp
- Overhead Door Canopy
- ABS Transportation Storage Rack
- Double Entrance/Exit Door
- Internal Decorative Linings
- Door Transportation Storage Rack
- Frame Transportation Storage Rack
- Bar Tensioned Roof

- Single Entrance/Exit Door
- Glass / ISO Walling Transportation Storage Rack
- Cover Transportation Storage Rack
- More accessories are available...