

BELL-END 30

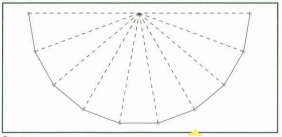
2,9 H/3,8 H



Aluhall on baseplates and single groundbeams.



Aluhall on baseplates and double groundbeams.



lop view

All our structures are designed to comply with accessories such as hard sidewall panels, flooring, doors, decoration, etc... Please see separate leaflet. All above date is for information only and can be changed at any time, without notice.

FRAME

Self supporting frame of anodised aluminium profiles (6061-76 alloy) with four keder channels, on baseplates in combination with single or double groundbeams. All parts are connected with pins for an easy and rapid installation.

ROOF FABRICS AND SIDEWALLS

A very high quality PVC coated polyester fabric, flame retardant to M2 (France) and DIN 4102 B1 (Germany). This fabric is treated anti-UV and anti-crypto which makes it more resistant against mildew and fungus. The roofsheets are tensioned vertically with aluminium tension tubes and ratchets.



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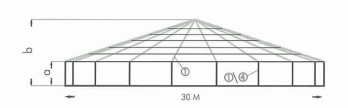
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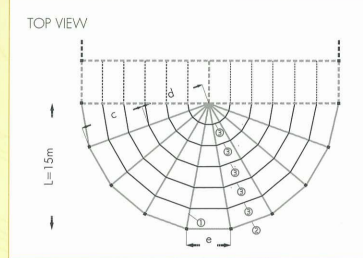


MEASURES

CROSS SECTION



	2,9 m	3,8 m
a: eave height	2.96 m	3.83 m
b: ridge height	7.89 m	7.76 m
c: length roofbeam	7.63 m	7.63 m
d: length extension roofbeam	7.85 m	7.85 m
e: bay distance	5.21 m	5.21 m



- 1: leg 2.9 m and roofbeam
- 2: eave purlin
- 3: intermediate purlin
- 4: leg 3.8 m











BUILDING STANDARDS

The structure is designed in accordance with the British BS6399, German DIN 4112, French CTS and Eurocode.



WEIGHT (kg)			
	2,9 m	3,8 m	
frame	2322	2432	
fabric	906	924	
total	3228	3356	



LONGEST PART

8950 mm



SURFACE BELL - END 30M

 354 m^2

ENG - 07/2003