

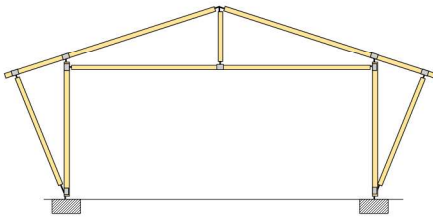
# Bamboo rod or wooden rod constructions



By means of normalized rod connectors (Pat.)

- Universal connector usable for various diameter
- By means of force fit connector tools
- Inside or outside sleeve

## Construction examples; information for architects and engineers:

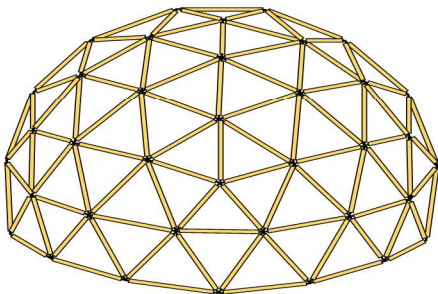


### Saddle roof, collar beam- rafter roof

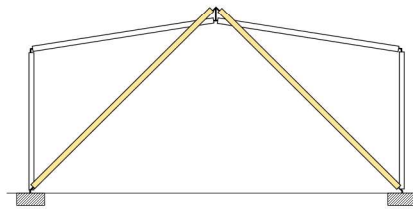
Wind brace outside at roof overhang.  
Ground plan- rectangular.  
Suitable for family houses- reconstruction in disaster areas; for development assistance; workshop ect.



**Saddle roof- truss, wind brace outside at roof overhang; ground plan rectangular.**  
Suitable for development assistance- class room building; reconstruction in disaster areas; factory hall, ect.



**Geodesic dome.** Ground plan- normalized equilateral fifteen corner. Crossing point by means of normalized crossing connectors. Rod connectors either with inside or outside sleeve. Suitable for exhibitions, meetings, trend-disco, bars ect.



**Pyramids construction with all-round saddle roof extend.** Ground plan - equilateral hexagon, roof pitch  $45^\circ$  (  $30^\circ / 60^\circ$  ) and standardized inclined ridge  $9^\circ$  ( $0^\circ$ ). Suitable for development assistance- family houses. (Do it yourself) .Also suitable for hotel-pavillon, holiday home-pavillon ect.

