

# TRIPOD CONNECTOR



Inna Alesina  
ialesina@mica.edu  
mobile: 443 983 9365



GLASS TRIPOD CONNEC-TORS will be made in various colors, textures and transparencies but the inner diameter of each tube needs to be 48mm.

The reason it needs to be so precise is that these connectors will accept heavy duty cardboard tubes. Spiral wound cardboard tubes are very structural. It is possible to build all kinds of object with them, (alternatively bamboo cut to specific length can be used). Yet elegant connectors is main challenge of such structures. I propose to build some sort of jig to hold plaster rods made to the size of cardboard tubes so glass can be shaped around them. The basic shape is four connected tubes attached at 60 degrees angles all around. I curious to see what kind of shapes will be possible. I am interested in the juxtaposition of two so different materials.

FINAL COLLECTION OF TRIPODS CAN BE USED TO CREATE FOLLOWING STRUCTURES:

- base for tables
- book shelf
- plant holder
- base for light
- candle stick holder
- shapes arranged by the user

