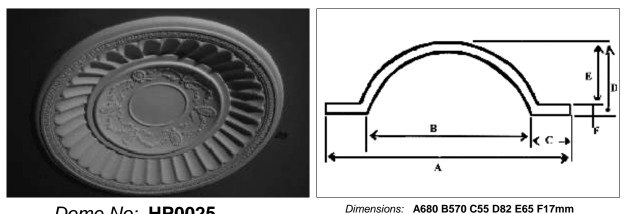
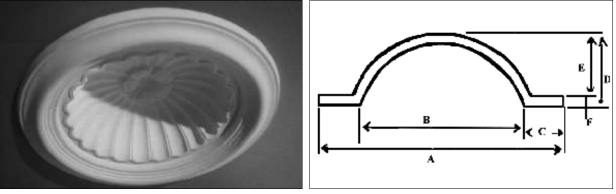
**Domes** Page 1 of 3



Dome No: HP0025

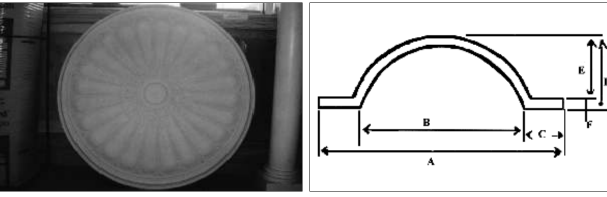
Installation Guidelines: The ceiling hole should be cut to a diameter about 80mm less than A.



#### Dome No: HP0033

Dimensions: A510 B330 C90 D126 E96 F30mm

The ceiling hole should be cut to a diameter about 80mm less than A. Installation Guidelines:



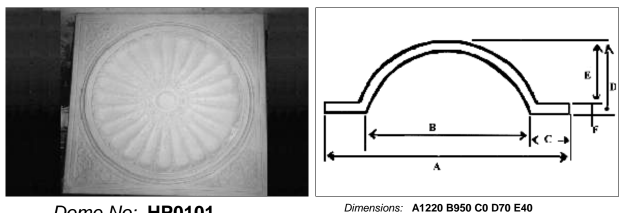
# Dome No: HP0100

Dimensions: A1080 B950 C65 D70 E40

Installation Guidelines: The ceiling hole should be cut to a diameter about 80mm less than A

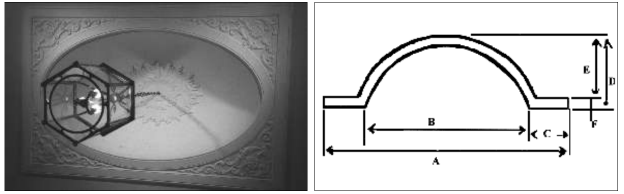
Specific design domes can be made to any size, circular or elliptical.

Domes Page 2 of 3



### Dome No: HP0101

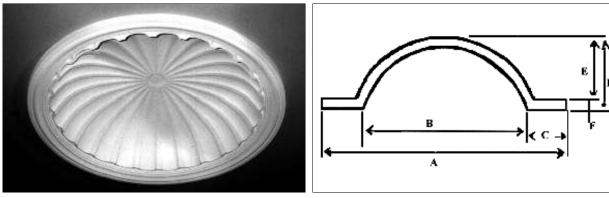
Installation Guidelines: The ceiling hole should be cut to a diameter about 80mm less than A



#### Dome No: HP0110



Installation Guidelines: The ceiling hole should be cut to a diameter about 80mm less than A



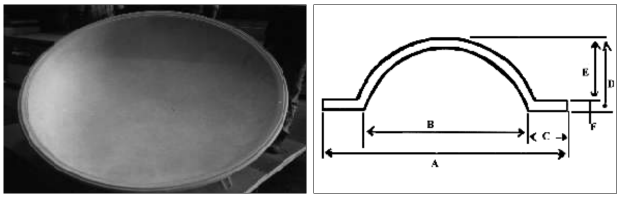
#### Dome No: HP0182

Dimensions: A1075 B895 C90 D230 E210 F20mm

Installation Guidelines: The ceiling hole should be cut to a diameter about 80mm less than A.

Specific design domes can be made to any size, circular or elliptical.

Domes Page 3 of 3



## Dome No: HP0183

Dimensions: A1980 B1830 C75 D457

Installation Guidelines: The ceiling hole should be cut to a diameter about 80mm less than A.

Specific design domes can be made to any size, circular or elliptical.