

Mirror #6 25 August2016 Robert C. Romeo Composite Mirror Applications, Inc.

1) Specifications

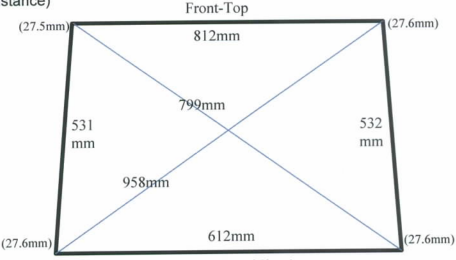
Mirror Designation:

#6

Dimensions:

(Projected linear distance)

(Thickness)



(Approximated Shape)

Weight:

1625 gms

Radius of Curvature:

2710mm

Areal Density:

4.2 kg/m²

40mm Samples:

48-52

Voids:

5 at .5mm diameter

Total void Area:

.98mm²

(Note: Mirror area approximated by smallest X and Y dimensions as worst case.)

Worse Case Mirror Area:612mm X 532mm = 325,584mm²

Area loss due to Surface voids (requirement< 0.01 %):

0.0000030mm² (.00030%)

Meets Requirement



Processing Temp and RH:

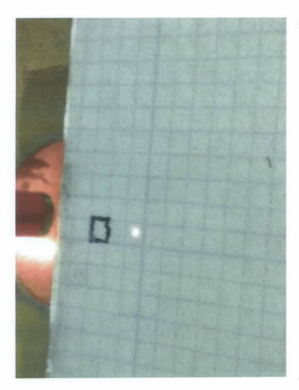
84.3°F

38.8% RH

Spot Dimensions:

<2.5mm

(each square = 2.5mm X 2.5mm)



Surface Measurement #1:

400mm X 400mm area

Not Attainable - Hardware issues

Surface Measurement #2:

500mm X 500mm area

Not Attainable - Hardware issues