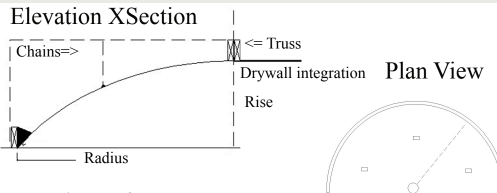
Custom Interior Lunette (ie Half Dome)





Your Requirements for a Lunette

- a) Rise: Interior Height_____
- b) Radius: Interior Depth _____
- c) What is the Application (select)
 - i) Totally Interior under an attic
 - ii) Interior part inside an attic cutting the trusses

Options

- d) Interior Radius Light Valance
- e) Finishing Casing or Frieze (radius) to cover the gap between the drywall wall or ceiling the edge of the lunette Flexible ResinMold_{TM} or Rigid GRG-NeoPlaster_{TM} or ArchPolymer_{TM}
- f) Suspension Hooks embedded into the lunette's back



Light Cove



Brief Description:

Made in multiple segments that fit together Segment flanges have embedded plywood for easy screwing

Jobs by others

- Installallation & Assembly
- Tape and mud the seams
- Suspension chains and all integration hardware supply by others

Suitability

It is your responsibility to consult with a structural engineer or architect for the local suitability of this product Select the Material

- a) Fiberglass
- b) GRG-NeoPlaster_{TM}

ASTM-E84 class 1 fire rated

email

Your Company Details to us with this form

* All specifications subject to change without notice, Final products & Measurements may vary from this brochure

