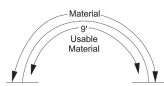
With over 20 years experience curving aluminum moldings, Fry Reglet is the leader in this technology. Fry Reglet's curving process is precise and our aluminum moldings hold their shape from the factory to the job site. Whether conforming to conditions such as archways, columns and curved ceilings; or when using Fry Reglet moldings to create a pattern within the wall, Fry Reglet's curving capability can add surprisingly dramatic effects to any project.

CURVING FRY REGLET MOLDINGS

Fry Reglet is able to curve virtually any shape in our assortment of drywall and plaster moldings. The only limitation to this process is the size of the curve, measured in terms of the "radius". Radius is the geometric term given to the distance from the center of a circle to its outside edge. The shape of the molding, and the direction of the curve, determine the minimum curve that can be achieved. Contact your local distributor or Fry Reglet's Customer Service Department for price quotations, radius minimums for specific parts and radius order forms

Fry Reglet's curving process yields 9 usable feet of material from each 10 foot part. Provision for this 10% spoilage should be made when ordering.





CURVED TERMINOLOGY

MEASURING RADIUS

In measuring curves, careful attention should be given to the point on the molding to which the radius is measured. Radius detail sheet indicates Point of Measurement.

ORDERING CURVED MOLDINGS

To assist in ordering curved moldings, Fry Reglet requests specific detailed information.

By following the simple steps below, you are assured of obtaining the exact radius desired.

INDICATE CURVE DESIRED

Contact Fry Reglet Customer Service to obtain radius order sheets.

INDICATE RADIUS

Indicate the radius desired from measuring points on radius detail. In most cases the radius measurement should be field checked.

INDICATE MOLDING AND FINISH DESIRED

Indicate number of molding and finish desired (i.e. DRM 50-150 clear anodized).

INDICATE QUANTITY

Indicate total footage desired (add 10% for spoilage).

For additional specification and ordering information contact a customer service representative.