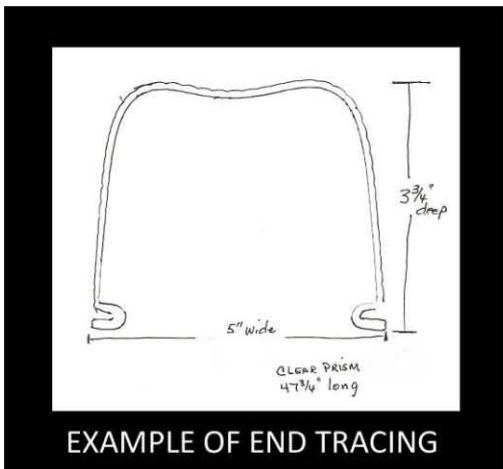
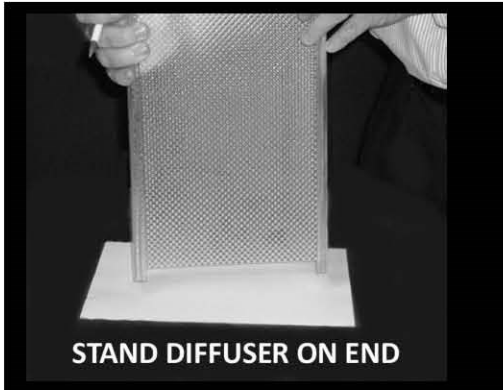


HOW TO ORDER WRAP DIFFUSERS



The most common material used for clear prismatic diffusers is P12 pattern prism acrylic, .125 Thick.

The most common material used for white acrylic diffusers is S81 white stipple finish acrylic, .080 thick.

Diffusers that have end caps usually require that we receive a sample

The appearance of our replacement diffusers may not exactly match the existing diffuser. If an exact match is desired, please supply a complete sample of your diffuser. Replacement diffusers are guaranteed to fit the fixture properly providing supplied dimensions are accurate.

STEP 1

Remove diffuser from fixture

STEP 2

Stand diffuser on end and trace completely around diffuser

STEP 3

Measure the exact overall length of the original diffuser

STEP 4

Advise the type of material to use for the replacement part

STEP 5

If emailing or faxing the tracing please include dimensions as shown in the Example of End Tracing.

Manufacturing Process:

Replacement diffusers supplied are manufactured using one of three processes:

Thermoforming

Sides and bottom will have the same pattern

Extrusion

Sides and bottom will have different patterns. Typically the bottom panel will be diamond prism and the sides lineal prism.

Injection molded

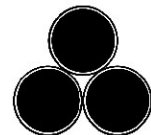
Specification quality lens with specific patterns designed for precise diffusion or refraction of light rays.

Materials:

Clear Prism Acrylic
Clear Prism Polycarbonate
Smooth Clear Acrylic
Smooth Clear Polycarbonate
Stipple Clear Acrylic
Smooth White Acrylic
Stipple White Acrylic

Notice:

Capitol Lighting Plastics, Inc. assumes no responsibility for the proper installation or application of our products. It is the responsibility of the installer of our replacement parts to insure the product fits the fixture properly.



Capitol Lighting Plastics

WWW.CAPITOLPLASTICS.COM

Email: info@capitolplastics.com

Ph: 916.564.2788 Fax: 916.564.2702