



Point Supported Glass (PSG) systems, originated in Europe and are quickly gaining popularity in the United States. Our systems offer a reduction of visible barriers by eliminating the need for additional support framing to capture the glass.

Precision fabricated glass, which is fitted with stainless steel spiders and rotules, can be designed to complement any building entrance or facade.

- Glass and supports are structurally analyzed to ensure adequate glass strength.
- Rotules can either be countersunk or buttonhead.
- Stainless steel spiders with polished finish (color available at a premium).
- Minimum glass thickness to be 13/16" laminated.
- All glass lites to be fully tempered and heat soaked.
- Minimum interlayer thickness to be .060".
- Solutia RA or RB PVB interlayer (white available).
- Exposed glass edges to be polished.

Point Supported Glass (PSG)



National Starch & Chemical Corporation
Bridgewater, New Jersey
Architect: Henderson Design Group



The Ultima at Eagles Landing
Stockbridge, Georgia
Architect: Lyman-Davidson-Dooley