

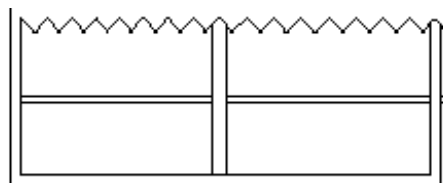


Solar Control Glazing

POLYGAL®

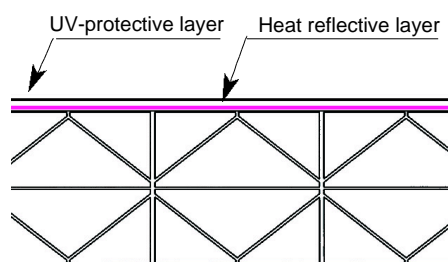
RFX™

Polycarbonate Structured Sheets contain a patented array of integrally extruded microprism ribs which regulate solar energy transmittal according to the angle of incidence of solar light. By planning the orientation of RFX panels, solar energy can be reflected during the hot summer months and transmitted during the winter, saving considerably on cooling and heating costs.



Primalite™

Heat Reflecting Glazing, available in 5/8" (16mm) and 1"(25mm), features a unique twin coating with an exclusive filter layer that selectively reflects a large portion of near infra-red radiation, covered by a tough, protective UV-absorbing external layer. Reflecting heat from the sun results in substantial savings in air conditioning costs during hot summer days, while dispersing a soft light to beautifully illuminate interiors.

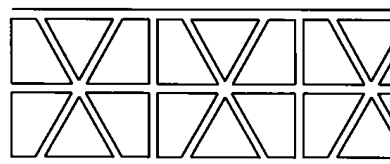


Heavy Duty Glazing

For the ultimate in load carrying capacity, stiffness and insulation characteristics combined with excellent light transmission, weather resistance and heat transfer performance, only Polygal offers a choice to best match heavy-duty applications:

Titan™

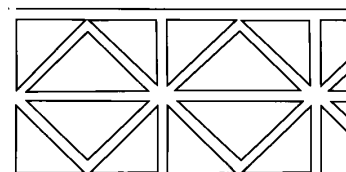
5/8" (16mm) triple-wall configuration with X-member for both added strength and thermal insulation performance.



Titan™ 16mm

ThermoGal™

1" (25mm) triple-wall with X-member configuration, and multi-wall configurations provides enhanced performance under the most extreme temperature, load and environmental conditions.



ThermoGal™
TripleWall 25mm