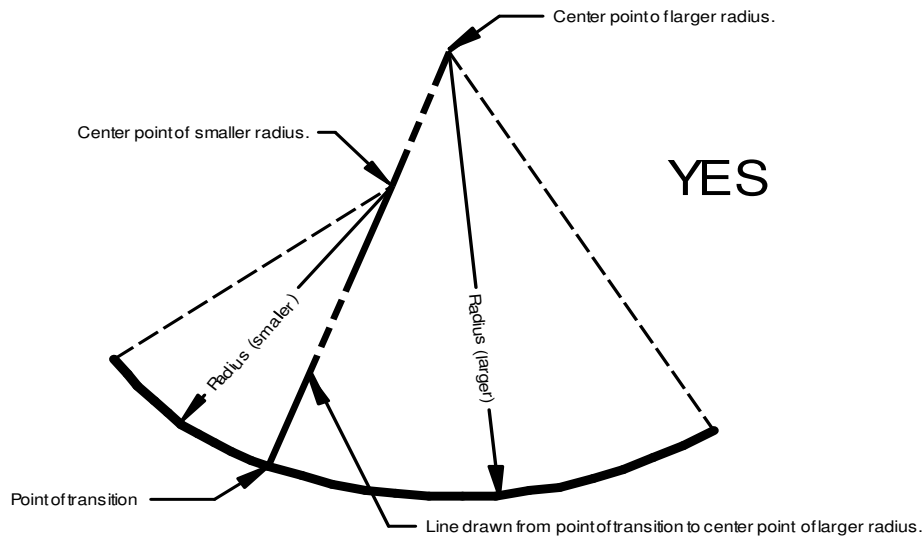


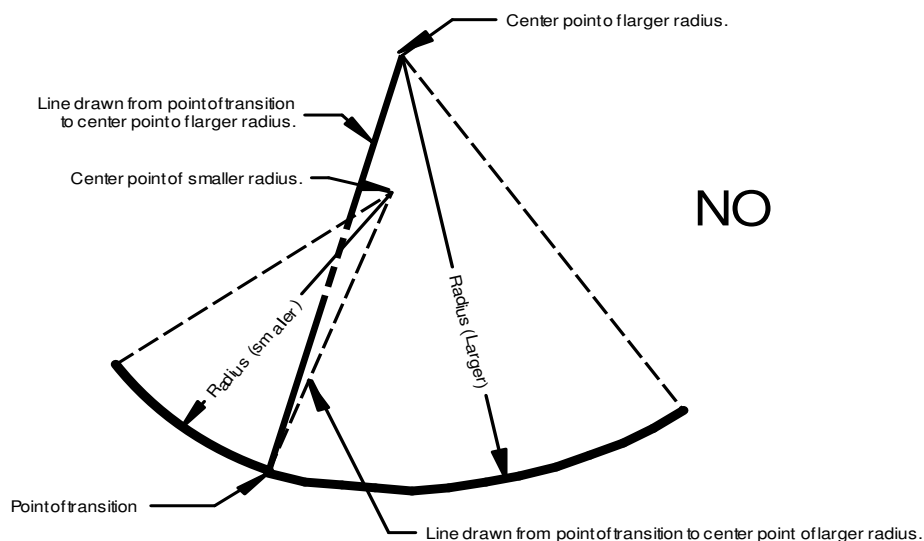
TECHNICAL BULLETIN

Guidelines for Radius Pattern Cut Glass Containing Multiple Radius Edges

Transition between two concave or convex edges of different radii:



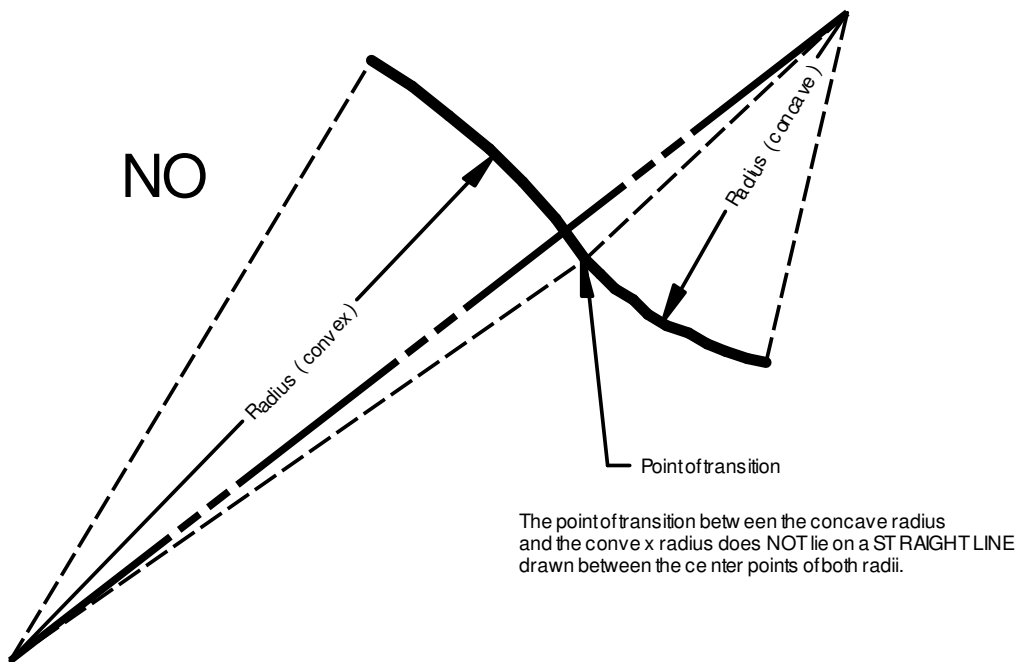
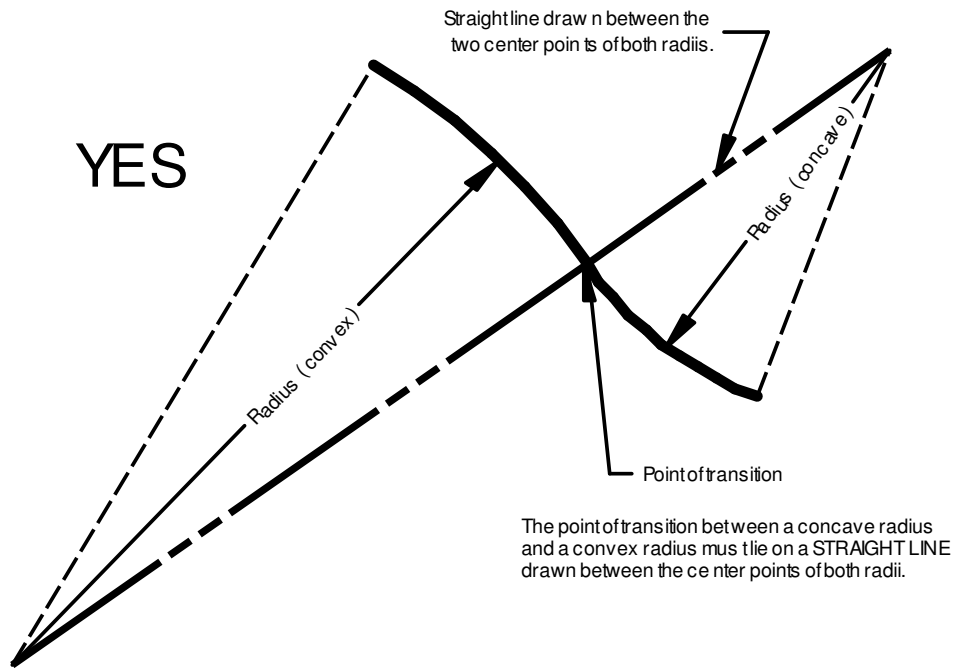
When two concave or convex radius edges of different radii come together the center point of the smaller radius must fall on a line drawn from the point of transition to the center of the radius of the larger radius.



The center point of the smaller radius does NOT fall on a line drawn from the point of transition to the center of the radius of the larger radius.

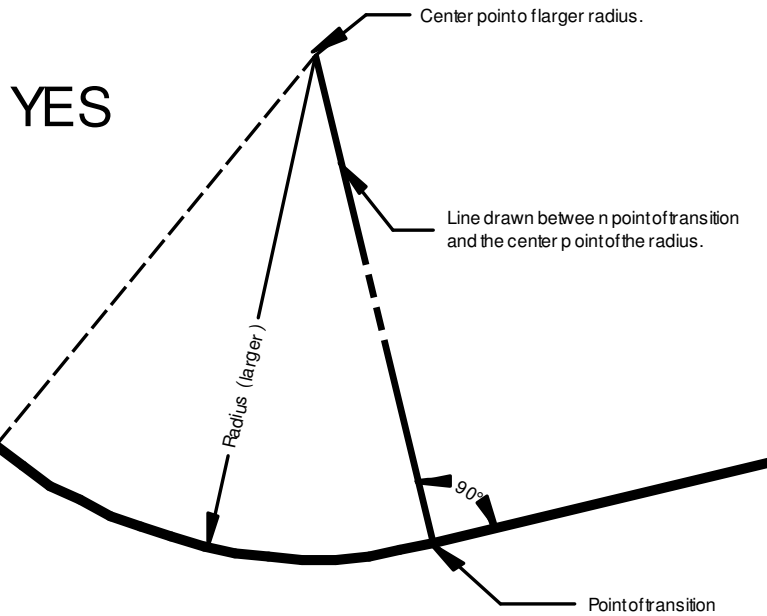
TECHNICAL BULLETIN
Radius Patterns (Cont'd)

Transition between a convex and a concave edge:

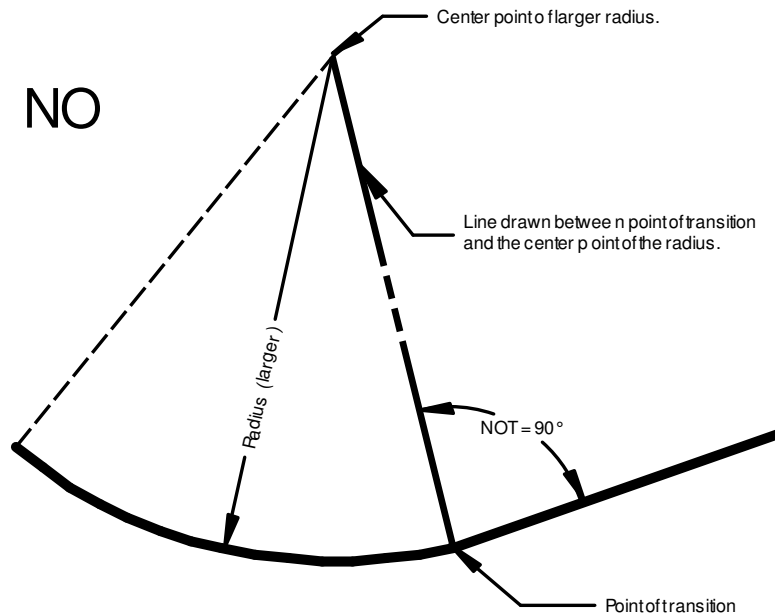


TECHNICAL BULLETIN
Radius Patterns (Cont'd)

Transition between a straight edge and a convex or concave edge:



When a concave or convex radius edge come together with a straightedge the straightedge must be at a right angle to a line drawn from the point of transition to the center point of the radius.



The straightedge NOT at a right angle to a line drawn from the point of transition to the center point of the radius.