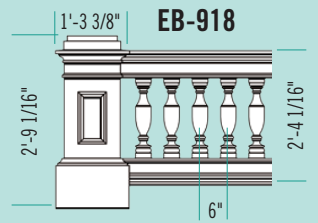
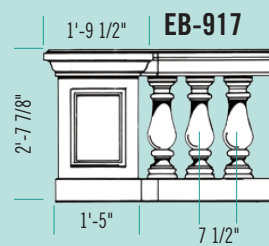
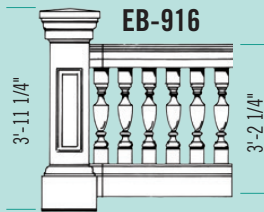
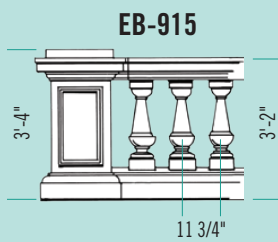
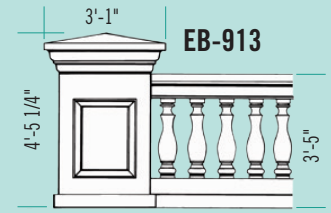
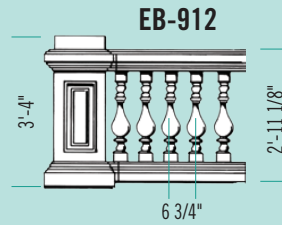
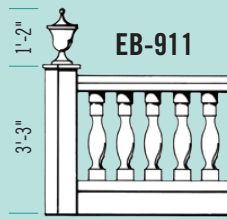


Balustrade Systems

Fiberglass Balustrades



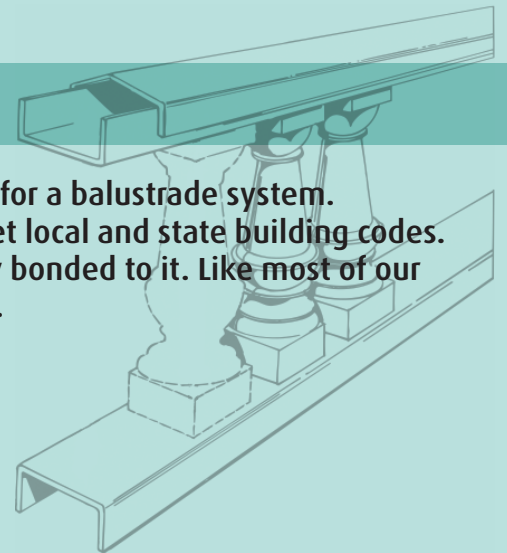
Office Building, Coudersport, PA



EDON Fiberglass Balustrade Systems are best utilized when either replacing an existing system or as a decorative element to a building.

Polyurethane Balustrades

High Density Polyurethane makes an affordable and elegant choice for a balustrade system. Free from rotting, warping or cracking, our lightweight systems meet local and state building codes. During the molding process, each piece has a finish paint chemically bonded to it. Like most of our polyurethane products, a top coat of exterior paint is recommended.



Original 100 year old baluster



New reproduction

New or old, residential or commercial, polyurethane millwork can replicate products made 100 years ago by the finest craftsman.

4" BALL RULE

This well known and standard code for balustrade systems requires that a 4" ball must not pass between any two balusters.

Residential projects

(most areas) Railing height must be 36" high to pass code.

Commercial projects

(most areas) Railing height must be 42" high to pass code.

Balustrades are light-weight and built for endurance

