



Architectural Product Case Studies

The Challenge:

A large architectural framing manufacturer asked Ajax to produce framing components that would enable building designers to specify curved interior surfaces.

The Solution:

Ajax recommended a fiber optic laser-cut solution that produced framing parts economically and quickly with very little material waste and spot-on quality.



The Challenge:

A global leader in stadium retractable roofs contacted Ajax Metal Forming Solutions to provide several parts for the huge retractable roof on one of America's most stunning Major League Baseball stadiums.

The Solution:

Ajax formed the very complex parts using thick high-strength, low alloy (HSLA) steel. Parts were delivered to the worksite right on time and right on specification, some with protective peel-off film.



The Challenge:

A manufacturer of premium elevator cabs needed durable interior panels for luxury elevators in hotels, condos, and corporate office buildings. The highly cosmetic panels needed to be formed to tight tolerances and delivered in pristine condition.

The Solution:

Ajax produces parts in brushed stainless steel, bronze, black rimex and many other cosmetic metals that meet the customers' tight-tolerance specifications. In addition, Ajax designed a reliable shipping container solution that prevents in-transit part damage.

