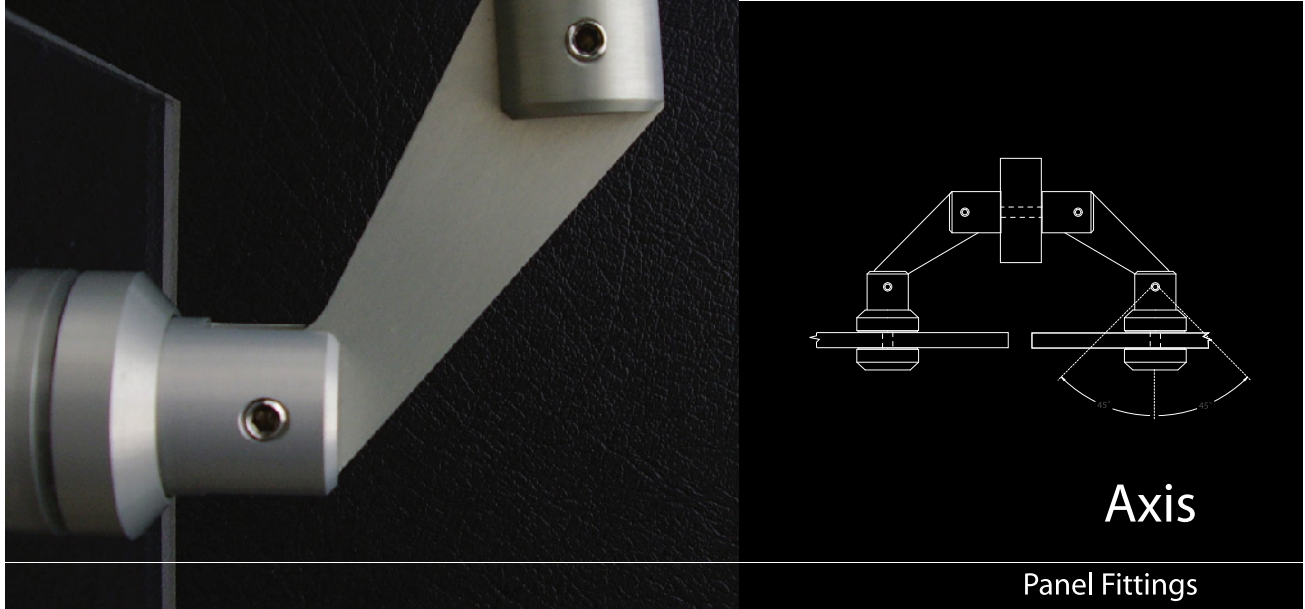
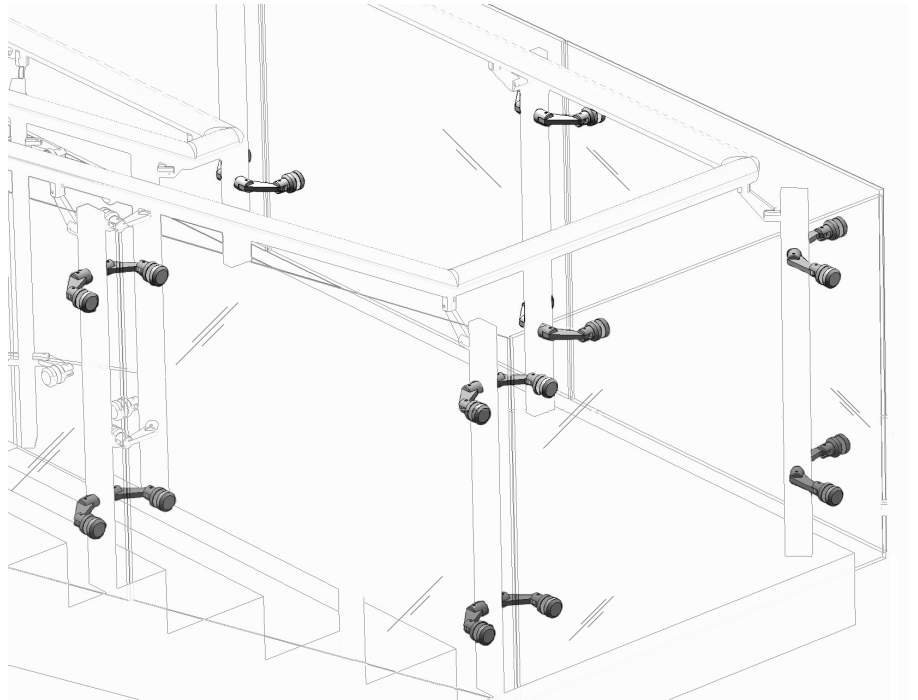




www.architecturalfittings.com
ARCHITECTURAL FITTINGS



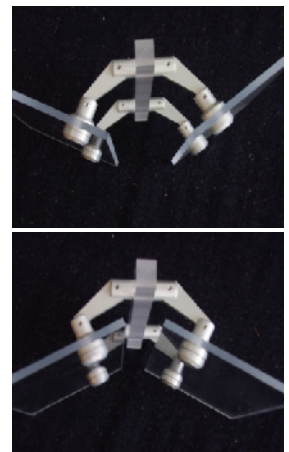
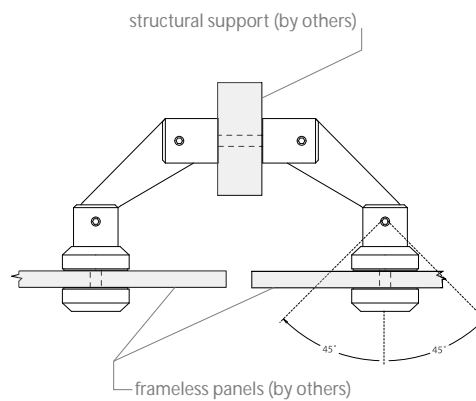
Articulating fittings for offset, point fixed, frame-less panels attaching to either side of a structural support. Allows for panels to be mounted in angled and in-line configurations; ideal for balustrade or partition in-fills.



AXIS hardware fittings are designed as a fully mechanical installation solution for attaching frameless glass or acrylic panels to a structural support, eliminating the need for any on-site welded components.

AXIS hardware fittings attach to either side of a structural support to create an offset, point fixed panel attachment.

Articulating components allow for a variety of installation conditions: from faceted, curved applications to in-line configurations.



AXIS - SYSTEM FITTINGS

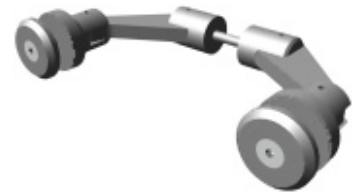
AXIS hardware fittings are available as standard configurations shown below.

More detailed information on each hardware fitting configuration is available on individual specification pages on our website:

www.architecturalfittings.com



Two sided button fitting
110



Two sided washer fitting
140



One sided button fitting
with nut
111



One sided washer fitting
with washer
141



One sided button fitting
112



One sided washer fitting
142

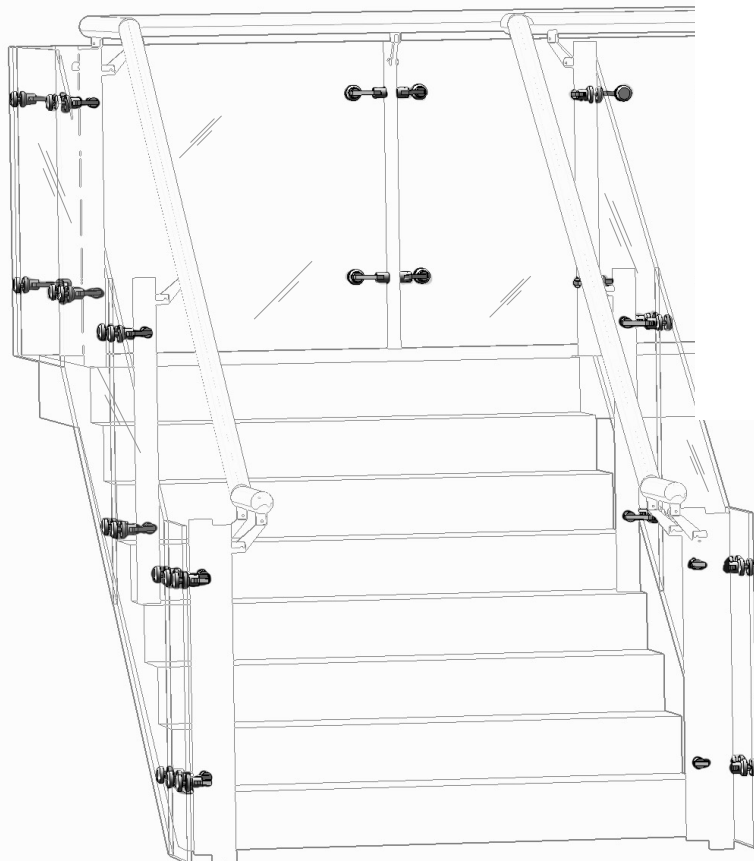
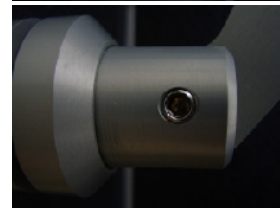


ARCHITECTURAL FITTINGS

Architectural Fittings produces high quality exposed architectural hardware fittings for commercial and residential applications.

Our products are made of high grade machined aluminum and stainless steel and are finished to high specification standards.

Architectural Fittings product lines are based on a systems approach with unique components that can be configured in a variety of combinations. This design approach allows for our products to provide a cohesive aesthetic to any building condition requiring an exposed connecting system.



Architectural Fittings

Suite 101-1325
Davie St.
Vancouver
British Columbia
Canada
V6E 1N5

Tel: 604 710 2576
Email: info@architecturalfittings.com

www.architecturalfittings.com