

# Interval Specifications

Interval is a free standing architectural structure that integrates movable walls, ceiling systems, utilities and furniture components in a single, modular package. It is intended to convert building shells and lower cost real estate locations such as warehouses into high performance workplaces. It is intended to be used in locations that have high ceiling clearances. The system is intended to be independent from a building's physical construction. Based on a simple post, beam and wall concept, Interval combines anodized aluminum posts and beams with acoustical and glazed walls to create private offices, conference rooms and open environments.

## The following features are standard for the Interval product line:

- The standard finish on all posts, beams, and 4 1/2" high base is clear anodized aluminum. The 1/2" reveal between the bottom of the beam and the top of the panel is also anodized aluminum.
- All posts are 9' high resulting in an interior office ceiling height of 9'. The ceilings in the building must be at least 10' high to enable the system to be assembled.
- Posts can be anchored to the floor by anchor bolts, by screwing to hardwood floors, or by applying an Inscape Walls adhesive to tiled floors.
- Additional superstructure height can be added to the basic posts by specifying the superstructure posts, which are available in 18", 24", 36" and 48" heights. The superstructure serves as a secondary open component to provide lighting accent and architectural detail and is not load bearing. Superstructure will be in addition to the 9' height of the basic system.
- The beams are available from 2' to 16' maximum length in 2" increments. The maximum clear span of a beam is 16'.
- Beams have an open U shaped construction for easy lay-in capability of power and data cables.
- If the system is located next to a building wall, fillers are available to close the gap between a post and the wall or from a beam that is running parallel to a wall. The post and beam should not be physically attached to the wall, however.
- Electrical and data outlets can be located in the posts or in the face of the panels. Either hard wired style outlets or Inscape Wall's four-port power/data box can be located in the panel face. Outlets cannot be located in the base of the panels. Power and data cables should be fed from the top of the system, not from the floor.
- If ceiling tiles are used, sprinklers must also be provided. The ceiling tile and sprinklers must be supplied by others.
- Doors are available from the ADDWALL price list as hinged doors, pivot doors or sliding doors. Door frames must have a 6" or wider panel between the door frame and a post for proper assembly of the base.

- Panels from the Statement of Line of ADDWALL, Fronté, and Reform are available as infill panels under the Interval.