

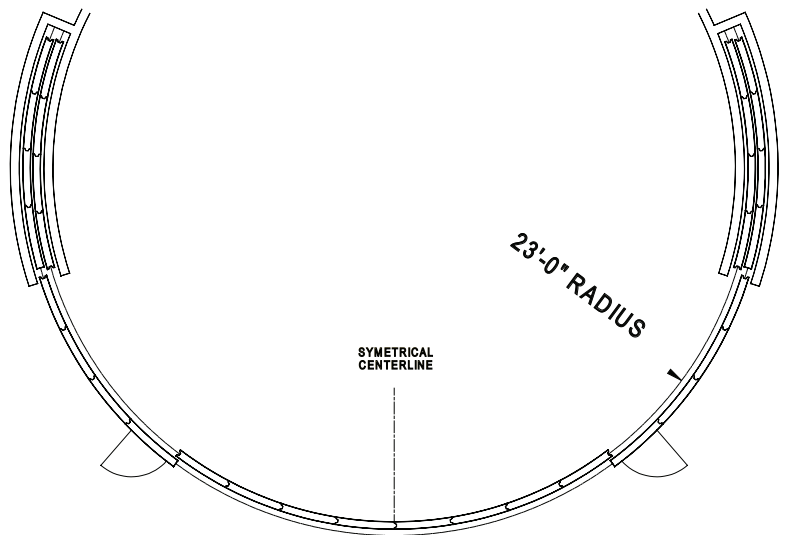
INNOVATION YOU CAN USE NOW

CURVED OPERABLE WALLS

A THIRD DIMENSION FOR SPACE BOUNDARIES

ELECTRIC OR MANUAL OPERATION

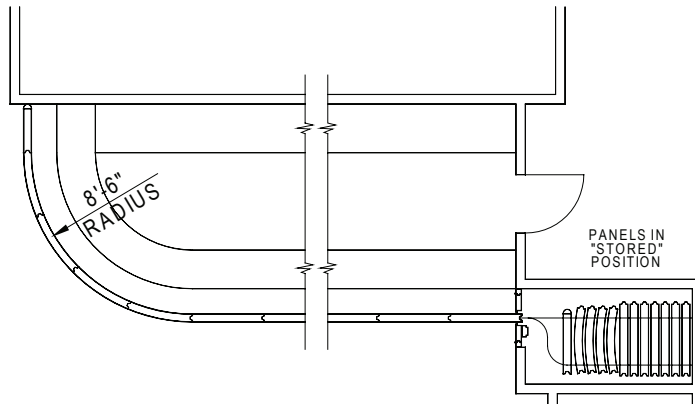
The use of curved panel operation on curved tracks of the same radius provides the designer with a space division option that may be more compatible with the room design than can be achieved with the typical straight-line operable wall.



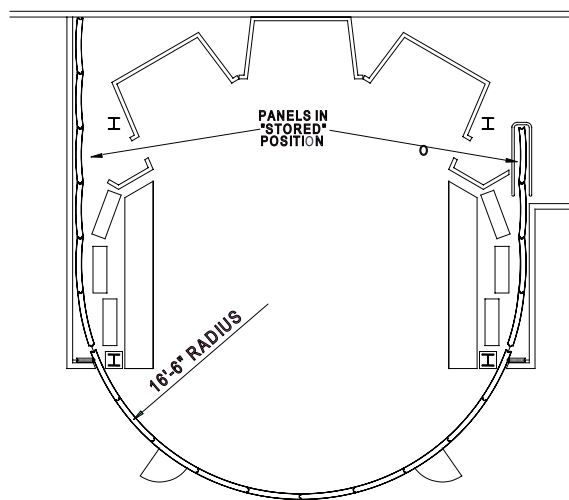
GE Capital: Bi-parting, electric operation, with four panel elements traveling on two parallel tracks. Welded steel panels with perforated, sound absorptive faces and paint finish.

Electrically operated curved systems typically consist of one or more sliding elements that store in a deep narrow pocket or parallel to an adjacent room wall. If the electric wall consists of several moving elements then it is typical to have each element travel on its own track with elements storing parallel to each other.

When manually operated, the designer can utilize all curved panels or can incorporate both curved and flat panels within the same operable wall. Panels are moved individually. Panel storage for manual operation is much the same as with a traditional operable wall but pocket depth may be somewhat deeper in order to accommodate the curved elements.



San Diego Convention Center: Manually operated panels create a security screen. Panels have perforated-steel, sound absorptive faces and paint finish.



Osram/Sylvania Lighting Laboratory: Welded steel panels with fabric finish, powder coat trim, custom color seals and inset pass doors. Bi-parting wall is electrically operated with panels hinged in trains using "Soss" fully concealed hinges.

Advanced Equipment Corporation
 2401 W. Commonwealth Avenue
 Fullerton, Ca 92833
 Phone: (714) 635-5350
 Fax: (714) 525-6083
 email: sales@aecorp.net

