




Notes

1. At least one set of ingress and egress set of doors shall be power operated when multiple are present.
2. Wave Request Sensor in vestibules can be omitted if power operated doors have request-to-exit sensors in place to eliminate entrapment.
3. Card Reader and Wave Request Sensor for ingress and egress can either be placed on wall adjacent to door it operates or on a pedestal to avoid user conflict with door operation.
4. When multiple doors are present, Wave Request Sensors for ingress shall operate the doors to the right when viewed from exterior, and the egress Sensors shall operate the doors to the right when viewed from interior.
5. All operable parts shall be within the height ranges specified by the most recent version of ICC A117.1

Legend

-  Card Reader: Preferred Location
-  Wave Request Sensor: Preferred Location
-  Freestanding Pedestal

Typical Access Control Device Locations for Powered Entryways



**UNIVERSITY
FACILITIES**