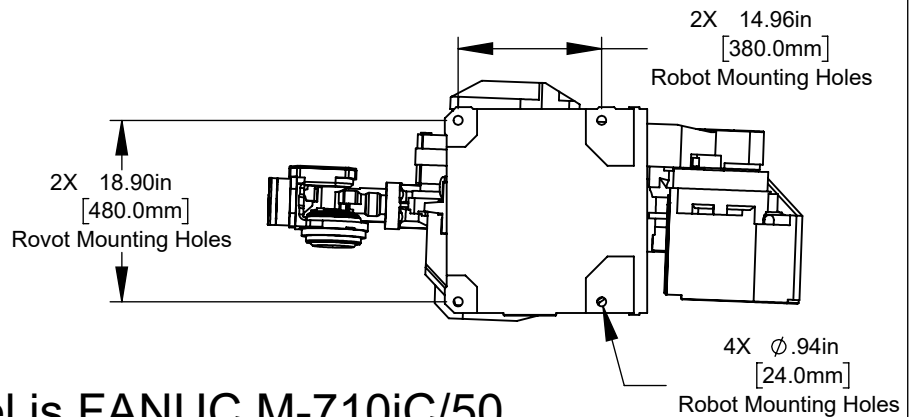
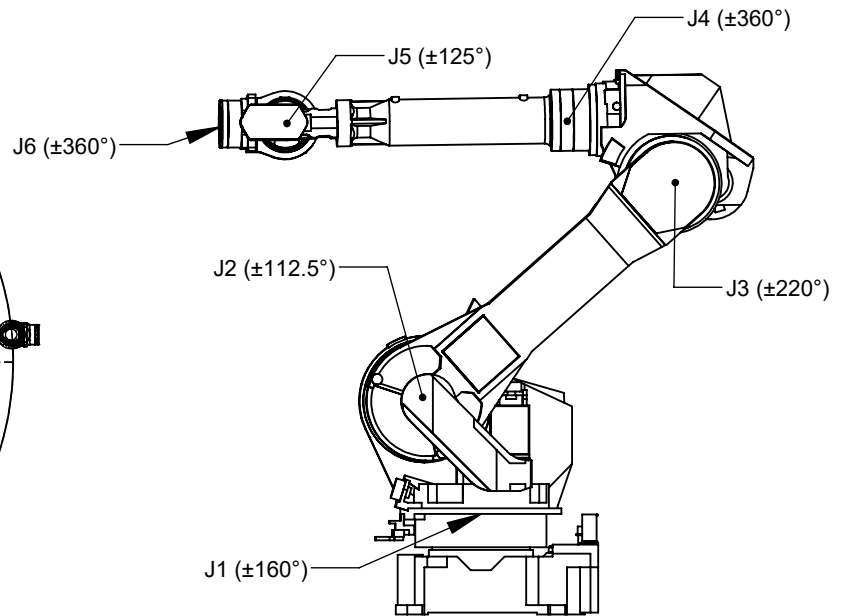
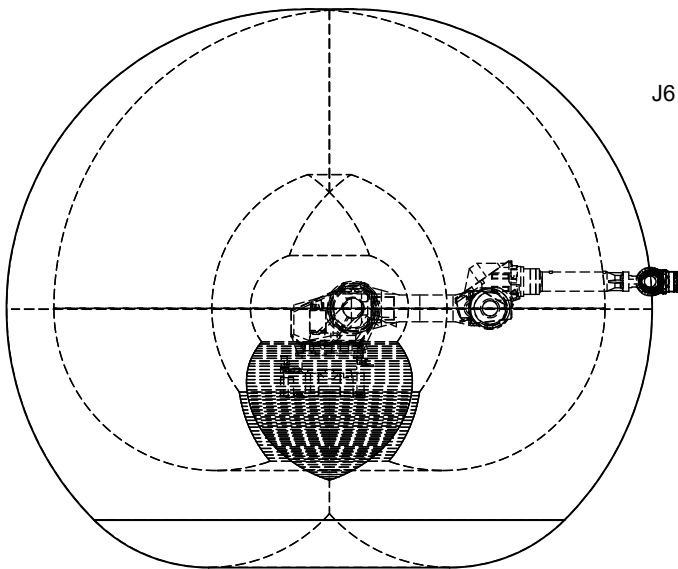
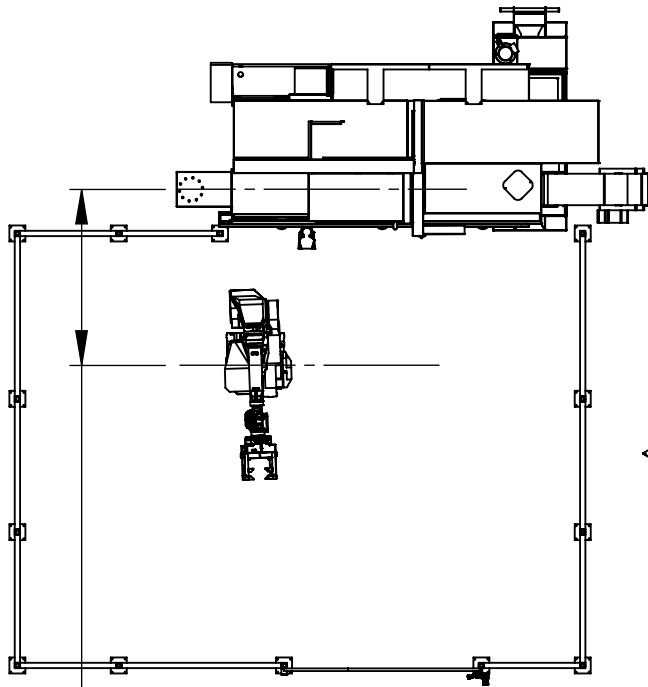


R80.7in
[2050mm]
Reach to the center of J5



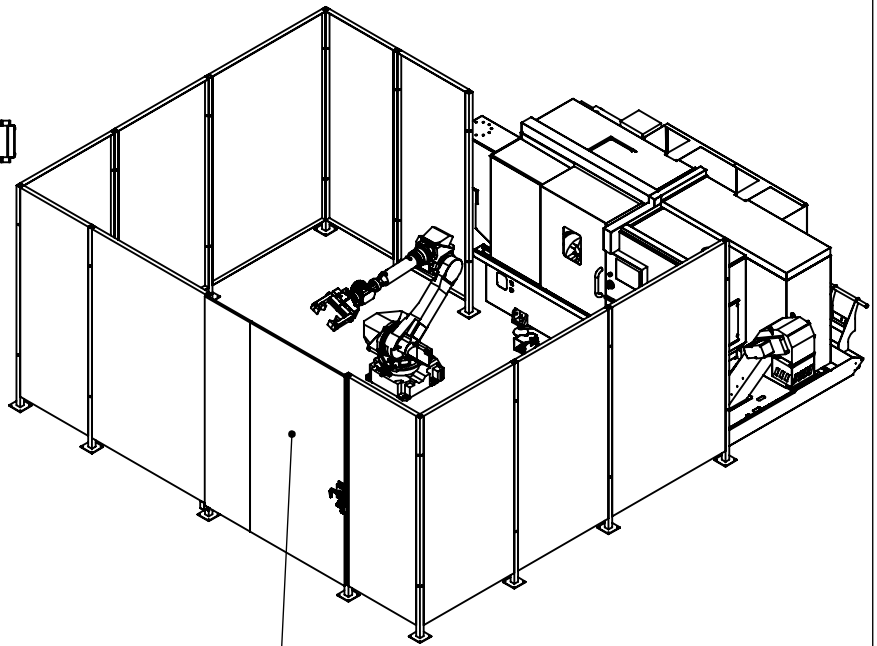
Robot model is FANUC M-710iC/50

Maximum Payload: 110lbs [50kg]



66.00in
[1676.4mm]

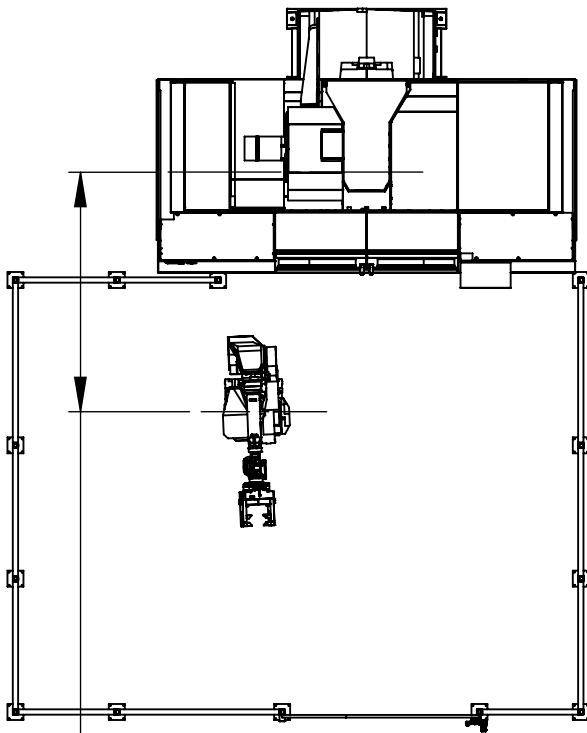
To Spindle Centerline. For Reference only.
Distance will depend on machine model
and robot placement



Wire fence
not solid walls

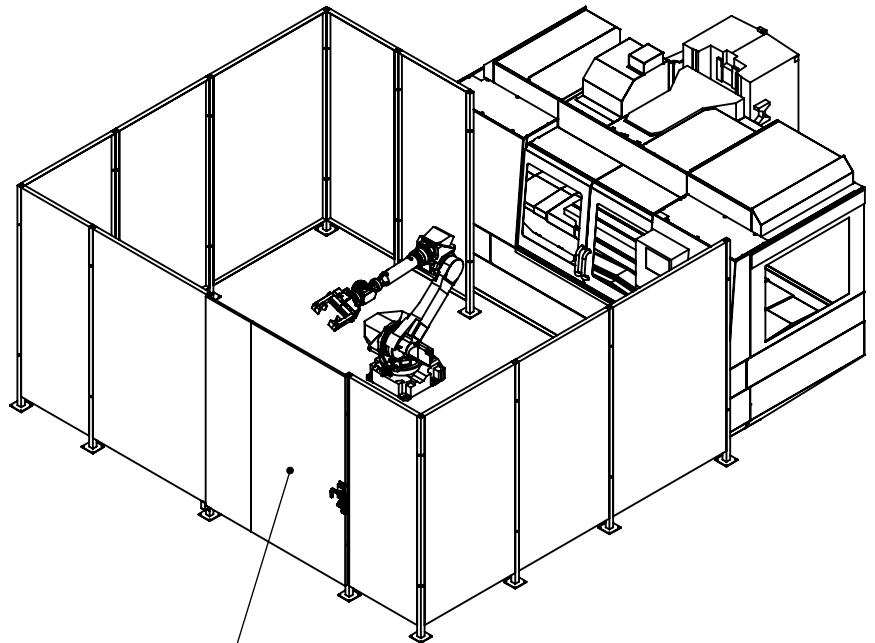
4.72in
[120.0mm]
DCS Safety
Keep Out Zone
From Fence

4.72in
[120.0mm]
DCS Safety
Keep Out Zone
From Fence



90in
[2283mm]

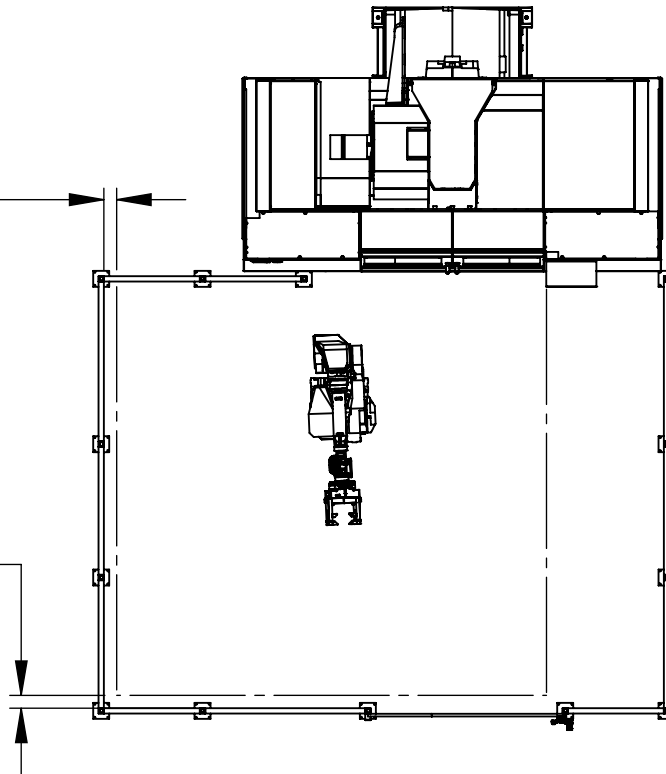
To Table centerline at home position.
For Reference only.
Distance will depend on machine model
and robot placement

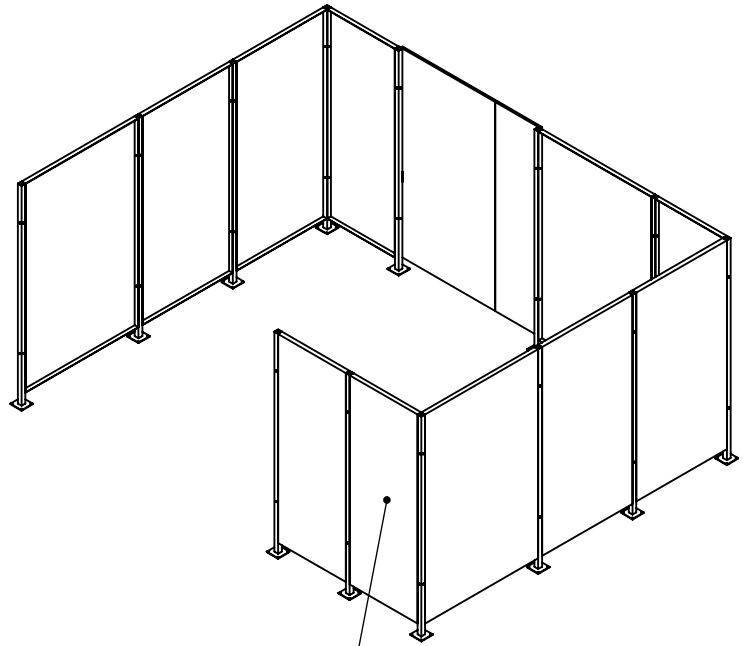
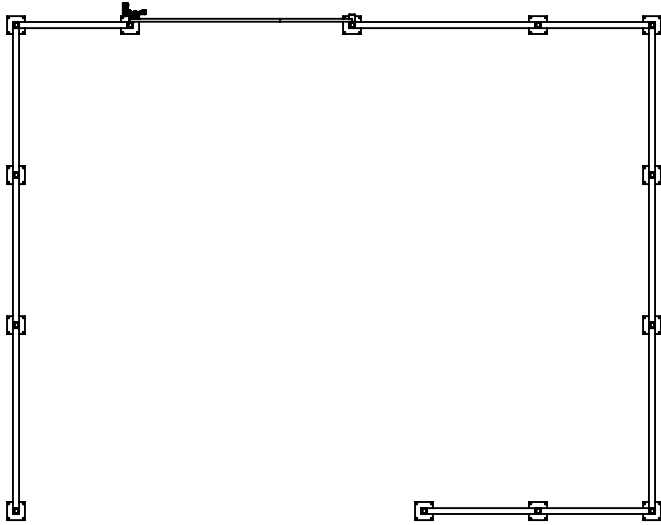


Wire fence
not solid walls

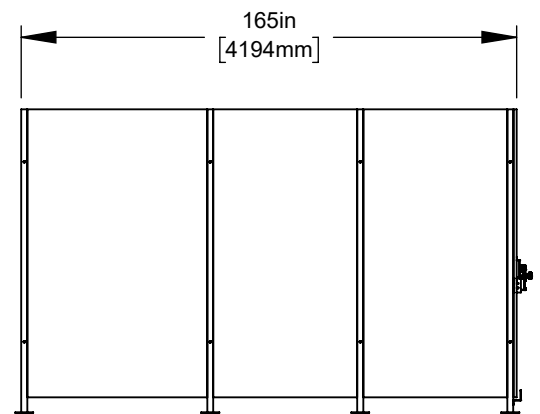
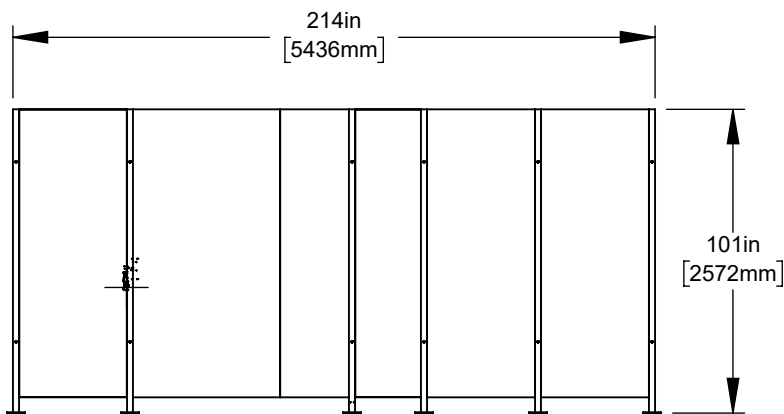
4.72in
[120.0mm]
DCS Safety
Keep Out Zone
From Fence

4.72in
[120.0mm]
DCS Safety
Keep Out Zone
From Fence





Wire fence
not solid walls



Total weight of the Single Gripper is 70lbs [32kg]

Minimum Part Size: 3.25in [82mm]
Maximum Part Size: 12.1in [324mm]

