

0 ft. Above Ceiling Air Plenum 3 ft. 5 ft. 10 ft.

1'-7 7/16"

Cable Troughs

Note: 5 600mm-wide racks ganged together with no gap -> 118 1/8" wide, not 120" wide.

1'-15/16"

9'-0"

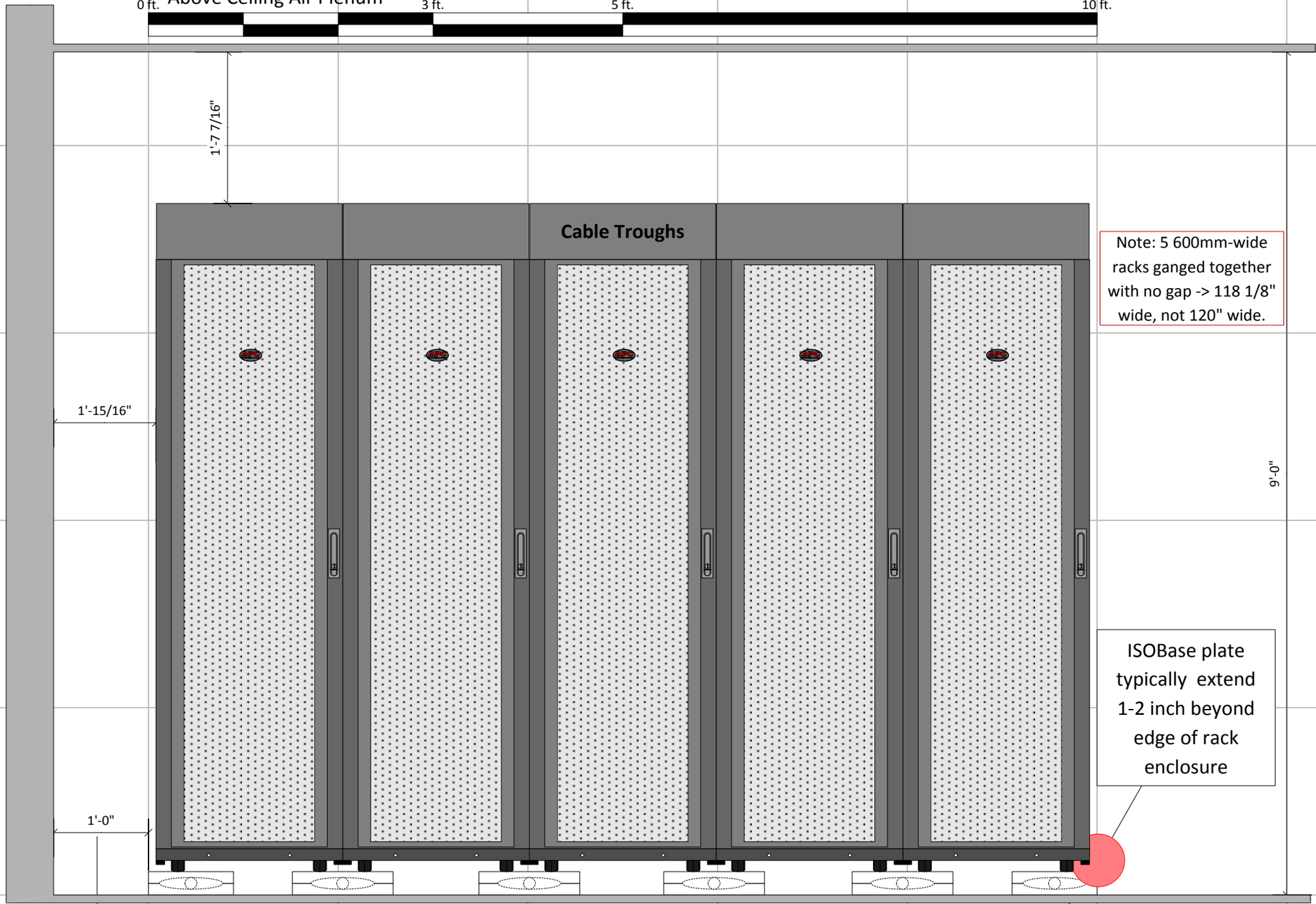
ISOBase plate typically extend 1-2 inch beyond edge of rack enclosure

1'-0"

Min 9" between ISOBase and wall/objects

5-rack pod
42U AR3100

Seismic Isolation Plates
<http://isobase.com/>



0 ft. Above Ceiling Air Plenum 3 ft. 5 ft. 10 ft.

1'-2 5/16"

Questionable Vertical Clearance

Cable Troughs

Note: 5 600mm-wide racks ganged together with no gap -> 118 1/8" wide, not 120" wide.

1'-15/16"

9'-0"

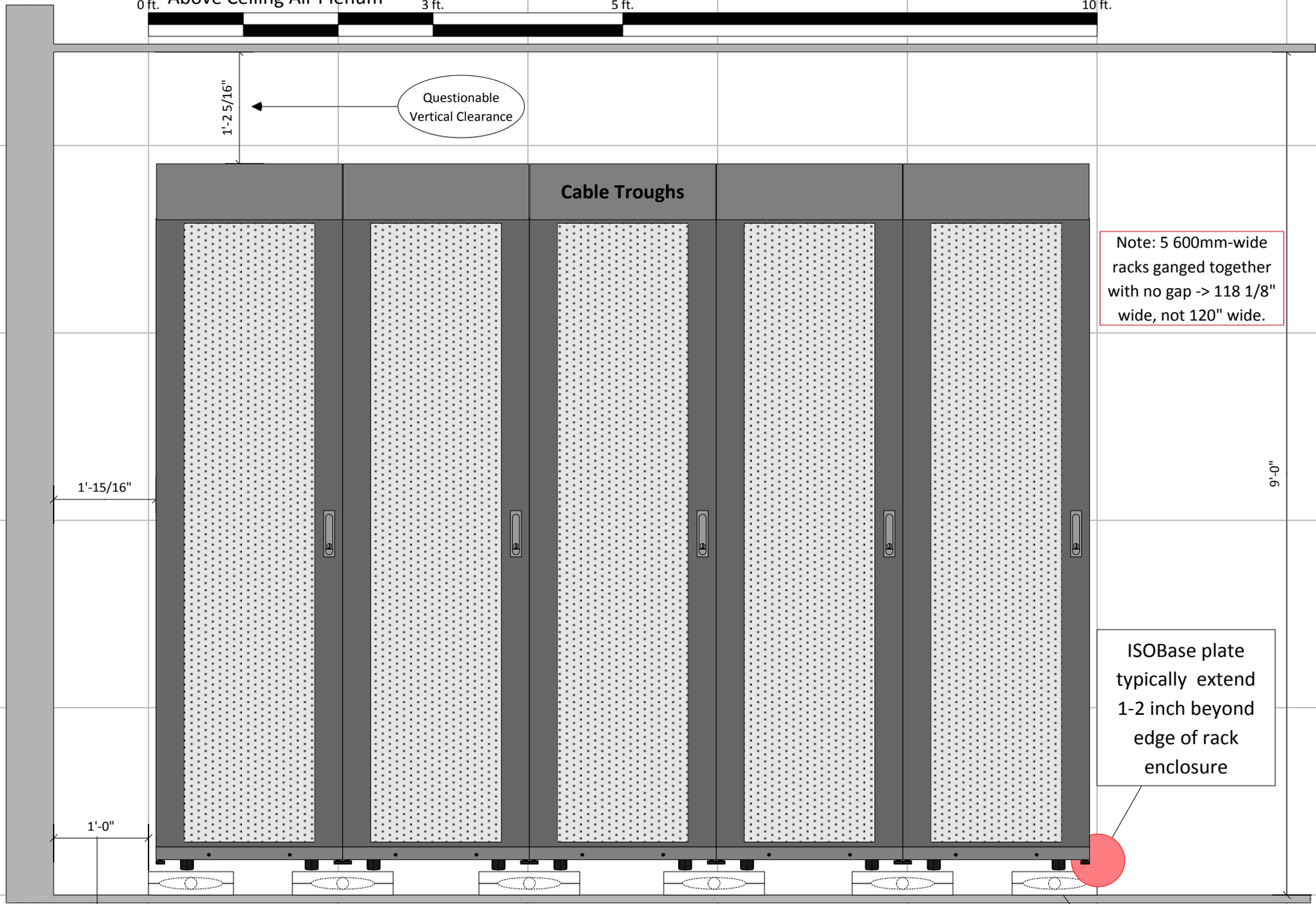
ISOBase plate typically extend 1-2 inch beyond edge of rack enclosure

1'-0"

Min 9" between ISOBase and wall/objects

5-rack pod
45U – AR3105

Seismic Isolation Plates
<http://isobase.com/>



0 ft. Above Ceiling Air Plenum 3 ft. 5 ft. 10 ft.

9"
Likely insufficient Vertical clearance

Cable Troughs

Note: 5 600mm-wide racks ganged together with no gap -> 118 1/8" wide, not 120" wide.

1'-15/16"

9'-0"

ISOBase plate typically extend 1-2 inch beyond edge of rack enclosure

1'-0"

Min 9" between ISOBase and wall/objects

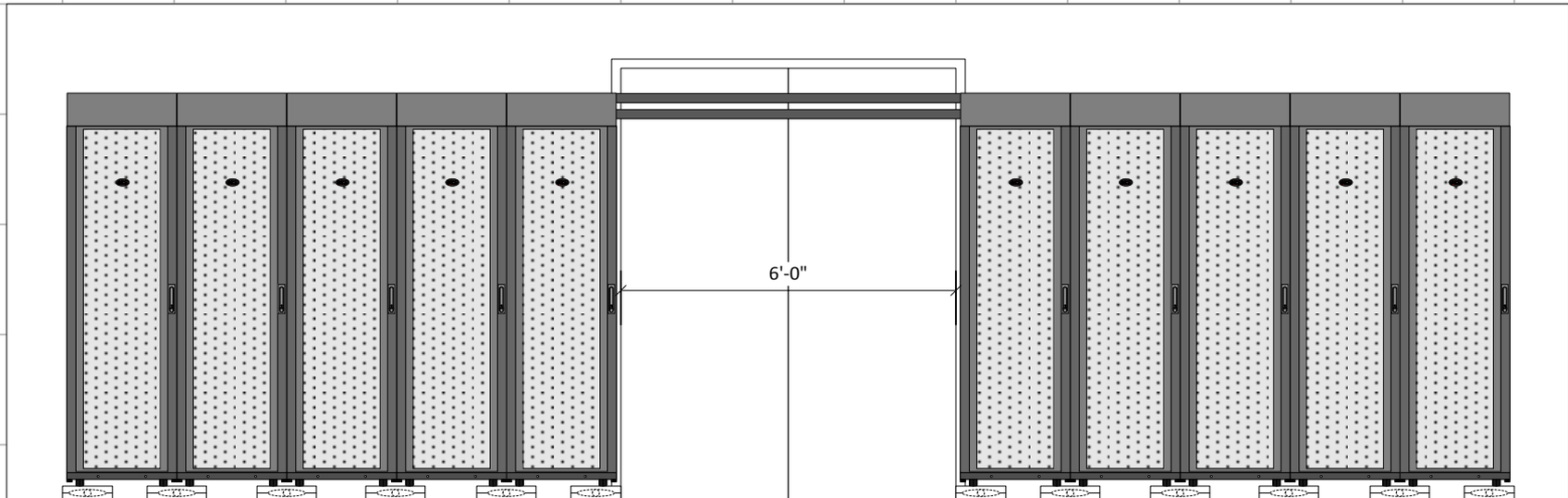
5-rack pod
48U – AR3107

Seismic Isolation Plates
<http://isobase.com/>

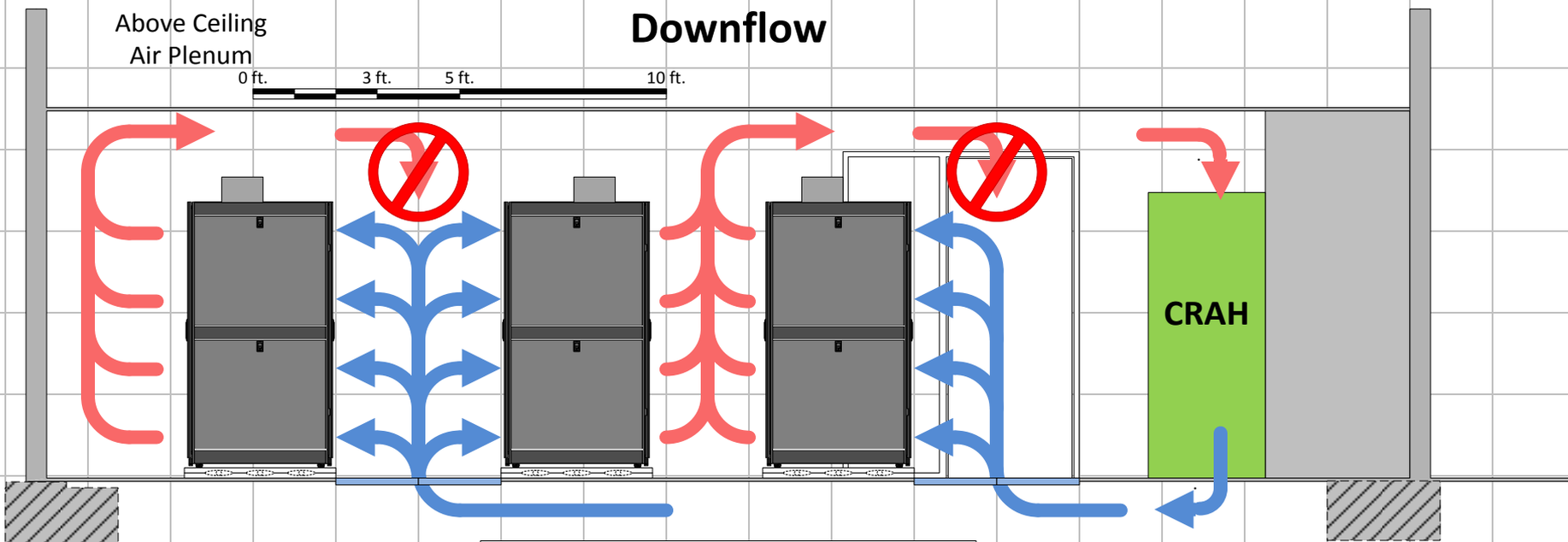
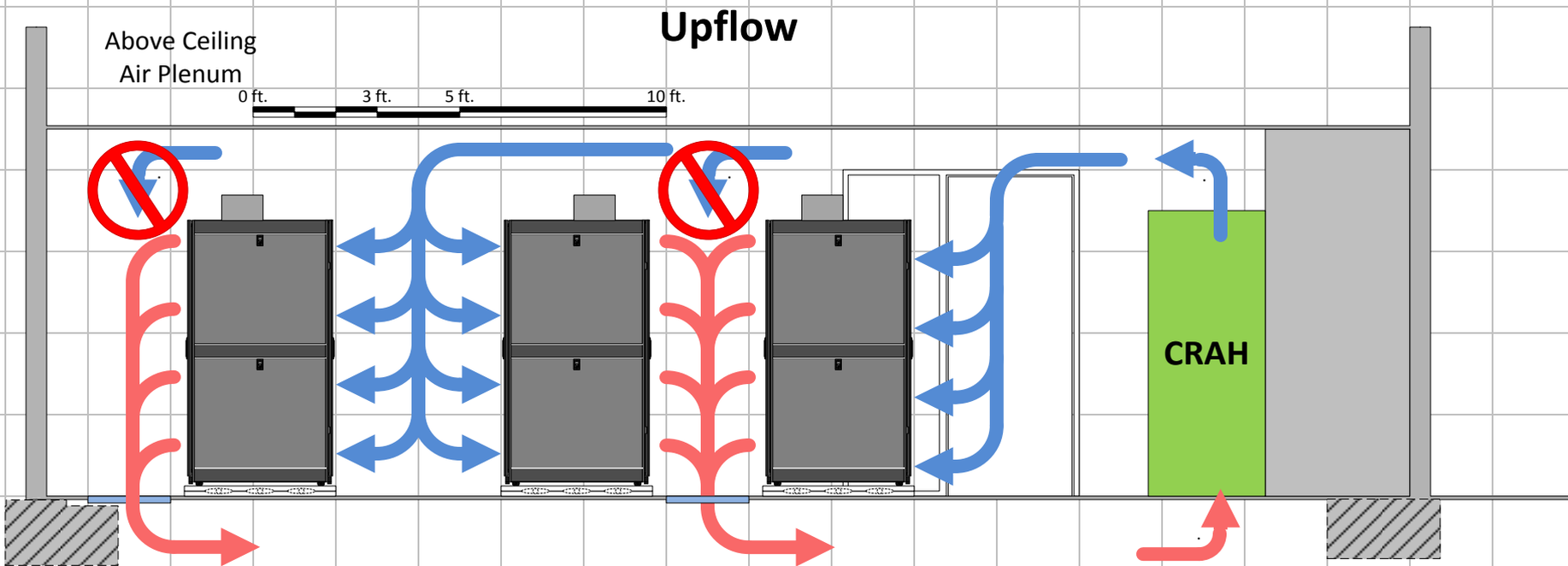


Above Ceiling
Air Plenum

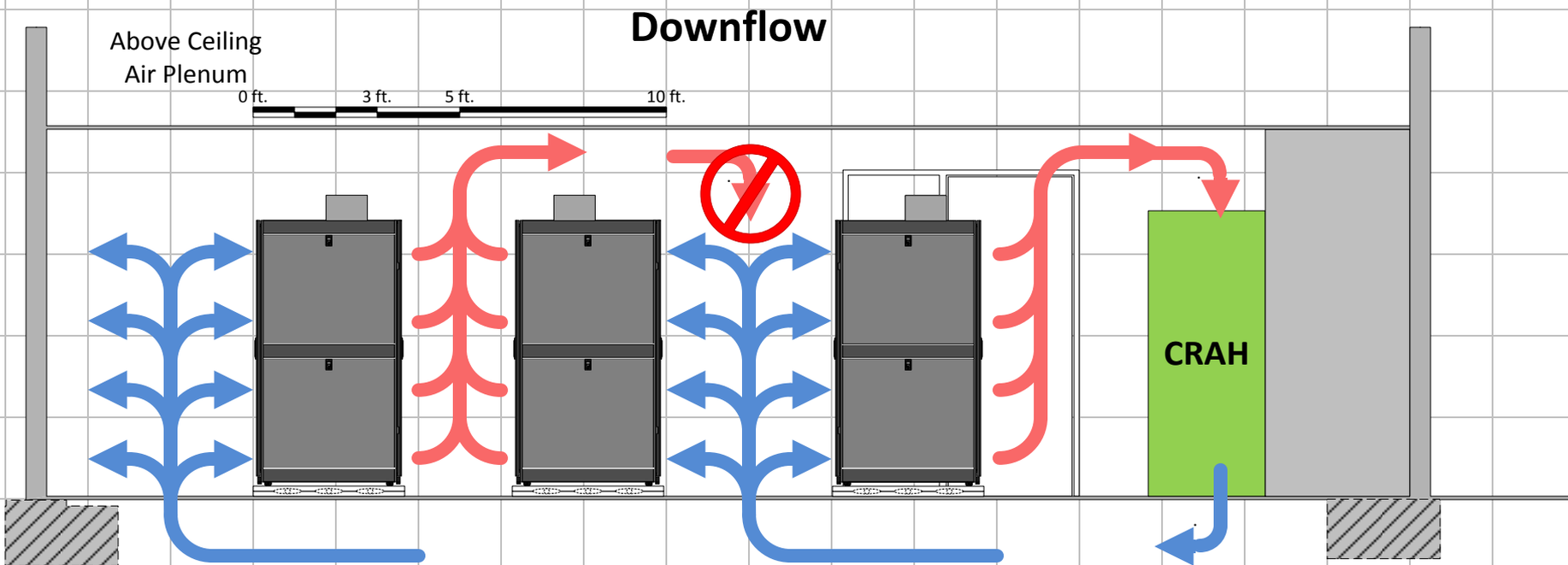
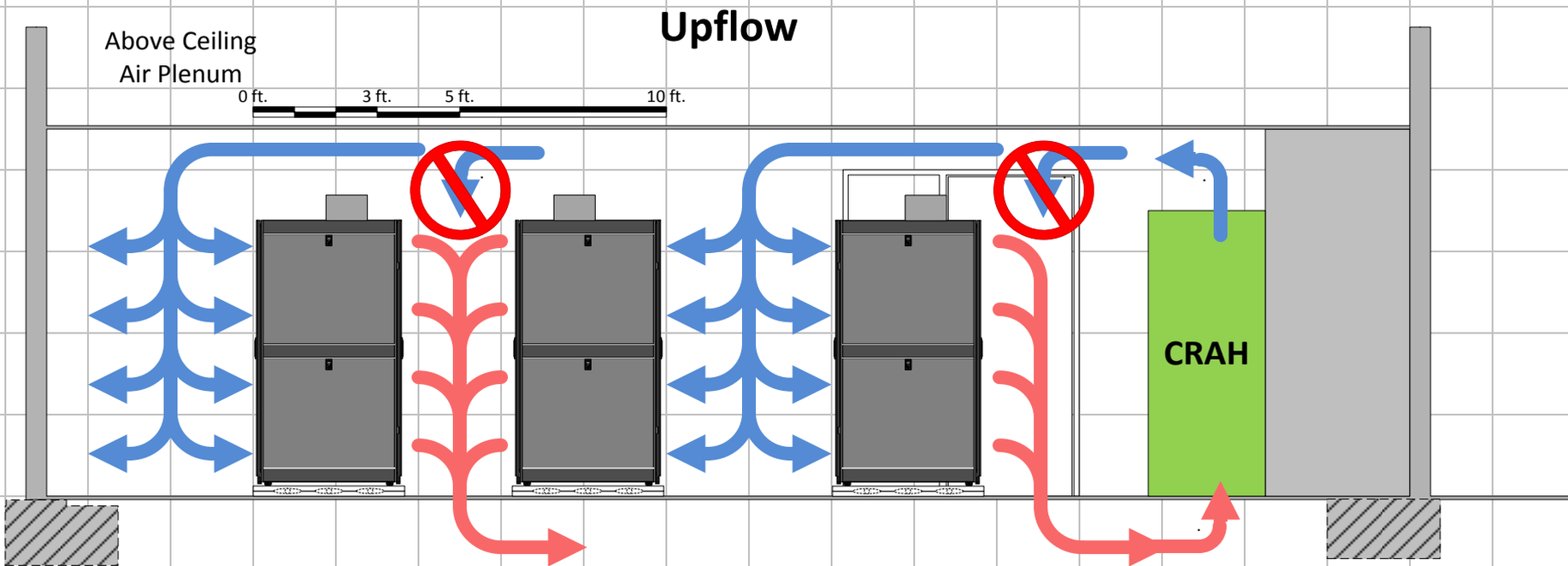
0 ft. 3 ft. 5 ft. 10 ft.



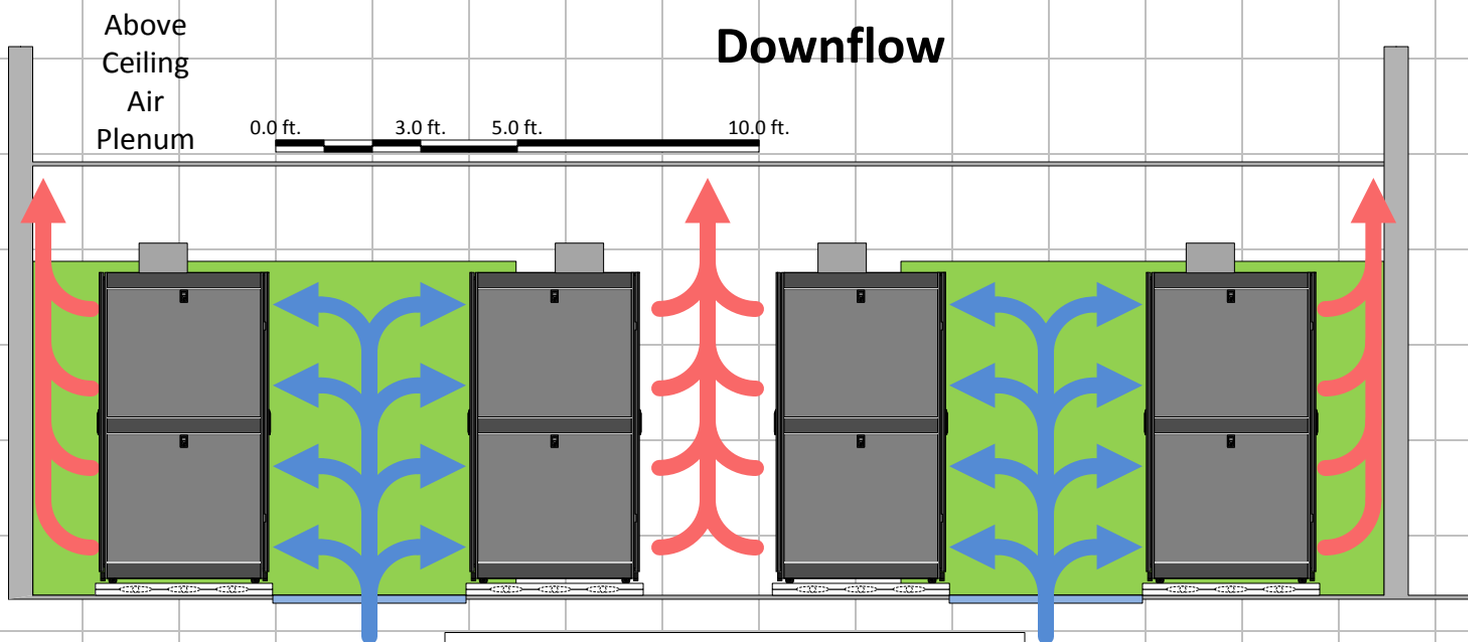
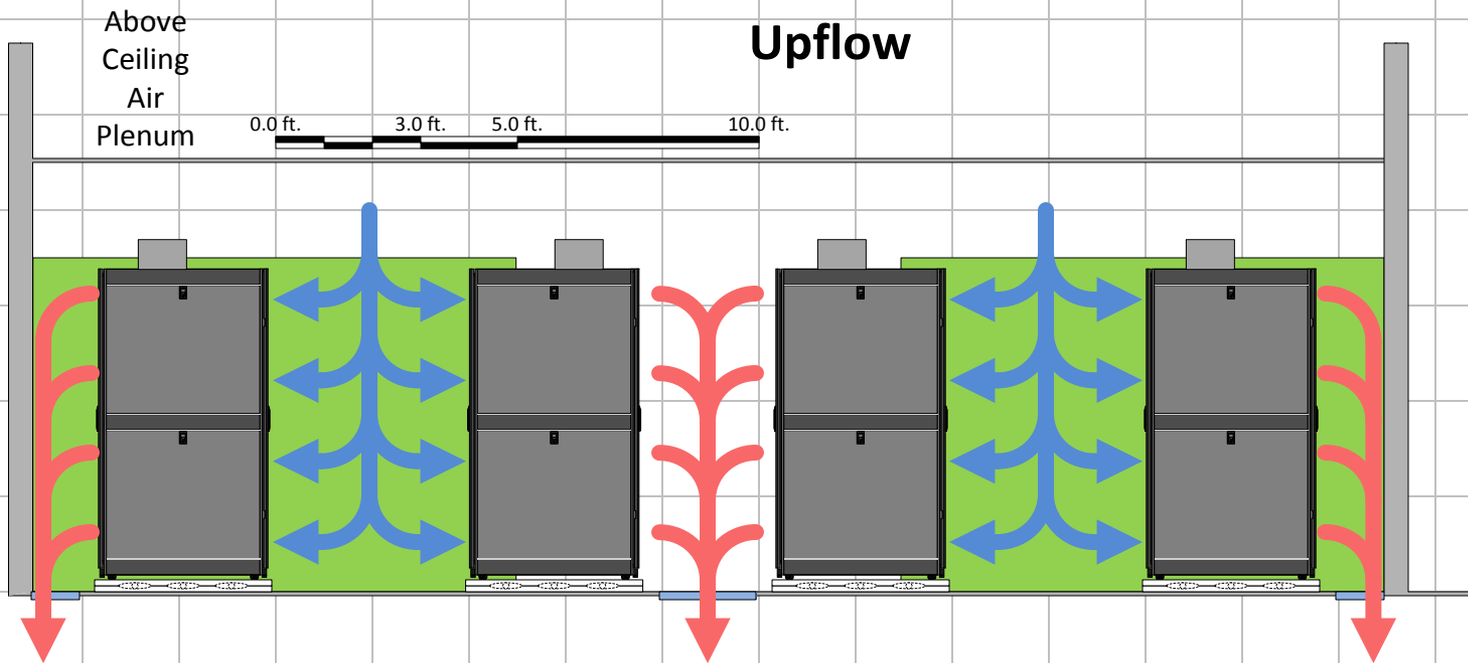
View from North
2x 5-rack Pods
Stacked Cable Ladders



Up/Down Flow
E/W Row Orientation



Up/Down Flow
Shifted E/W Row Orientation



**Up/Down Flow
N/S Row Orientation**