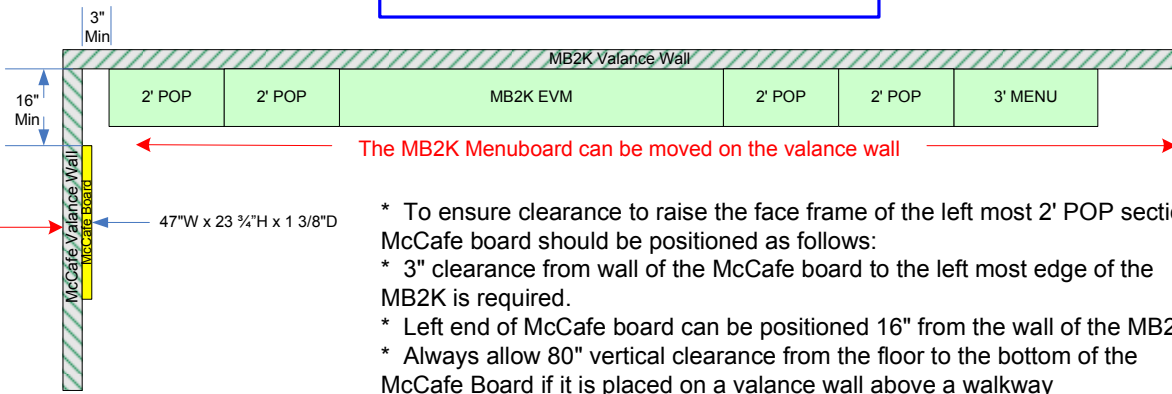


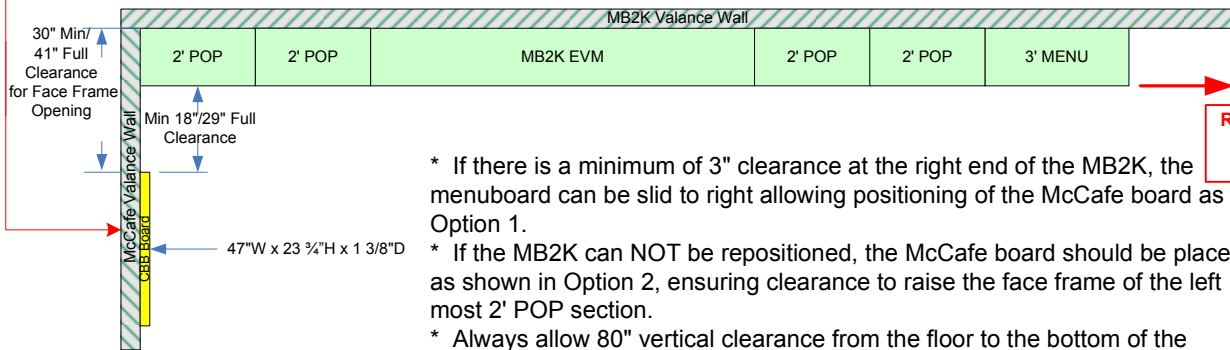
## Option 1 – Wall Mounted Minimum Clearance Placement Option



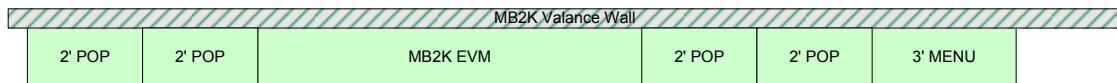
- \* To ensure clearance to raise the face frame of the left most 2' POP section, McCafe board should be positioned as follows:
- \* 3" clearance from wall of the McCafe board to the left most edge of the MB2K is required.
- \* Left end of McCafe board can be positioned 16" from the wall of the MB2K
- \* Always allow 80" vertical clearance from the floor to the bottom of the McCafe Board if it is placed on a valance wall above a walkway

Power feed required, knockouts on rear panel and top of housing. 120VAC, 60Hz, 3 Amps max.

## Option 2 – Wall Mounted Flush Left Minimum Clearance Placement



- \* If there is a minimum of 3" clearance at the right end of the MB2K, the menuboard can be slid to right allowing positioning of the McCafe board as in Option 1.
- \* If the MB2K can NOT be repositioned, the McCafe board should be placed as shown in Option 2, ensuring clearance to raise the face frame of the left most 2' POP section.
- \* Always allow 80" vertical clearance from the floor to the bottom of the McCafe Board if it is placed on a valance wall above a walkway



## Option 3 Ceiling Mount

In those instances where the McCafe board cannot be installed on the valance wall, an optional ceiling mount accessory is available.



Power feed required to route through ceiling mount unit. 120VAC, 60Hz, 3 Amps max.

- \* This mount is similar to those used for hanging a large digital monitor from overhead. Use of any other mounting device voids warranties and may result in insufficient holding capabilities.
- \* Position mount in such a manner that when the McCafe board is attached, it has clear line of sight to the customer at the primary register, does not interfere with the opening of the MB2K face frames (use clearance references in Option 2) and does not obscure viewing of the MB2K and always allow 80" vertical clearance from the floor to the bottom of the McCafe Board if it is placed above a walkway
- \* The ceiling mount allows for angling from side to side or up and down.
- \* Additional securing equipment may be necessary for above the ceiling mounting