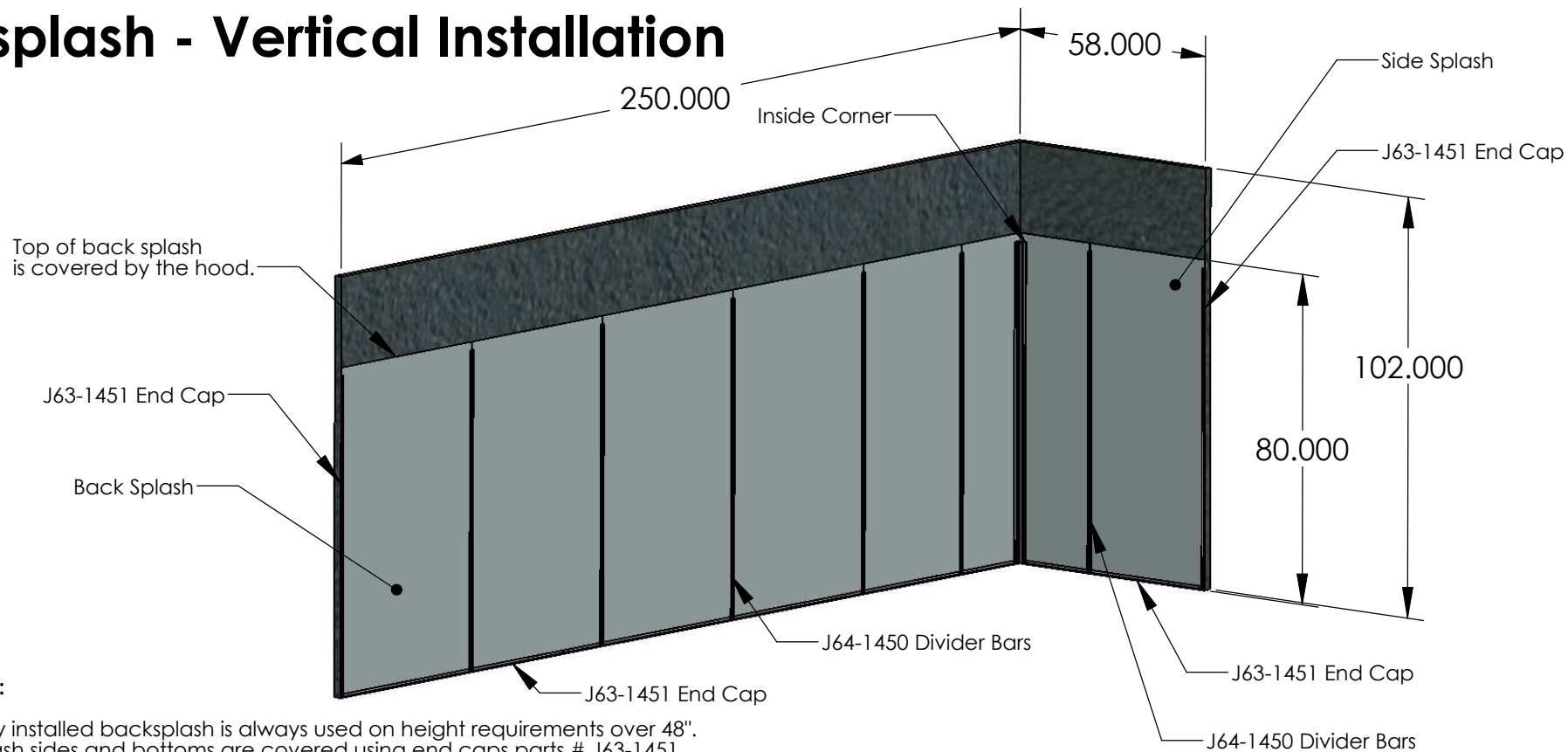


Backsplash - Vertical Installation



Ordering Notes:

1. Vertically installed backsplash is always used on height requirements over 48".
2. Backsplash sides and bottoms are covered using end caps parts # J63-1451.
3. When backsplash edges come together divider bars are used to cover edges part # J64-1450.
4. When hoods are ordered end to end, backsplash should be ordered under hood # 1.
5. Side splash, backsplash calculations are the same.
6. Inside & Outside corners ship with end caps, see below.
7. Calculations based on backsplash dimensions shown above.

Calculating Back & Side Splash Using Dimensions Listed Above:

- Number of full sheets: $250 / 48 = 5.2083$ (5 sheets 48 x 80). (use 48 for uninsulated, 45 for 1" insulation, 41 for 3" insulation)
- Width of remaining panel: $.2083 \times 48 = 10$ (1 sheet 10 x 80). For non-insulated Backsplash remove 1/16" X #of divider bars required to compensate for the distance the divider bars take up.
- SEE NOTE AT BOTTOM RIGHT: final panel size will be 4 sheets at 48", 1 sheet at 36", 1 sheet at 22".
- When the option for Equal Panel Length is selected use this formula: $TOTAL\ LENGTH / 48 = X$, Round X to nearest whole number, this is your number of panels, $Divide\ Total\ Length / \#\ of\ panels = size\ of\ each\ panel$. For 1" insulated panels replace 48 with 45, for 3" insulated panels replace 48 with 41. For non-insulated Backsplash 1/16" will be removed from each panel to compensate for the distance the divider bar takes up.

Calculating # Of End Caps Using Dimensions Listed Above - Part # J63-1451:

- Length of end cap needed: $(80 \times 2) + 250 = 410$
- Number of end caps to ship: $410 / 84 = 4.880$ round up (5 end caps).

Calculating # Of Divider Bars Using Dimensions Listed Above - Part # J64-1450:

- Length of divider bar needed: $(250 / 48 = 5.2083\ round\ down\ to\ 5) \times 80 = 400$.
- Number of divider bars to ship: $400 / 84 = 4.761$ round up (5 divider bars).

Calculating # Of End Caps For Inside & Outside Corners - J63-1451:

- Length of end cap needed: $(corner\ length\ (80) \times 2) + 5 = 165$
- Number of end caps to ship: $165 / 84 = 1.964$ round up (2 end caps).

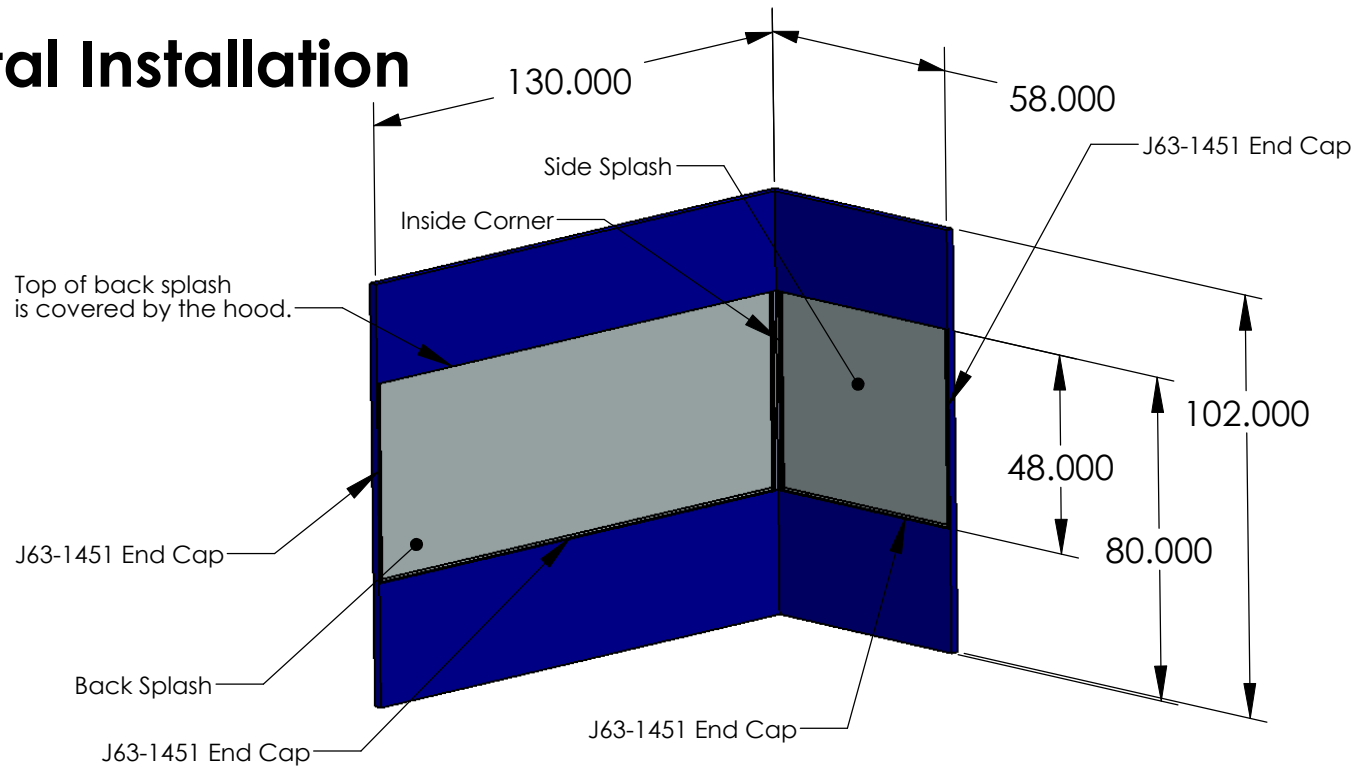
MAX PANEL SIZE FOR VERTICAL BACK SPLASH

Uninsulated = 48" X 192"
 1" Insulated = 45" X 190"
 3" Insulated = 41" X 186"

NOTE:

Enough panels, depending on the orientation, will be built in order to cover the Backsplash length. If there is more than 1 panel, the last panel (when bent if insulated) must be at least 20" wide. If it isn't, then 12" is taken from the next-to-last panel and added to the last panel. If it is still less than 20" wide, then lengths of 6" will be transferred to it from the next-to-last panel, until the last one is at least 20" wide.

Backsplash - Horizontal Installation



Ordering Notes:

1. Backsplash may be installed horizontally when the specified width is 48" or less .
2. All backsplash sides and bottoms are covered using end caps parts # J63-1451.
3. When backsplash edges come together divider bars are used to cover edges part # J64-1450.
4. When hoods are ordered end to end, backsplash should be ordered under hood # 1.
5. <PARA >Side splash, backsplash calculations are the same.
6. Inside & Outside corners ship with end caps, see below.
7. Calculation based on backsplash dimensions shown above.

MAX PANEL SIZE FOR HORIZONTAL BACK SPLASH
 Uninsulated = 48" X 192"
 1" Insulated = 46" X 189"
 3" Insulated = 42" X 185"

Calculating Back & Side Splash Using Dimensions Listed Above:

- Number of full sheets: $130 / 192 = .67708$ (1 sheet 48 x 130), if required length is larger than 192 calculate remainder. (1" insulated=46 x 189, 3" insulated=42 x 185 max size)
- Width of remaining panel: $0.0000 \times 192 = 0.000$ (0 sheet 48 x 0.0000). Backsplash remove 1/16" X #of divider bars required to compensate for the distance the divider bars take up.
- SEE NOTE AT BOTTOM RIGHT
- When the option for Equal Panel Length is selected use this formula: $TOTAL LENGTH / 192 = X$, Round X to nearest whole number this is your number of panels, divide Total Length/ # of panels = size of each panel. For 1" insulated panels replace 192 with 189, for 3" insulated panels replace 192 with 185. For non-insulated Backsplash 1/16" will be removed from each panel to compensate for the distance the divider bar takes up.

Calculating # Of End Caps Using Dimensions Listed Above - Part # J63-1451:

- Length of end cap needed: $(48 \times 2) + 130 = 226$
- Number of end caps to ship: $226 / 84 = 2.690$ round up (3 end caps).

Calculating # Of Divider Bars Using Dimensions Listed Above - Part # J64-1450:

- Length of divider bar needed: $(130 / 192 = .67708$ round down to 0) $\times 48 = 0$.
- Number of divider bars to ship: $0 / 84 = 0$ (0 divider bars).

Calculating # Of End Caps For Inside & Outside Corners - J63-1451:

- Length of end cap needed: $(\text{corner length } 48) \times 2 + 5 = 101$
- Number of end caps to ship: $101 / 84 = 1.202$ round up (2 end caps).

NOTE:

Enough panels, depending on the orientation, will be built in order to cover the Backsplash length. If there is more than 1 panel, the last panel (when bent if insulated) must be at least 20" wide. If it isn't, then 12" is taken from the next-to-last panel and added to the last panel. If it is still less than 20" wide, then lengths of 6" will be transferred to it from the next-to-last panel, until the last one is at least 20" wide.