Backsplash - Vertical Installation

1. Vertically installed backsplash is always used on height requirements over 48”.
2. End caps (part # J63-1451) are used to cover raw edges on ends of backsplash sections.
3. Divider bars (part # J64-1450) are used to cover raw edges between adjacent panels.
4. When hoods are ordered end to end, backsplash should be ordered under hood #1.
5. Sidesplash & backsplash calculations are the same.

Calculating End Caps:

- \# OF END CAPS = TOTAL REQUIRED END CAP LENGTH / 84 + 1 (round up).

Calculating Divider Bars:

- TOTAL REQUIRED DIVIDER BAR LENGTH = (# PANELS - 1) x HEIGHT.
- Example (above): Total required divider bar length = (5-1) x 80 = 320. \# of Divider Bars = 320/84 + 1 = 5.761 = 6 pc.
Backsplash - Horizontal Installation

1. Backsplash may be installed horizontally when the specified width is 48" or less.
2. End caps (part # J63-1451) are used to cover raw edges on ends of backsplash sections.
3. Divider bars (part # J64-1450) are used to cover raw edges between adjacent panels.
4. When hoods are ordered end to end, backsplash should be ordered under hood #1.
5. Sidesplash & backsplash calculations are the same.

Ordering Notes:

1. Ordering Notes:

   - Panel @ 192 and 1 panel @ 57-15/16. Equal Panel Length
     Option: # Of Panels (Round Up) = Total Length / L (L = Max Panel Length*). Individual Panel Length (Non-Insulated) = (Total Section Length - 1/16 x (# Of Panels - 1)) / # Of Panels. Individual Panel Length (Insulated) = Total Section Length / # Of Panels.

Calculating # Of End Caps - Part # J63-1451:

- Total Required End Cap Length = Height X 2.
- # Of End Caps = Total Required End Cap Length / 84 + 1 (Round Up).
- Example (above): Total required end cap length = 48 X 2 = 96. # Of End Caps = 96/84 + 1 = 2.143 = 3 pc.

Calculating # Of Divider Bars - Part # J64-1450:

- Total Required Divider Bar Length = (# Of Panels - 1) x Height.
- # Of Divider Bars = Total Divider Bar Length / 84 + 1 (Round Up).
- Example (above): Total required end cap length = (2-1) x 48 = 48. # Of Divider Bars = 48 / 84 + 1 = 1.571 = 2 pc.

*Max Panel Size for Horizontal Back Splash
Uninsulated = 48" X 192"
1" Insulated = 46" X 189"
3" Insulated = 42" X 185"
Insulated Backsplash

- WIDTH (per Nola)
- HEIGHT (per Nola)