The final wall cladding height is a combination of the panel height plus the combined heights of the Top Rail and Baseboard minus the overlap.

Example: Baseboard Height + Wall Panel Height + Rail Height - \(\frac{3}{4}\)" Panel Overlap - \(\frac{3}{4}\)" Panel Overlap = Final Wall Cladding Height

Note: This is allowing for \(\frac{1}{4}\)" expansion spacers. (see Example A below)

Ends of the panels can be tongue and grooved for end to end field seams to make panels to 24 feet long before a mullion (expansion joint) is recommended.

Example A:

Example A: Baseboard Height + Wall Panel Height + Rail Height - \(\frac{3}{4}\)" Panel Overlap - \(\frac{3}{4}\)" Panel Overlap = Final Wall Cladding Height

Note: This is allowing for \(\frac{1}{4}\)" expansion spacers. (see Example A below)

WBB534 + WP30 + WTR534 - \(\frac{3}{4}\)" Panel Overlap - \(\frac{3}{4}\)" Panel Overlap = Final Wall Cladding Height

5 \(\frac{3}{4}\" + 30" + 5 \(\frac{3}{4}\" - \(\frac{3}{4}\" - \(\frac{3}{4}\" = Final Wall Cladding Height

40" = Final Wall Cladding Height