



# Dutch Seam Estimating Sheet



032 Alum \_\_\_\_\_

Smooth \_\_\_\_\_ Stucco Embossed \_\_\_\_\_

24 ga Galv \_\_\_\_\_

Stiffening Ribs  
with \_\_\_\_\_ without \_\_\_\_\_

## Panels

\_\_\_\_\_ pcs @ \_\_\_\_\_ ft \_\_\_\_\_ in = \_\_\_\_\_ lft

\_\_\_\_\_ pcs @ \_\_\_\_\_ ft \_\_\_\_\_ in = \_\_\_\_\_ lft

\_\_\_\_\_ pcs @ \_\_\_\_\_ ft \_\_\_\_\_ in = \_\_\_\_\_ lft

\_\_\_\_\_ pcs @ \_\_\_\_\_ ft \_\_\_\_\_ in = \_\_\_\_\_ lft

\_\_\_\_\_ pcs @ \_\_\_\_\_ ft \_\_\_\_\_ in = \_\_\_\_\_ lft

\_\_\_\_\_ pcs @ \_\_\_\_\_ ft \_\_\_\_\_ in = \_\_\_\_\_ lft

\_\_\_\_\_ pcs @ \_\_\_\_\_ ft \_\_\_\_\_ in = \_\_\_\_\_ lft

\_\_\_\_\_ pcs @ \_\_\_\_\_ ft \_\_\_\_\_ in = \_\_\_\_\_ lft

Total linear footage = \_\_\_\_\_ lft

## Trim Components

Eave \_\_\_\_\_

Ridge \_\_\_\_\_

Gable \_\_\_\_\_

Hip \_\_\_\_\_

Headwall \_\_\_\_\_

Vented Ridge \_\_\_\_\_

Valley \_\_\_\_\_

Sidewall \_\_\_\_\_

Enter total footage required for each condition listed above

-----  
Roof Pitch \_\_\_\_\_

TOTAL Square Footage

MRD110 Total linear footage x .9167 = \_\_\_\_\_ sqft

MRD150 Total linear footage x 1.250 = \_\_\_\_\_ sqft

MRD194 Total linear footage x 1.604 = \_\_\_\_\_ sqft

## Eave

**TOTAL  
MDA910**

MDA100 Drip edge Eave div. by 11.5 = \_\_\_\_\_ pcs @ 12'-0"

## Gable

MDA210 Gable cap Gable div. by 11.5 = \_\_\_\_\_ pcs @ 12'-0"

MDA211 Gable cleat Same qty as cap = \_\_\_\_\_ pcs @ 12'-0"

MDA910 Zee Closure Same qty as cap = \_\_\_\_\_ pcs @ 12'-0" → \_\_\_\_\_

## Ridge

MDA300 Ridge/Hip cap Ridge div. by 11.5 = \_\_\_\_\_ pcs @ 12'-0"

MDA910 Zee Closure Qty of Ridge cap x 2 = \_\_\_\_\_ pcs @ 12'-0" → \_\_\_\_\_

## Hip

MDA300 Ridge/Hip cap Hip div. by 11.5 = \_\_\_\_\_ pcs @ 12'-0"

MDA910 Zee Closure Qty of Hip cap x 2 = \_\_\_\_\_ pcs @ 12'-0" → \_\_\_\_\_

## Headwall

MDA500 Headwall Headwall div. by 11.5 = \_\_\_\_\_ pcs @12'-0"

MDA910 Zee Closure Same qty as Headwall = \_\_\_\_\_ pcs @ 12'-0"  $\longrightarrow$  \_\_\_\_\_

## Sidewall

MDA410 Sidewall Sidewall div. by 11.5 = \_\_\_\_\_ pcs @12'-0"

MDA910 Zee Closure Same qty as Sidewall = \_\_\_\_\_ pcs @ 12'-0"  $\longrightarrow$  \_\_\_\_\_

## Vented Ridge

MDA320 Vented Ridge Ridge ( vented area ) div. by 11.5 = \_\_\_\_\_ pcs @12'-0"

MDA911 Vented Zee Closure Qty of Vented Ridge Cap x 2 = \_\_\_\_\_ pcs @ 12'-0"

## Valley

MDA800 Valley Valley div. by 11.5 = \_\_\_\_\_ pcs @12'-0"

MDA975 Joggle Cleat Qty of Valley x 2 = \_\_\_\_\_ pcs @ 12'-0"

\*\*\*\* MDA980 Counterflash Qty of Sidewall + Qty of Headwall = \_\_\_\_\_ pcs @ 12'-0"

**Total MDA910 Zee Closure** \_\_\_\_\_

pcs @ 12'-0"

## Accessories

---

MRS904 24 ga Flat Anchor Clips ( Total Linear Footage div. by 2 ) x 1.1 = \_\_\_\_\_ pcs

MPB Metal End Plugs Eave div. by 1.33 = \_\_\_\_\_ pcs

RSC312 Butyl Tape 50' MDA910 Zee Closure + MDA975 Joggle Cleat div. by 4 = \_\_\_\_\_ rolls

RSO026 Straight Neoprene Closure Hip x 2 = \_\_\_\_\_ lft

RSO028 Formed Neoprene Closure ( Ridge x 2 ) + ( Vented Ridge x 2 ) + Headwall = \_\_\_\_\_ lft

RSS211 1" Wafer Head Screws Total MRS904 Clips x 1.25 = \_\_\_\_\_ pcs (round to nearest 100)

RSR3xx Rivets Qty Metal End Plugs + ( Total Panel sqft x .1 ) = \_\_\_\_\_ pcs (round to nearest 50)

RST2XX Touch up Paint 2 oz. \_\_\_\_\_ ea

RSB042 Bending Tool \_\_\_\_\_ ea