## Dutch Seam Estimating Sheet

032 Alum

Smooth $\qquad$ Stucco Embossed $\qquad$ Stiffening Ribs with $\qquad$ without $\qquad$

## Panels

$\qquad$
$\qquad$ in $=$ $\qquad$ lft
$\qquad$ pcs @ $\qquad$ ft $\qquad$ in $=$ $\qquad$ lft
$\qquad$ pcs @ ___ft $\qquad$ in $=$ $\qquad$ lft
$\qquad$ pcs @ $\qquad$ ft $\qquad$ in $=$ $\qquad$ lft
$\qquad$ pcs @ ___ft $\qquad$ in $=$ $\qquad$ lft
$\qquad$ pcs @ $\qquad$ ft $\qquad$ in $=$ $\qquad$ lft
$\qquad$ pcs @ $\qquad$ ft $\qquad$ in $=$ $\qquad$ Ift
$\qquad$ ft $\qquad$ in = $\qquad$ lft

## Trim Components

| Eave |  | Ridge | $\square$ |  |
| :--- | :--- | :--- | :--- | :--- |
| Gable | - |  | Hip | $\square$ |
| Headwall | - |  | Vented Ridge |  |
| Valley | - |  | Sidewall |  |

Enter total footage required for each condition listed above
Roof Pitch $\qquad$
TOTAL Square Footage

| MRD110 | Total linear footage $\times .9167=$ | sqft |
| :--- | :--- | :--- |
| MRD150 | Total linear footage $\times 1.250=$ |  |
| sqft |  |  |
| MRD194 | Total linear footage $\times 1.604=\square \mathrm{sqft}$ |  |

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

## Gable

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

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

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

## Ridge

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

MDA910 Zee Closure
Qty of Ridge cap $\times 2=$ $\qquad$ pcs @ 12'-0" $\qquad$

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

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

## Headwall

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

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

## Sidewall

MDA410 Sidewall
Sidewall div. by $11.5=$ $\qquad$ pcs @12’-0"

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

## Vented Ridge

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

MDA911 Vented Zee Closure Qty of Vented Ridge Cap $\times 2=$ $\qquad$ pcs @ 12'-0"

## Valley

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

MDA975 Joggle Cleat Qty of Valley x $2=$ $\qquad$ pcs @ 12'-0"
**** MDA980 Counterflash Qty of Sidewall + Qty of Headwall = $\qquad$ pcs @ 12'-0"

Total MDA910 Zee Closure
pcs @ 12'-0"

## Accessories

MRS904 24 ga Flat Anchor Clips $($ Total Linear Footage div. by 2$) \times 1.1=$ $\qquad$ pcs

## MPB Metal End Plugs Eave div. by $1.33=$ <br> $\qquad$ pcs

RSC312 Butyl Tape 50' MDA910 Zee Closure + MDA975 Joggle Cleat div. by $4=$ $\qquad$ rolls RSO026 Straight Neoprene Closure Hip x $2=$ $\qquad$ lft

RSO028 Formed Neoprene Closure (Ridge $\times 2)+($ Vented Ridge $\times 2)+$ Headwall $=$ $\qquad$ Ift

RSS211 1" Wafer Head Screws Total MRS904 Clips x $1.25=$ $\qquad$ pcs (round to nearest 100) RSR3xx Rivets Qty Metal End Plugs + ( Total Panel sqft x . 1 ) = $\qquad$ pcs (round to nearest 50) RST2XX Touch up Paint 2 oz. $\qquad$ ea

RSB042 Bending Tool $\qquad$ ea

