## Dutch Seam Estimating Sheet

### Panels

<table>
<thead>
<tr>
<th>Condition</th>
<th># pcs</th>
<th>Ft</th>
<th>In</th>
<th>Total Feet</th>
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</thead>
<tbody>
<tr>
<td>Eave</td>
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<td>Gable</td>
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<td>Headwall</td>
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<td>Valley</td>
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<tr>
<td>Vented Ridge</td>
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<tr>
<td>Sidewall</td>
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</table>

Enter total footage required for each condition listed above

### Trim Components

#### Roof Pitch

- **MRD110**: Total linear footage $\times 0.9167 = \text{sqft}$
- **MRD150**: Total linear footage $\times 1.250 = \text{sqft}$
- **MRD194**: Total linear footage $\times 1.604 = \text{sqft}$

#### Trim Details

- **MDA100 Drip edge**: Eave div. by 11.5 = _____ pcs @ 12'-0"
- **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"
- **MDA300 Ridge/Hip cap**: Ridge div. by 11.5 = _____ pcs @ 12'-0"
- **MDA910 Zee Closure**: Qty of Ridge cap $\times 2 = \text{pcs @ 12'-0"}$
- **MDA910 Zee Closure**: Qty of Hip cap $\times 2 = \text{pcs @ 12'-0"}$
Headwall

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

MDA910 Zee Closure   Same qty as Headwall = _____ pcs @ 12'-0"

Sidewall

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

MDA910 Zee Closure   Same qty as Sidewall = _____ pcs @ 12'-0"

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