### Techo Tile Estimating Sheet

032 Alum _____

24 ga Galv _____

Smooth _____ Stucco Embossed _____

---

<table>
<thead>
<tr>
<th>Panels</th>
<th>Trim Components</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Enter total footage required for each condition listed above

---

**Total linear footage** = ________ ft

**TOTAL Square Footage** = SCT400

Total linear footage x 3.33 = ________ sq ft

---

### Eave

*SCA175 Drip edge*  
Eave div. by 11.5 = _______ pcs @ 12'-0"

*SCA711 Bottom Closure Angle*  
Eave div. by 3.5 = _______ pcs @ 40"

---

### Gable

*SCA277 Gable Trim*  
Gable div. by 11.5 = _______ pcs @ 12'-0"

*SCA270 Gable J Trim*  
Same qty as cap = _______ pcs @ 12'-0"

---

### Ridge

*SCA370 Ridge/Hip cap*  
Ridge div. by 3.5 = _______ pcs @ 48" (43" coverage)

*SCA710 Top Closure Angle*  
Ridge div. by 1.75 = _______ pcs @ 40"

---

### Hip

*SCA370 Ridge/Hip cap*  
Hip div. by 3.5 = _______ pcs @ 48" (43" coverage)

*SCA372 Hip Base*  
Hip div. by 11.5 = _______ pcs @ 12'-0"

*SCA371 Hip Closure Angle*  
Hip Base x 2 = _______ pcs @ 12'-0"
### Headwall

- **SCA500 Headwall**  
  Headwall div. by 11.5 = _____ pcs @ 12'-0"
- **SCA710 Top Closure Angle**  
  Headwall div. by 3.5 = _____ pcs @ 40"

### Sidewall

- **SCA410 Sidewall**  
  Sidewall div. by 11.5 = _____ pcs @ 12'-0"
- **SCA270 Gable J Trim**  
  Same qty as Sidewall = _____ pcs @ 12'-0"

### Shed Ridge

- **SCA347 Shed Ridge Trim**  
  Shed Ridge div. by 11.5 = _____ pcs @ 12'-0"
- **SCA710 Top Closure Angle**  
  Shed Ridge div. by 3.5 = _____ pcs @ 40"
- **SCA995 Starter Cleat**  
  Same Quantity as Shed Ridge = _____ pcs @ 12'-0"

### Valley

- **SCA801 Valley**  
  Valley div. by 11.5 = _____ pcs @ 12'-0"
- **SCA805 Valley Cover**  
  Same Quantity as Valley = _____ pcs @ 12'-0"
- **HVC903 Valley Clips**  
  Valley x 1 = _____ pcs

### Accessories

#### Anchor Screws

- **SWR7XX** - wood applications - 3 1/2” Hex Head Screws, painted  
  Total Square Footage x .60 = _____ pcs (rounded to the nearest 100)
- **SWR6XX** - metal applications - 3” Hex Head Tek Screws, painted  
  Total Square Footage x .60 = _____ pcs (rounded to the nearest 100)
- **SWR8XX** 7/8” painted gasketed Stitch Screw  
  Total Square Footage x .25 = _____ pcs (rounded to the nearest 100)
- **SWR9XX** 2” painted gasketed Screw  
  Eave div. by .67 = _____ pcs (rounded to the nearest 100)
- **RSS211** 1” Pancake Head Screws  
  Total Roof Area div. by 15 = _____ pcs (round to nearest 50)
- **RSR3XX** Rivets  
  Total Roof Area div. by 15 = _____ pcs (round to nearest 50)
- **SCA375 Ridge/Hip Cap End Plugs**  
  Number of open Ridge/Hip Ends = _____ pcs
- **SCR704 Top Neoprene Closure**  
  Top Closure Angle x 3.5 = _____ ft
- **SCR705 Bottom Neoprene Closure**  
  Bottom Closure Angle x 3.5 = _____ ft
- **RST2XX Touch up Paint 2 oz.**  
  _____ ea