## Techo Tile Estimating Sheet

032 Alum $\qquad$
24 ga Galv $\qquad$

Smooth $\qquad$ Stucco Embossed $\qquad$

## Panels

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

Total linear footage $=$ $\qquad$ lft

## Trim Components

| Eave |  | Ridge | $\square$ |
| :--- | :--- | :--- | :--- |
| Gable | - |  | Hip |
| Headwall | - |  | Shed Ridge |$\quad \square$

Enter total footage required for each condition listed above

Roof Pitch $\qquad$
TOTAL Square Footage SCT400
Total linear footage $\times 3.33=$ $\qquad$ sqft

## Eave

SCA175 Drip edge Eave div. by $11.5=$ $\qquad$ pcs @ 12'-0"

SCA711 Bottom Closure Angle Eave div. by $3.5=$ $\qquad$ pcs @ 40"

## Gable

SCA277 Gable Trim Gable div. by $11.5=$ $\qquad$ pcs @ 12'-0"

SCA270 Gable J Trim Same qty as cap = $\qquad$ pcs @ 12'-0"

## Ridge

SCA370 Ridge/Hip cap Ridge div. by $3.5=$ $\qquad$ pcs @ 48" (43" coverage)

SCA710 Top Closure Angle Ridge div. by $1.75=$ $\qquad$ pcs @ 40"

## Hip

SCA370 Ridge/Hip cap Hip div. by $3.5=$ $\qquad$ pcs @ 48" (43" coverage)

SCA372 Hip Base Hip div. by $11.5=$ $\qquad$ pcs @ 12'-0"
$\qquad$ pcs @ 12'-0"

## Headwall

SCA500 Headwall Headwall div. by $11.5=$ $\qquad$ pcs @12'-0"

SCA710 Top Closure Angle Headwall div. by $3.5=$ $\qquad$ pcs @ 40"

## Sidewall

SCA410 Sidewall Sidewall div. by $11.5=$ $\qquad$ pcs @12’-0"

SCA270 Gable J Trim Same qty as Sidewall = $\qquad$ pcs @ 12'-0"

## Shed Ridge

SCA347 Shed Ridge Trim Shed Ridge div. by $11.5=$ $\qquad$ pcs @12'-0"

SCA710 Top Closure Angle Shed Ridge div. by $3.5=$ $\qquad$ pcs @ 40"

SCA995 Starter Cleat Same Quantity as Shed Ridge = $\qquad$ pcs @ 12'-0"

## Valley

SCA801 Valley Valley div. by $11.5=$ $\qquad$ pcs @12'-0"

SCA805 Valley Cover Same Quantity as Valley = $\qquad$ pcs @ 12'-0"

HVC903 Valley Clips Valley x $1=$ $\qquad$ 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)
or
SWR6XX - metal applications - 3" Hex Head Tek Screws, painted
Total Square Footage $\times .60=$ pcs )(rounded to the nearest 100

SWR8XX 7/8" painted gasketed Stitch Screw
Total Square Footage $\times .25=$ $\qquad$ pcs (rounded to the nearest 100)

SWR9XX 2" painted gasketed Screw Eave div. by .67= $\qquad$ pcs (rounded to the nearest 100)

RSS211 1" Pancake Head Screws Total Roof Area div. by $15=$ $\qquad$ pcs (round to nearest 50)

RSR3XX Rivets Total Roof Area div. by $15=$ $\qquad$ pcs (round to nearest 50)

SCA375 Ridge/Hip Cap End Plugs Number of open Ridge/Hip Ends = $\qquad$ pcs

SCR704 Top Neoprene Closure Top Closure Angle $\times 3.5=$ $\qquad$ lft

SCR705 Bottom Neoprene Closure Bottom Closure Angle x $3.5=$ $\qquad$ lft
$\qquad$ ea

