ATAS

Techo Tile Estimating Sheet

032 Alum	

24 ga Galv _____

Smooth ____ Stucco Embossed ____

///

п		. 1	
ľ	an	eı	S
_			_

pcs (<u>w</u>	π	.in =	Iπ
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

Trim Components

Eave	 Ridge	
Gable	 Hip	
Headwall	Shed Ridge	
Valley	Sidewall	

Enter total footage required for each condition listed above

Roof Pitch _____

TOTAL Square Footage SCT400

Total linear footage x 3.33 = _____ sqft

Eave

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

Total linear footage = _____lft

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"

SCA500 Headwall Headwall div. by 11.5 = pcs @12'-0"
SCA710 Top Closure Angle Headwall div. by 3.5 = pcs @ 40"
<u>Sidewall</u>
SCA410 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"
<u>Valley</u>
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
Accessories Anchor Screws
Anchor Screws SWR7XX - wood applications - 3 1/2" Hex Head Screws, painted Total Square Footage x .60 =
Anchor Screws SWR7XX - wood applications - 3 1/2" Hex Head Screws, painted pcs)(rounded to the nearest 100) or SWR6XX - metal applications - 3" Hex Head Tek Screws, painted Total Square Footage x .60 =
Anchor Screws SWR7XX - wood applications - 3 1/2" Hex Head Screws, painted pcs)(rounded to the nearest 100) or SWR6XX - metal applications - 3" Hex Head Tek Screws, painted pcs)(rounded to the nearest 100) SWR8XX 7/8" painted gasketed Stitch Screw Total Square Footage x .25 = pcs
Anchor Screws SWR7XX - wood applications - 3 1/2" Hex Head Screws, painted pcs)(rounded to the nearest 100) or SWR6XX - metal applications - 3" Hex Head Tek Screws, painted pcs)(rounded to the nearest 100) SWR8XX 7/8" painted gasketed Stitch Screw Total Square Footage x .25 = pcs (rounded to the nearest 100)
Anchor Screws SWR7XX - wood applications - 3 1/2" Hex Head Screws, painted pcs)(rounded to the nearest 100) or SWR6XX - metal applications - 3" Hex Head Tek Screws, painted pcs)(rounded to the nearest 100 pcs)(rounded to the nearest 100) pcs (rounded to the nearest 100) pcs (rounded to the nearest 100)
SWR7XX - wood applications - 3 1/2" Hex Head Screws, painted
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 x .60 = pcs)(rounded to the nearest 100) SWR8XX 7/8" painted gasketed Stitch Screw

RST2XX Touch up Paint 2 oz. _____ ea

<u>Headwall</u>