

Scanroof Estimating Sheet



nels	Trim Components
X = sqft Total Roof Area = sqft	Headwall Valley Shed Ridge Enter total footage required for each condition listed above Panel Square Footage SCP163 Total Roof Area x 1.10 = sqft
75	

Ridge/Hip

Headwall

SCA500 Headwall Trim Headwall div. by 11.5 = _____ pcs @ 12'-0"

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

Sidewall

SCA410 Sidewall Trim Sidewall div. by 11.5 = _____ pcs @ 12'-0"

SCA 420 Step Flashing Sidewall div. by 1.25 = ____ pcs @ 18"

Valley

SCA800 Valley Valley div. by 11.5 = _____ pcs @12'-0"

Shed Ridge

SCA34? Shed Ridge Shed Ridge div. by 11.5 = ____ pcs @12'-0"

Accessories

SWR9XX 2" Ptd Gasketed Screw Eave If x 1 = _____ pcs (round to nearest 100)

SWR8XX 7/8" Ptd Gasketed Stitch Screw Total Square Footage x .6 = _____ ea (round to nearest 100)

SWR970 1 1/2" Hex Head Woodscrew - unpainted

Total Square Footage x .5 ______ ea (round to nearest 100)

RSS211 #1 x 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)

SCR701 Top Closure (Ridge x 2) + Headwall + Shed Ridge = _____ If

SCR703 Side Closure Sidewall div. by 1.25 = _____ pcs

RSC312 Butyl Tape 50' SCA270 Gable J Trim div. by 4.25 = ____ rolls

SWR800 Closure Tape (Ridge If + Hip If) div. by 45 = rolls

RST2XX Touch up Paint 2 oz. _____ea