

## Panels

Roof Areas :

# **Trim Components**

			Eave	Ridge
	_ x =	sqft	Gable	Hip
	_ x =	sqft	Headwall	Sidewall
	_ x =	sqft	Valley	Shed Ridge
	_ x =	sqft	Enter total footage required for each condition listed above	
	_ x =	sqft		
	_ x =	sqft	Panel Square Footage	HAS300
	_ x =	sqft	Total Roof Area x 1.10 :	= sqft
Total Roof Area =		sqft	Total Cartons Panel Square Footage div. by 50	
			cartons (	round to nearest full carton)

### <u>Eave</u>

HSA114 Drip edge Eave div. by 9.5 = \_\_\_\_ pcs @ 10'-0"

#### <u>Gable</u>

*HSA114 Drip Edge* Gable div. by 9.5 = \_\_\_\_\_ pcs @ 10'-0"

HSA201 Channel Trim Same qty as cap = \_\_\_\_ pcs @ 10'-0"

## <u>Ridge</u>

HSA303 Rolled Ridge/Hip cap Ridge div. by 9.5 = \_\_\_\_ pcs @ 10'-0"

## <u>Hip</u>

HSA303 Rolled Ridge/Hip cap Ridge div. by 9.5 = \_\_\_\_ pcs @ 10'-0"

## <u>Headwall</u>

HSA500 Headwall Headwall div. by 9.5 = \_\_\_\_ pcs @ 10'-0"

#### <u>Sidewall</u>

HSA411 Sidewall Sidewall div. by 9.5 = \_\_\_\_ pcs @ 10'-0"

HSA440 Step Flashing Sidewall x 1 = \_\_\_\_ pcs @ 14"

#### **Valley**

HSA806 Valley Valley div. by 9.5 = \_\_\_\_ pcs @10'-0" (Clips included with valley)

#### Shed Ridge

HSA342 Shed Ridge Shed Ridge div. by 9.5 = \_\_\_\_ pcs @10'-0"

## Accessories \_\_\_\_\_

\*\* RSS213 1 1/2" Wafer Head Screws Total Cartons x 150 = \_\_\_\_\_ pcs (round to nearest 100)

OR

\*\* SWR402 2" Ring Shank Grommetted Nails Total Cartons x 150 = \_\_\_\_\_ pcs (round to nearest 100)

RSR3xx Rivets Total Roof Area div. by 15 = \_\_\_\_ pcs (round to nearest 50)

SWR9XX 2" Ptd Gasketed Screw (HSA303 Rolled Ridge/Hip x 12) + (HSA500 Headwall x 6) + (HSA342 Shed Ridge x 12) = \_\_\_\_\_ pcs (round to nearest 100)

SRSC312 Butyl Tape 50' HSA201 Channel Trim div. by 3.5 = \_\_\_\_\_ rolls

RSC350 Expandable Sealant Tape ((HSA303 Rolled Ridge/Hip x 2) + HSA500 Headwall + HSA342 Shed Ridge ) div. total by 1.75 = \_\_\_\_\_ pcs

SCR800 Closure Tape HSA303 Rolled Ridge/Hip div. by 4.5 = \_\_\_\_\_ rolls

RST2XX Touch up Paint 2 oz. \_\_\_\_\_ ea