

Strata Rib®	TRIM & FLASHING COLOR KEY:	
Nor-Clad®	TRIM & FLASHING COLOR KEY:	
Delta Rib™ III	TRIM & FLASHING COLOR KEY:	
Delta Rib™	TRIM & FLASHING COLOR KEY:	
2½" Corrugated	TRIM & FLASHING COLOR KEY:	
Nu-Wave® Corrugated	TRIM & FLASHING COLOR KEY:	
Super-Span®	TRIM & FLASHING COLOR KEY:	
PBR Panel	TRIM & FLASHING COLOR KEY:	
Skyline Roofing®	TRIM & FLASHING COLOR KEY:	
Design Span® hp	TRIM & FLASHING COLOR KEY:	

R1 Universal Ridge	R3 Standard Ridge	R4 Residential Ridge	R2 Vented Ridge	C1 7/8" C-Metal	V1 W-Valley	V2 Residential Valley	
B1 Base Trim	E1 Eave	E2 Eave	E3 Eave	E4 Eave	E5 Eave	ER1 Residential 3" Eave	ER2 Residential 4" Eave
G1 Gable	G3 Gable	G4 Residential Gable	PF2 Peak Flashing	OC1 4" x 4" Outside Corner	OC2 Universal Outside Corner	IC1 4" x 4" Inside Corner	
IC2 Universal Inside Corner	SW1 Universal Sidewall	SW2 Residential Sidewall	EW1 Universal Endwall	EW2 Residential Endwall	PB3 Pitch Break (High-Low)	PB4 Pitch Break (Low-High)	
R16 Hip/Ridge	R18 Narrow Ridge	R17 Vented Ridge	Z16 Perforated Zee	Z17 Solid Zee Closure	G-16 Narrow Gable	G17 Standard Gable	
G18 Chalet Gable	V16 Valley	E16 Narrow Eave	E17 Wide Eave	E18 Snow Eave	TR16 Transition (High-Low)	TR17 Transition (Low-High)	
SW16 Sidewall	SW17 Sidewall	SW18 Sidewall	EW16 Endwall	EW17 Vented Endwall	B16 Base Trim	SB1 Snow Break	E41 Eave
L41 Closure	OL41 Offset Cleat	AL41 Angle Cleat	ZL41 "Z" Clip	Z41 "Z" Closure	R41 Ridge	R42 Vented Ridge	

V41 Valley	G41 Gable	SF41 Support Flashing
CF41 Counter Flashing	B41 Drip Flashing	TR41 Transition (High-Low)
TR43 Transition (Low-High)	C13 C-Metal	G19 Gable
IC11 Universal Inside Corner	OC11 Universal Outside Corner	SW8 Sidewall
EW6 Universal Endwall	V6 W-Valley	R8 Ridge
E6 Eave	B6 Drip Edge	PF16 Peak Flashing
SW7 Sidewall	G8 Gable	OC7 Outside Corner
IC7 Inside Corner	C6 C-Metal	G9 Sculptured Gable

FLASHING LOCATIONS

ASC Building Products recommends that all properly installed roofs include flashings. Visit www.ascbp.com for installation guides and product details.

OIL CANNING: All flat metal surfaces can display waviness commonly referred to as "oil canning." "Oil canning" is an inherent characteristic of steel products, not a defect, and therefore is not a cause for panel rejection.

ASC Building Products is Proudly Distributed by:

Customer Service, Salem OR. 503-390-7174 or 800-272-7023
Customer Service, Spokane WA. 509-536-4097 or 800-776-8771
Customer Service, Anchorage AK. 907-267-3003

©2017 ASC Profiles LLC. All rights reserved. Spectrascope® is a registered trademark of Steelscape, LLC. ZINCALUME® is a registered trademark of BlueScope Steel Ltd. 0817 5k (BR315)