

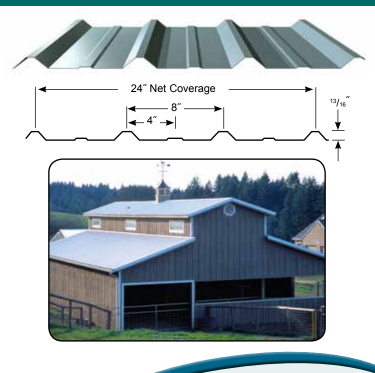
# **Delta Rib**™

Delta Rib is a light gauge, exposed fastener panel with 24" coverage. Delta Rib is used in residential roof and agricultural roof and wall applications.

#### **FEATURES AND BENEFITS**

- Available in our DuraTech xl paint system or our Zincalume Plus finish for unpainted applications; limited lifetime warranty available on residential applications.
- Manufactured with high tensile steel for greater load capability.
- Economical standard and custom trim packages available with every order.
- Delta Rib panel assemblies are Class A Fire Rated when installed on non-combustible deck or framing per IBC or IRC. Delta Rib panel assemblies are also Class A Fire Rated per UL790 when installed in accordance to UL listings.

### STANDING BY OUR PRODUCTS AND WARRANTIES FOR 40 YEARS



Customer Service, Salem OR 503-390-7174 or 800-272-7023 Customer Service, Spokane WA 509-536-4097 or 800-776-8771

www.ascbp.com





#### COOL DuraTech®xl keeps the heat out and the color brilliant.

- Superior color retention and resistance to chalk and fade.
- DuraTech xl energy saving COOL colors reduce the demand for energy.



#### **Product Availability by Gauge and Location**

Location	Sacramento	Salem	Spokane		
	California	Oregon	Washington		
Gauges	29ga & 26ga	29ga	29ga		

Additional lead times apply on products supplied from a non-local facility. All 26 Gauge from Sacramento, CA only

\* Surf White available from Spokane, WA only.

#### **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.





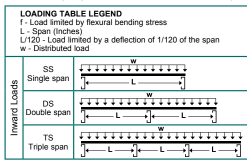
## REPRESENTATION OF COLORS MAY VARY DUE TO PRINTING LIMITATIONS.

Sample color chips are available upon request. Consult your ASC Building Products representative for more information.

## ASC Building Products' Roofing and Siding is the Building Choice You Can Make with Confidence.

#### **LOAD TABLE** (Please see technical product sheets online at www.ascbp.com for section properties and technical data)

			Allowable Inward Loads (lbs/ft²) per Span (ftin.)						
Gauge	Span	Cond.	2'-0"	2'-6"	3′-0″	3-6"	4'-0"	4′-6″	5′-0″
29	SS	f	120	76	53	39	30	23	19
		L/120	-	-	-	-	-	-	16
	DS	f	141	90	62	46	35	27	22
		L/120	-	-	-	-	-	-	-
	TS	f	176	113	78	57	44	34	28
		L/120	-	-	-	-	-	-	27
26	SS	f	198	126	88	64	49	39	31
		L/120	-	-	-	62	42	29	21
	DS	f	195	124	86	63	48	38	31
		L/120	-	-	-	-	-	-	-
	TS	f	244	156	108	79	61	48	39
		L/120	-	-	-	-	-	-	37



NOTES: (Specifications subject to change without notice.)

- Top values based on allowable bending stress. Bottom values based on allowable deflection of L/120.
- "-" denotes that the allowable deflection is limited by the allowable flexural bending stress.
- Steel conforms to ASTM A792 (Zincalume) or A653 (Galvanized) 80,000 psi minimum yield.
- Tabulated values are for positive (inward) loading only.
- Values are based on the American Iron and Steel Institute (AISI)
  "Cold Formed Steel Design Manual" (2007 Edition).

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