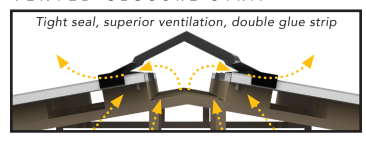


ULTRA-X

VENTED CLOSURE STRIP



- Airflow: 867 cfm./sq. ft. average (720 cfm./sq. ft. minimum)
- 1.5 lb. closed cell crosslink polyethylene
- 1.8 lb. (minimum) reticulated polyester vent material with UV stabilizers and FR additives
- Fire retardant and UV stable
- C3 hotmelt glue strips

Ag Panel 9" OC:

- Net free area (NFA) of vent material: 15.2 sq. in./lineal ft. of ridge
- NFA of Ag Panel Ultra-X closure: 11.4 sq. in./lineal ft. of ridge

R-Panel 12" OC:

- Net free area (NFA) of vent material: 25 sq. in./lineal ft. of ridge
- NFA of R-Panel Ultra-X closure: 21 sq. in./lineal ft. of ridge

CD 2000 9" OC:

- Net free area (NFA) of vent material: 9.88 sq. in./lineal ft. of ridge
- NFA of CD2000 Ultra-X closure: 8.2 sq. in./lineal ft. of ridge

• 1-16 Standing Seam:

- Net free area (NFA) of vent material: 15.75 sq. in./lineal ft. of ridge
- NFA of 1" x 16" Standing Seam Ultra-X closure: 12 sq. in./lineal ft. of ridge



R-PANEL



CD2000 9" OC



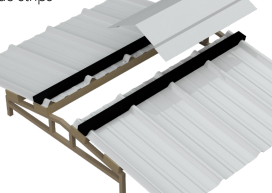
9" OC

Adequate roof

ventilation and uniform airflow are critical for the

proper maintenance and longevity of metal roofs. Ultra-X breathable closure strips are engineered to mold around and completely seal against the panel profile. The form-fit removes any leak paths into the ridge area - typically caused by poor fitting closures - thus eliminating wind-driven rain problems.

Rib Profile Height Thickness Length/Piece Width Boxes/Pallet **Box Quantity** LFT/Box Ag Panel 9" OC 1" 0.75" 1.75" 20 150' 36" 50 1.75" 20 90' R-Panel 12" OC 1.25" 1.5" 36" 30 0.625" 0.875" 1.75" 20 CD2000 9" OC 36" 50 150' 1" 1-16 Standing Seam 1.125" 32" 1.75" 20 45 120'



1-16 STANDING SEAM