

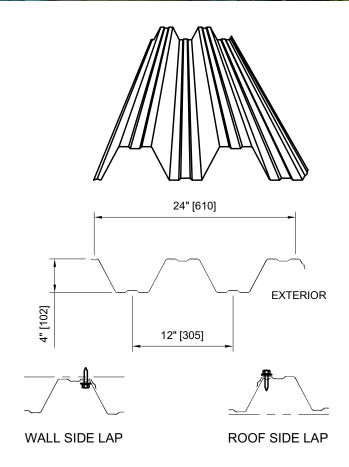
## **Description**

Super-Rib is our strongest panel which allows for longer spans and a reduction in the number of supports. As a wall panel, Super-Rib side laps in the low cell. As a roof panel, Super-Rib is inverted so that the side lap occurs in the high cell.

All Exposed Fastener wall panels may be installed in a variety of rainscreen applications to form a complete wall system. Systems may vary from an uninsulated screenwall to MetalWrap® Series, an insulated composite backup panel system with Advanced Thermal and Moisture Protection (ATMP®). Refer to CENTRIA Technical bulletin TB-05-10 for all rainscreen applications.

## **Notes**

- A. For information on special applications, contact your local CENTRIA Representative.
- B. Minimum of roof slope = 1" in 12" [25mm in 305mm].
- C. Panel length tolerence is + or 1/4" [6mm].
- D. For protective coatings see CENTRIA Color Chart or visit www.CENTRIA.com.
- E. Oil canning within mill tolerences will not be cause for rejection.
- F. Panels must be ordered as "roofing" or "siding" to ensure
  - painting of proper surfaces.
- G. Super-Rib must be inverted for roofing.



## **General Design Options**

	GALVANIZED¹ (G90)	STAINLESS STEEL <sup>1</sup> (304)	ALUMINUM1 (3003-H14)
PANEL THICKNESS	4" [102mm]	N/A	4" [102mm]
PANEL COVERAGE	24" [610mm]	N/A	24" [610mm]
SIDE LAP	Overlapping	N/A	Overlapping
END LAPS	Overlapping, Flash	N/A	Overlapping, Flash
GAGES (STANDARD)	20 [.91mm], 22 [.76mm]	N/A	.040 [1.02mm], .050 [1.27mm]
GAGES (OPTIONAL)	18 [1.19mm]	N/A	N/A
STANDARD LENGTH	5 [1.524m] - 40 ft. [12.192m]	N/A	5 [1.524m] - 20 ft. [6.096m]
OPTIONAL LENGTH	1 [.305m] - 5 ft. [1.524m], 40 [12.192m] - 48 ft. [14.630m]	N/A	1 [.305m] - 5 ft. [1.524m]
TEXTURE (STANDARD)	Smooth	N/A	Smooth
TEXTURE (OPTIONAL)	Embossed <sup>2</sup>	N/A	Embossed <sup>2</sup>
FINISHES	See CENTRIA Color Chart	N/A	See CENTRIA Color Chart

- 1. Alternate base material, panel lengths and gages may also be available. Contact CENTRIA.
- 2. Embossing is non-directional.