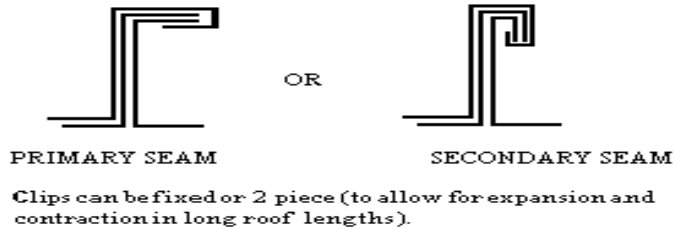
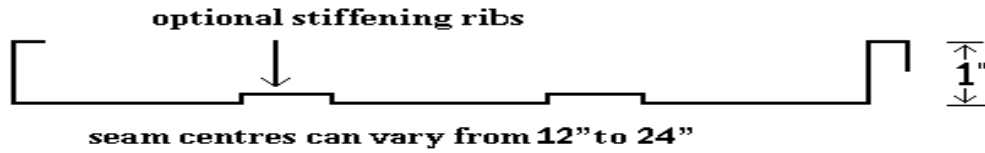


VERSASPAN-1 STANDING SEAM

LOAD CAPACITIES BASED ON "GRADE A" STEEL, WITH
A MINIMUM YIELD STRENGTH OF 33000 PSI



GAUGE	PANEL	SPAN IN FEET		
		1'-0"	1'-6"	2'-0"
24 ga.	12"	250	167	125
	16"	220	133	87
	20"	183	101	49
26 ga.	12"	138	92	69
	16"	104	67	40
	20"	69		
		POUNDS PER SQUARE FOOT		

ALLOWABLE LOAD (PSF), THREE SPAN
CONDITION, DEFLECTION OF L/240

- FINISHES AVAILABLE:**
- a) Prefinished HDP Series (8000 Series, HMP Series);
 - b) Prefinished Kynar;
 - c) Plain Galvalume;
 - d) Weathered Galvalume;
 - e) Plain Galvanized.

KERRIAN METALHOUSE VERSASPAN-1

STANDING SEAM METAL CLADDING

1. Versaspan-1 is rollformed using a New Tech Machinery Standing Seam Power Panel machine with SS100 Dies.
2. Versaspan-1 is manufactured at the Kerrian Metalhouse Ltd. plant in Aldergrove, British Columbia, or at the Project Site.
3. Installed panels are seamed in place using an electric or hand seamer and can be primary seamed (90° rotation) or secondary seamed (nearly 180° rotation). Uses of the two different seams can be discussed with our technical staff.
4. Hold down clips are galvanized steel.
5. Job-specific Engineering can be provided by Kerrian Metalhouse Ltd., including sealing of shop drawings.