DESCRIPTION:

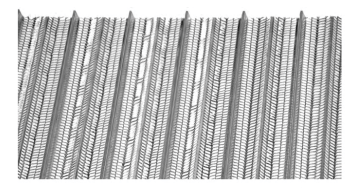
Allows for a high rate of rise in concrete. Minimizes preparations of the joint surface so reinforcement placing can continue without a break. Steel High Rib saves time by leaving it in place so framework stripping is eliminated.

APPLICATION:

When concrete is poured behind it, the angled tab of mesh become embedded. Our Steel High Rib sheets provide a high degree over the quality of the joint – which is as strong in bond and shear, as well as prepared scabbled joint. Cut Steel High Rib with tin snips, a grinder, or Cutoff saw.

PRODUCT HIGHLIGHTS:

- Achieves significant reductions in the concrete pressure, normally associated with conventional formwork.
- Allows a high rate of rise to the concrete.
- Enables the pour to be visually monitored.
- Can be cut to size and bent to form curves.
- Hot-dipped galvanized finish
- · No need to clean, reface, or oil formwork.



PRODUCT CODE	STLRIB
SHEET SIZE	27" X 97"
SURFACE / SHEET	18 SQ. FT.
THICKNESS	26 GA.
WEIGHT PER SHEET	11.90 LBS.
SUPPORT SPACING	24" AT 210 PSF
RIB SIZE	3/4"
RIB SPACE	3.80"
PALLET QUANTITY	250 SHEETS

