

METAL PANEL HEMMING TOOL

13125 Deer Lake Dr., Memphis, IN 47143 (812) 248-4788 www.metaltools.com

24" **1** 20"

□ 19"

15.25"

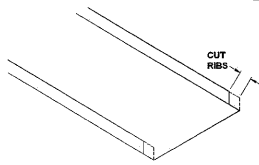
11.25" **17.25**"

RECOMMENDED INSTRUCTIONS

ASSEMBLY

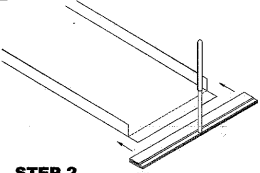
THREAD HANDLE INTO TOOL ON SAME SIDE THAT LABEL IS AND FIRMLY TIGHTEN

LOW SIDE



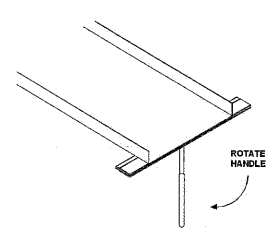
STEP 1

Cut and remove panel ribs only. (1"-1.5" typical)



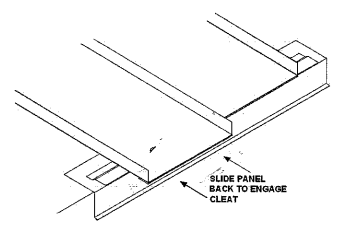
STEP 2

Insert hemming tool on to panel using cut panel ribs as a back stop.



STEP 3

Rotate hemming tool handle to form hem.



STEP 4

Engage hemmed panel into cleat at the eave or valley.

Notes: *Hemming Tool will bend roofing panels up to 22ga. thickness.

*Hemming Tool can also be used on the high side of the panel

to close the panel end.