

METAL PANEL TURN UP TOOL

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

□ 8.5"□ 7"

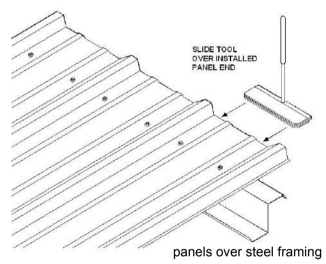
6.5"

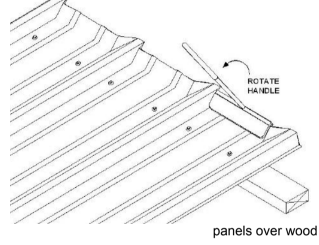
RECOMMENDED INSTRUCTIONS

ASSEMBLY

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

HIGH SIDE



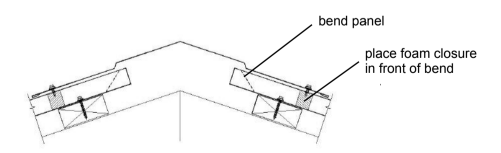


STEP 1

Insert Turn Up Tool on to panel end between ribs.

STEP 2

Rotate handle to bend panel up.



Notes: *Turn Up Tool will bend roofing panels up to 24ga. thickness. *Turn Up Tool can also be used to form a vented ridge.

IMPORTANT INFORMATION

STUDY APPLICABLE OSHA AND OTHER SAFETY REQUIREMENTS BEFORE FOLLOWING THESE RECOMMENDED INSTRUCTIONS

Field bending the metal roofing panels should only be done by trained knowledgeable erectors using extreme care. It is not possible for J.S. Design to be aware of all the possible jobsite situations that could cause an unsafe condition to exist. The installer of the roof panels is responsible for reading supplied instructions and determining the safest way to bend the roofing panels.

These instructions are provided only as a guide to show a knowledgeable trained installer the correct method of bending metal roofing panels. If following any of the steps would endanger a worker, the installer should stop work and decide upon a corrective action.

Gloves, hard hats, eye protection, safety shoes, and appropriate clothing should be worn during installation of metal panels.

DO NOT place the Turn Up Tool on the roof. Like any item on a sloped roof it could slide off and injure someone below.

DO NOT use Turn Up Tool in any other manner than what it is intended for.

DO NOT use Turn Up Tool to support your weight.

USE EXTREME CARE WHILE FIELD BENDING METAL ROOFING PANELS

J.S. Design makes no warranty, either express or implied and disclaims any and all representations or warranties implied, expressed or statutory, including, but not limited to any expressed or implied warranty of merchantability, suitability, condition, fitness quality, latent defects in material or workmanship, compliance with the requirements of any law, regulations, specifications or contracts, or any other obligation on the part of J.S. Design.