# HONEYVILLE Manwalk

# Model 2412M

Dealer Name:
Dealer Order #:
Project Name:
Honeyville Order #:
Length (ft):

# Honeyville Metal, Inc.

4200 S 900 W Topeka, IN 46571

**Revision Date: 9/29/2011** 

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#### INTRODUCTION

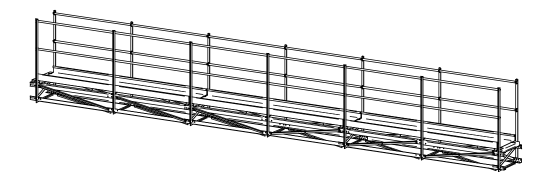
Thank you for purchasing a Honeyville Manwalk. This manual will provide step by step procedures that will provide a smooth assembly process for your manwalk. The word "manwalk" is being used as a generic term for support structures of this type used in many Commercial applications for personnel access to remote locations.

This structure is designed to support Service Personnel by providing a 24" wide walkway to remote areas that may require frequent inspections and/or service. This walkway provides industry standard handrailing and adequate toe kick protection for a safe access for qualified service personnel.

Safety equipment should be used at all times; fall protection gear should be worn by service or inspection personnel when performing tasks on equipment located adjacent to or at each end this support structure.

The Honeyville Manwalk has been designed to meet the following conditions:

- 40' clear span without any additional cable trusses or support posts.
- 30 lbs. per running foot loading on structure.
- Additional snow load of 55 lbs. per square foot.
- Wind loading of 110 mph.
- Designed to be installed in horizontal position +/- 10°.

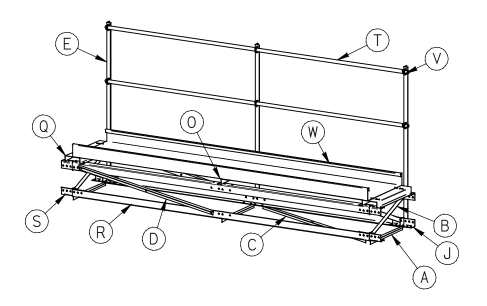


Honeyville Metal, Inc. 4200 S 900 W Topeka, IN 46571 Phone: (260) 593-2266

Fax: (260) 593-2486 www.HoneyvilleMetal.com

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# **PARTS LIST**



SOME PARTS NOT SHOWN FOR CLARITY

Item	Part No.	Description	Size
Α	MWAT-2400	1-1/2" x 1-1/2" Formed Angle	22-1/2"
В	MWBT-2412	1-1/2" x 1-1/2" Formed Angle	23-3/16"
С	CWCS-4624	1-1/2" x 1-1/2" x 1/8" Galv Angle	58"
D	MWDS-2412	1-1/2" x 1-1/2" x 1/8" Galv Angle	54 3/4"
Е	MWES-2412	1-1/2" x 1-1/2" x 1/4" Galv Angle	56 1/2"
J	MWJW-2400	9" Connector	
0	MWOT-2400	1-1/2" x 2" x 2-1/2" Formed Z	24"
Q	MWQT-2400	2" x 6" Formed Channel	24"
R	MWRT-2400120	2-1/2" x 2-1/2" Main Rail	119-15/16"
S	MWST-2400	2-1/2" x 2-1/2" Rail End	4-7/16"
Т	CWTS-240	1-1/4" Tubing	20'
V	CWVS-1	1-1/16" Tubing	4"
W	CWGS1001	24" Grip-Strut	119-1/4"
	HWMB506008	3/8"-16 x 1" Hex Grade 5 Machine Bolt	
HWWN1006 3/8"-16 W		3/8"-16 Whiz Nut	
	HWCB50612	3/8"-16 x 1-1/2" Grade 5 Carriage Bolt	
	HWWN1006	3/8"-16 Whiz Nut	
	HWDS1000	#12 x 3/4" Self-Drilling Screw	
	HWUB052235 5/16"-18 x 1-3/8" x 2-3/16" U-Bolt		
	HWNT0205	5/16"-18 Nut	

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## **ASSEMBLY**

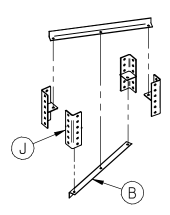
#### Note:

Finger tighten only all nuts until instructed otherwise. Use 3/8"-16 x 1" bolts unless specified differently.

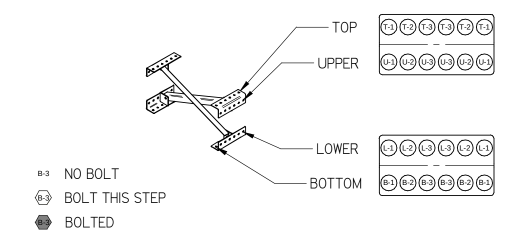
#### Step 1

Bolt "B" to "J".

Bolt "B" together through center holes.

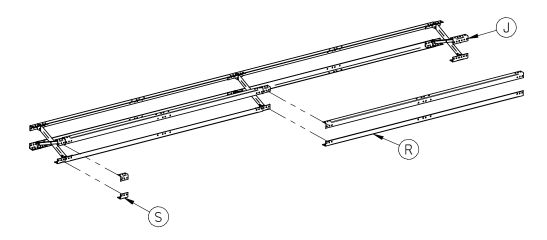


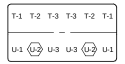
## **Explanation of Hole Naming:**



Step 2

Bolt "R" to "J" at each "R" splice through holes U-2 and L-2. If you are at an end of the catwalk, bolt "S" to "J".

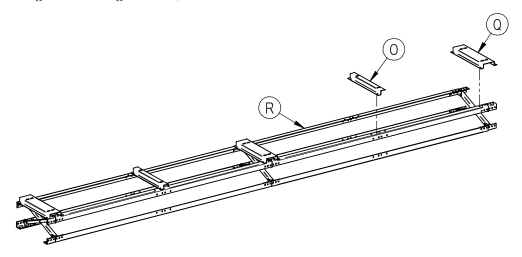


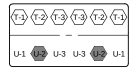


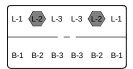


## Step 3

Bolt "Q" to "R" above each "R" splice through hole T-1. Bolt "O" to "R" between "R" spices through hole T-3. Bolt through all remaining holes T-1, T-2 and T-3.

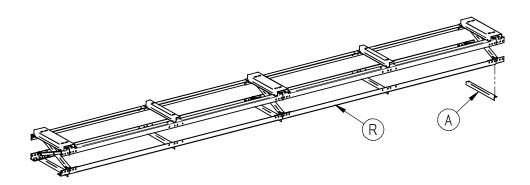


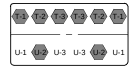


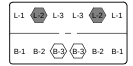


Step 4

Bolt "A" to "R" through hole B-3. Bolt through all remaining holes B-3.

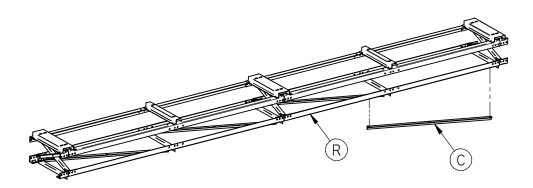




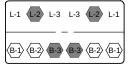


Step 5

Bolt "C" to "R" through hole B-1. Bolt through all remaining holes B-1 and B-2.

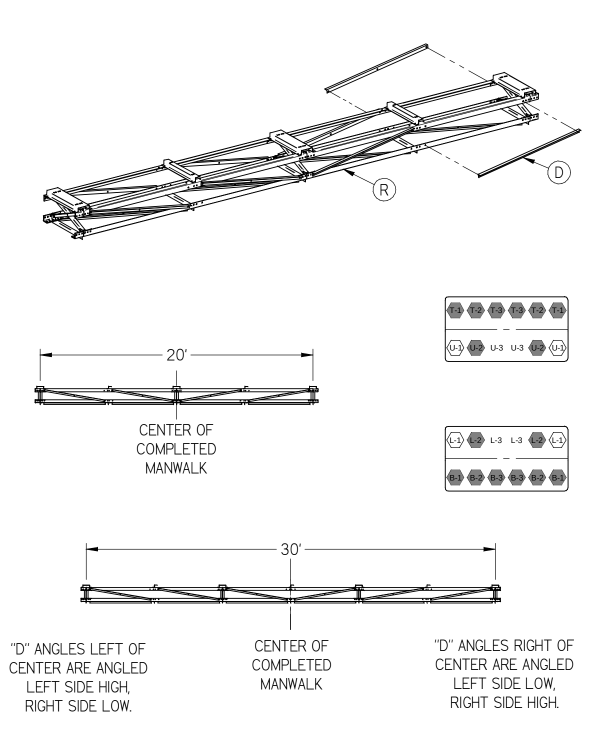






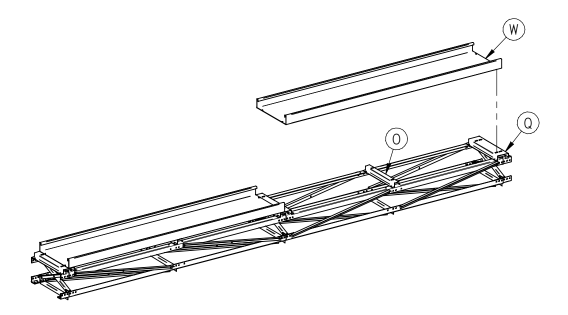
Step 6

Starting at the center and following the diagram for proper placement, bolt "D" to "R" through holes U-1 and L-1. Bolt through all remaining holes U-1 and L-1.



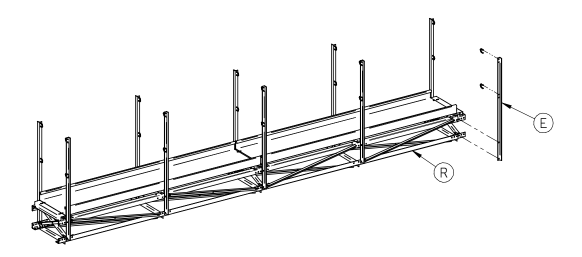
Step 7

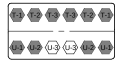
Using 3/8"-16 x 1 1/2" carriage bolts, bolt "W" to "O" and "Q" through the slots in the grate.

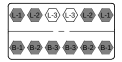


## Step 8

Loosely bolt 5/16"-18 x 1 3/8" U-bolts to top of "E". Bolt "E" to "R" through holes U-3 and L-3. Bolt through all remaining holes U-3 and L-3.





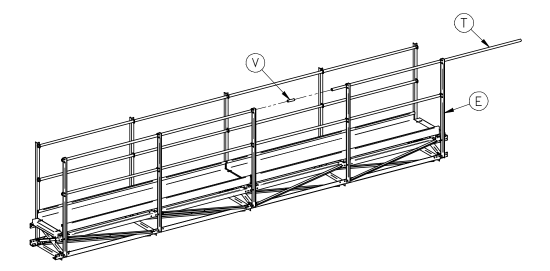


# Step 9

Square up the catwalk. Tighten all bolts.

## Step 10

Insert "T" into U-bolts on "E". At splices, insert "V" halfway into "T, and fasten using  $\#12 \times 3/4$ " self-drilling screws. Tighten U-bolts.



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## **INSTALLATION**

#### Lifting

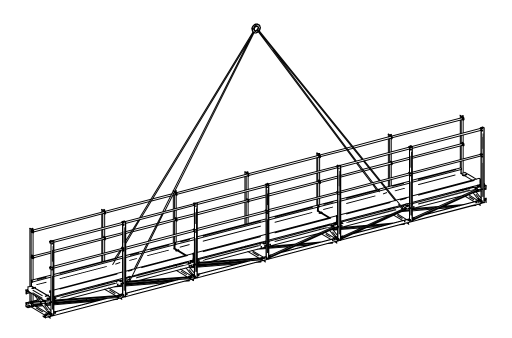
Use of a four-way cable spreader is recommended for lifting assembled catwalk. Do not lift directly from the handrails or posts supporting the handrails.

#### Support

The 2412M Manwalk is designed to be supported near each end and intermittently every 40'.

#### Safety

All persons in the vicinity of the catwalk while the catwalk is being lifted must wear adequate safety gear.



TYPICAL LIFT

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## WARRANTY

The full extent of the warranty supplied by Honeyville Metal, Inc. is to correct any defects in material and/or workmanship on the products manufactured only by Honeyville Metal, Inc. Any unauthorized modifications to the equipment voids this warranty. This warranty period extends for **one year** from the date the product arrives on the site where installation will take place. Honeyville Metal, Inc. retains the right to review and/or adjust the time period for those products that may be held in inventory at a dealer's warehouse. Honeyville Metal, Inc. retains the final authority on determining if a product is within the warranty period and if full replacement of that product is required to retain the integrity of our products reputation and meet the customer's expectations. Honeyville Metal, Inc. will not furnish labor for replacement of any defective product or components of a product. Any product that is determined defective by both Honeyville Metal, Inc. and the end user who purchased the product may not be returned to Honeyville Metal, Inc. without the receipt of Return Authorization. Returned products must be shipped to Honeyville Metal, Inc. prepaid unless instructed otherwise and must be clearly marked with a Return Merchandise Authorization (RMA) number that needs to be obtained prior to the return shipment. This warranty supplied by Honeyville Metal, Inc. excludes damage to products while in transit to the destination on all public forms of transportation except the trucking equipment owned and operated by Honeyville Metal, Inc. This warranty does not cover performance guarantees on products, only defects in material and/or workmanship as prior statement. Honeyville Metal, Inc. does honor vendor warranties that extend beyond the one year period and will pass warranty coverage on to the purchaser of that vendor product.

# **CERTIFICATE OF QUALITY**

Every effort has been made to make this equipment the best value you can obtain for your money. All the components have been inspected and assembled. The complete system has been tested to insure proper operation. We sincerely hope this equipment and our efforts meet with your approval. The full extent of Honeyville Metal, Inc. warranty is to correct any defects in material or workmanship in those products manufactured by Honeyville Metal, Inc. Motors and drives, and all electrical and air control parts carry a one-year warranty.

#### **READ INSTRUCTIONS CAREFULLY BEFORE OPERATING!**

THIS UNIT WAS FINAL INSPECTED AND PACKED BY \_\_\_\_\_

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