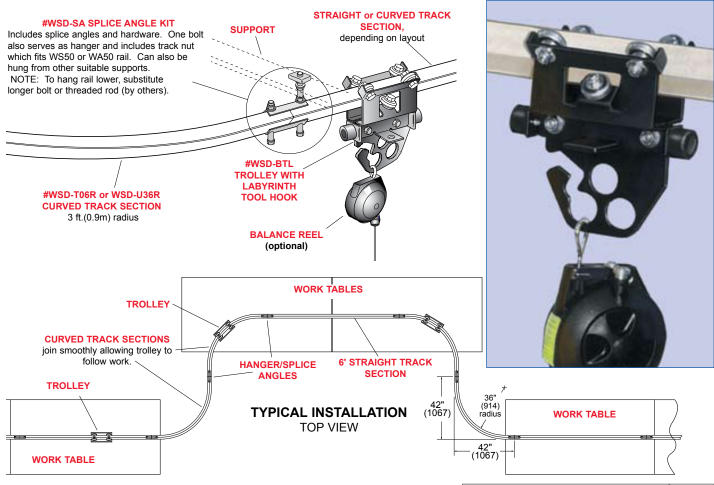


Workplace Solutions

# **CURVED RAIL FOLLOWS THE WORK**

### GUIDES TOOLS AND CONTROLS AROUND CORNERS

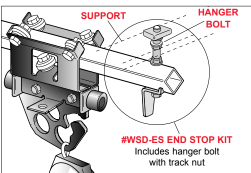
UNIQUE DIAMOND RAIL track and matching trolleys allow tools or control boxes to follow assembly line or conveyor path. Curved sections with 3 ft. (0.9m) radius form 90° corner and connect to other curved or straight track sections for smooth, non-stop trolley movement. Design and build your own system from components shown below. Threaded hangers may be hung from overhead beams or from WS50 rail using standard track nut. Trolleys include safety flanges to prevent fall if rollers fail. Capacity 30 lbs. (13.5 Kg).

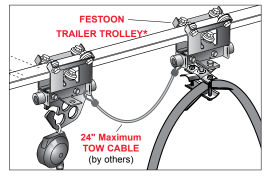


**COMPONENT CHART** 

COMPONENT CHART					
DESCRIPTION	FINISH	MODEL NO.			
6' (1.8m) STRAIGHT	BEIGE POLYESTER	WSD-T06			
TRACK SECTION	UNFINISHED	WSD-U06			
90° x 36" (914mm) Radius CURVED TRACK SECTION	BEIGE POLYESTER	WSD-T36R			
	UNFINISHED	WSD-U36R			
SPLICE ANGLE KIT includes (2) angles, hanger bolt, splice bolt, nuts & washers	ZINC PLATED	WSD-SA			
END STOP KIT (right, top) includes end stop, hanger bolt, nuts & washers	ZINC PLATED	WSD-ES			
TROLLEY-LABYRINTH TOOL HOOK	BLACK POLYESTER	WSD-BTL			
FESTOON TRAILER TROLLEY*	BLACK POLYESTER	WSD-RC12			

<sup>\*</sup> FESTOON TRAILER TROLLEY (right, bottom) provides easy management of cord or hose supplying power to tool. Fits cable or hose 0.60–0.94" (15–24mm) diameter. Tow cable connecting tool trolley to trailer trolley should not exceed 24" in length.





# 250 lb. CAPACITY RAIL

## FOR THOSE HEAVY DUTY APPLICATIONS

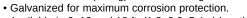




### **RAIL & HANGER KITS**

Designed for large air tool balancers, these tool rail kits are similar to our W3F and W5F tool support kits but much heavier. Must be supported every 6 ft.(1.8m) minimum to maintain full

• The basic tool rail is the key component on which all accessories hang.

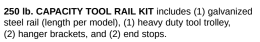


• Maximum 250 lb.(113kg) safe load rating.

Available in 6, 12 and 18 ft. (1.8, 3.6, 5.4m) lengths.

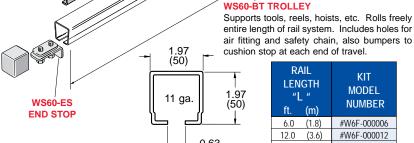
May be joined for any length.

· Can be mounted on walls, benches, floors, booms, or ceiling.



#### WS60-HG HANGER

Supports rail from overhead structures. Does not interfere with free trolley movement. Two mounting holes, .406"(10) sq. for 3/8" carriage bolts



ion stop at each end of travel.						
7 )	RAIL LENGTH "L " ft. (m)		KIT MODEL NUMBER			
	6.0	(1.8)	#W6F-000006			
	12.0	(3.6)	#W6F-000012			
	18.0	(5.4)	#W6F-000018			

4.0

(102)

WS60 Rail For loads up to 250 lbs (113kg).

## Heavy-Duty Hanger

(16)

Use components at right to hang Tool Rail from overhead supports

Hanging a tool rail from an overhead structure may be the best way to put a workstation where it's needed. 250 lb. capacity hangers, for use with WS60 steel track, are available as individual (included with base) components only...not as kits. Thru bolts both top and bottom (see photo) act as a safety net. Thru bolts included with the mounting bases. Tool track must be supported every six feet to preserve 250 lb. capacity rating. Vertical C-60 supports must be field-cut to length to support rail at desired height.

DESCRIPTION	MODEL NO.	
Mounting Base for C-60 Track	WS60-MB	
C-60 Hanger Coupler	WS60-HC	
Hardware Kit*	WS60-HW	

\*Hardware Kit includes (4) 1/2 x 1 1/2 bolts, nuts. lock washers and flat washers required to attach hanger coupler to mounting base.



WS60-FHTO2

**FESTOON TROLLEY** 

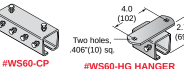
(shown)

WS60-BT TOOL TROLLEY

may also be used.

**COMPONENTS** MODEL **LENGTH NUMBER** (m) (1.8)#WS60-G06 #WS60-G12 12.0 (3.6)WS60 TRACK 18.0 (5.4)#WS60-G18 Galvanized

USE: Horizontal supports, rail for lateral movement of tools, controls, hoists, etc; up to 250 lbs. (113 kg) maximum total load.



### RAIL COUPLER Zinc plated steel. Zinc plated steel.

USE: Hangs/supports WS60 to stop trolley USE: Joins track track from overhead beams, sections joists, or other structures.



Zinc plated steel. USE: Installs in rail



HANGER/COUPLER Zinc plated steel.



#### #WS60-BT **ROLLING TROLLEY**

Black polyester finish. USE: Joins track sections. USE: Supports tools, balance reels, torque reels, push button control stations.

MODEL

NO.



Strongly recommended, steel link chain prevents balancer or tool rail from accidental fall. Includes clevis both ends.



Black polyester finish.

hose in festoon system.

Zinc plated steel USE: Secures WS60-MB mounting base or other flat plates to 3" dia. vertical column



USE: Supports cable or hose and acts as end

USF: Secures cable or

stop in festoon system

CARLE/HOSE SIZE TABLE

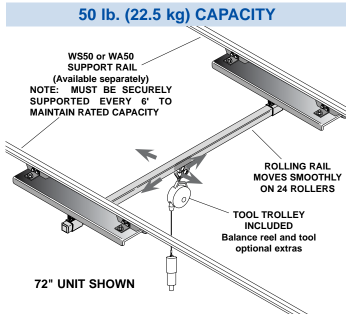
0.31"-0.59" o.d.....01 0.60"-0.94" o.d....02 0.95"-1.25" o.d.....03

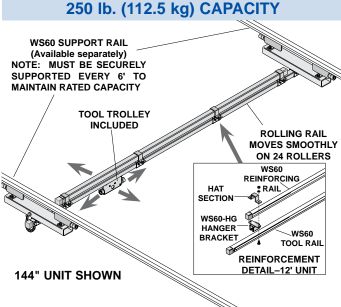


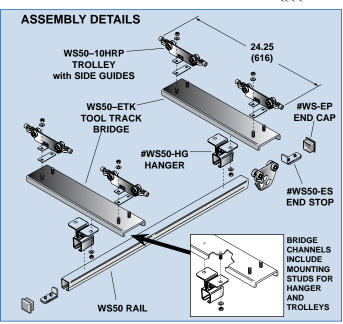
# **HEAVY DUTY TOOL CRANES**

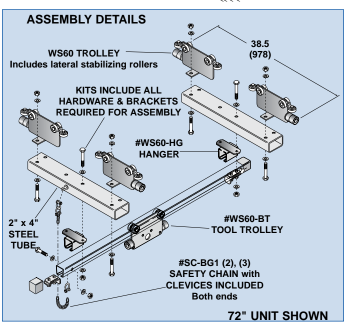
50 lb. or 250 lb. CAPACITY

Rugged bridge crane design concept allows overhead tool handling with maximum safety and minimum cost. Uses proven components rolling in standard WS-50 or WS-60 (steel) or WA-50 (aluminum) rails. 250 lb. capacity unit features doubled tool rail for maximum strength on spans over 6'. To speed installation, trolleys, hangers and tool track bridge are pre-assembled into single units, as is tool rail. Balance reel and tool not included.









Heavy Duty Rolling Rail mounts in two parallel rails, which must be supported every 6' (1.8m) to maintain rated capacity. Recommended distance between support rails is length of tool rail less 12" (305mm). MAXIMUM RATED CAPACITY OF ROLLING RAIL includes tool, balancer, and attachments.

**50 lb. Capacity Rolling Tool Rail** includes (4) WS50–10HRP plain trolleys, (2) WS50–ETK tool track bridges, (2) WS50–HG hanger brackets, (1) WS50-BTL tool trolley, (2) WS–EP end caps, (2) WS50–ES end stops, (1) WS50 tool rail (length per model) and all assembly hardware.

**250 lb. Capacity Rolling Tool Rail** includes (4) WS60–FT trolleys, (2) 2" x 4" steel tool track bridges, (2) WS60–HG hanger brackets, (1) WS60-BT tool trolley, (2) WS60–ES end stops, (1) WS60 tool rail (length per model), (1) WS60 reinforcing rail (144" unit only), (2) safety chains, assembly brackets and hardware.

### **MODEL CHART**

DESCRIPTION in. (mm)	CAPA lbs	ACITY (kg)	MODEL NUMBER
48" (1219) O.H. Tool Crane	50	(22.5)	WS50-ET04
60" (1524) O.H. Tool Crane	50	(22.5)	WS50-ET05
72" (1829) O.H. Tool Crane	50	(22.5)	WS50-ET06
108" (2743) O.H. Tool Crane	50	(22.5)	WS50-ET09
144" (3658) O.H. Tool Crane	50	(22.5)	WS50-ET12
72" (1829) O.H. Tool Crane	250	(112.5)	WS60-ET06
144" (3658) O.H. Tool Crane	250	(112.5)	WS60-ET12

**NOTE:** For best results, tool rail width should not exceed six times trolley wheelbase. Example:  $24"(2 \text{ ft.}) \times 6 = 12 \text{ ft.}$