COMPONENTS BOOMS and MOUNTING BASES HUBBELL Workplace Solutions Fixed or 180° Swinging WS50 Booms Rail Mounted Fixed or Swing Booms USE: Wall or column mounted tool rail; or use USE: Tool rail mounted to WS50 or WA50 vertical column. End stop, end cap, safety two fixed booms as support for horizontal tool rail. (Cross rail and hangers not included). End bolt and all hardware included. Trolley stop and end cap included. *Eight foot (2.4m), ten Mounts extra. Beige polyester finish. foot (0.3m) and 18 foot (5.4m) booms include ladder to WS50 Drag style reinforcing superstructure. Trolley extra. Beige rail or polyester finish. WA50 rail only. WS30 Rail for loads up to 30 lbs.(13.5 kg) 0.4 (10) Dia. I ENGTH BOOM MODEL Тур. NUMBER TYPF (m) 3.0 (0.9) Fixed WF30-DS03 4.0 Swing WS30-DS03 \Box 3.0 (0.9)(102) 4.0 (1.2) Swing WS30-DS04 3.4 Wall Mounted Booms (87) "A'

USE: Wall mounted tool rail. End stop, end cap and safety bolt included. Trolley extra. Beige polyester finish. MODEL

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Care of @ @

(88)

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Drag	

			2.75 (70)
	2.5 (63)	0.40	6(10) Dia

o /	
Dim. A	
(mm)	
(85)	
(81)	

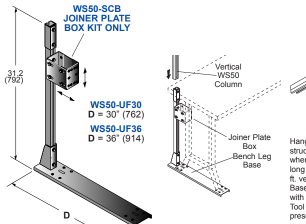
WS30 Rail for loads up to 30 lbs.(13.5 kg)

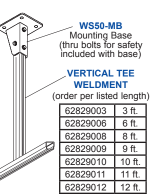
BOOM	LENGTH	BOOM	MODEL	
ft.	(m)	TYPE	NUMBER	
3.0	(0.9)	Fixed	WF30-WS03	
3.0	(0.9)	Swing	WS30-WS03	
4.0	(1.2)	Fixed	WF30-WS04	
4.0	(1.2)	Swing	WS30-WS04	

BASES AND SUPPORTS

These bases are larger than those listed with the track components and are used primarily when a more rigid structure is desired. All bases include all hardware for mounting rail to base. 0.75

USE: Mounts workstation to bench by providing a "pocket" into which WS50 track may be fitted. Models for 30"(762) or 36"(914) deep benches. Universal hole pattern in foot plus adjustable "Joiner Plate Box" provide solid grip to the bench leg. Includes hardware required for mounting rail to base. Does not include hardware required to mount base to bench. Joiner plate box included and also available separately. Black polyester finish





WS50 VERTICAL HANGER SUPPORT ASSEMBLY KIT

Hanging a tool rail safely from an overhead structure may be the best way to put a workstation where it's needed. These kits consist of a 12' long cross rail section welded to a 3 ft., 6 ft. or 9 ft. vertical rail section and a WS50-MB Mounting Base. These 50 lb. capacity hangers are for use with WS50 steel track and are sold only as kits. Tool track must be supported every six feet to preserve 50 lb. capacity rating.



TABLE BRACKETS

USE: Mounts WS50 or WA50 vertical support columns to typical work bench. Provides greater rigidity when mounted to sheet metal tops then standard bases. For even greater strength, use model #WS50-BBS backing plate (optional) beneath bench top. Includes hardware for mounting rail to bracket. Does not include hardware for mounting base to bench. Black ployester finish.



SUPPORT CLAMP WS50-SC-For WS50 (steel) Rail WA50-SC-For WA50 (Aluminum) Rail USE: Fasten rail to back of bench for added stability. Typically used with WS50-MB base. Black polyester finish.

WS60-SC-For WS60 (steel) Rail also available. Mounting dimensions differ from WS50-SC.

BENCH LEG BASE

WS50 Rail for loads

up to 50 lbs.(22.5 kg)

BOOM | ENGTH

(m)

(1.2)

(1.2)

(1.8)

(1.8)

(2.4)

(2.4)

(3.0)

(3.0)

(3.7)

(5.4)

ft

4.0

40

6.0

6.0

8.0

8.0*

10.0*

10.0

12 0*

18.0*

additional strength.

BOOM

TYPE

Fixed

Swing

Fixed

Swing

Fixed

Swing

Fixed

Swing

Swing

Swing

*Features ladder style reinforcing rather than tie rod.

Model WS50-WS18 has stacked (doubled) rail for

NUMBER

WF50-WS04

WS50-WS04

WF50-WS06

WS50-WS06

WF50-WS08

WS50-WS08

WF50-WS10

WS50-WS10

WS50-WS12

WS50-WS18

WS-UB U-BOLT ASSEMBLY USE: Secures 4'-10' booms or other flat

plates to 3" dia. vertical column. Three

(#WS50-WS18). Zinc plated steel.

are required to mount boom onto vertical

column. Do not use for mounting 18' boom

Dim. A

8.12 (206)

7.75 (197)

MOUNTING HOLE

LAYOUT 4'-12' BOOMS

MOUNTING

HOLE LAYOUT

18' BOOM

3.4(87)

(mm) in.

0.53 (13) Dia. Typ

CAUTION:

Mount 18' boom

to wall or building

column only. Do not

mount on 3" column.

4.2 (107)

TYPE

Swing

Fixed

20.8

(528)