MIG WIRE FEEDER BOOMS FROM STEELMAX®

TELESCOPIC, PIVOT & HYDRAULIC Options Available

Increase Welding Station Efficiency, Flexibility & Safety

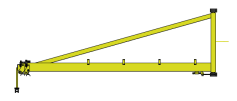
Steelmax® MIG Wire Feeder Booms are expertly designed to improve manufacturing floor space efficiency and promote a safer workplace. These incredibly useful devices organize a welder's fabrication area by removing welding cables from the shop floor and locating them on an overhead boom for better cable management and safety. Our MIG Wire-Feeder Booms dramatically improve efficiency in large fabrication operations by eliminating time consuming equipment moves and increasing a shop welder's mobility. The MIG Wire-Feeder Booms also protect your investment in costly welding equipment by reducing damage from equipment sitting on and being moved across the shop floor.

Steelmax presents three designs to effectively address any desired worksite configuration.

Wall Mounted Telescopic Boom

Wall Mounted Pivot Boom

Floor Standing Hydraulic Boom







Features and Benefits

- · Expands workspace envelope
- · Improves freedom of movement and welder efficiency
- Eliminates wire feeding problems caused by long cable feed assemblies
- · Promotes a safer, less cluttered work environment
- · Robust design and construction
- · Easy to install
- Supports wire feeders up to 110 lbs (50 kg) (including wire and spool)







877-833-5629 www.steelmax.com

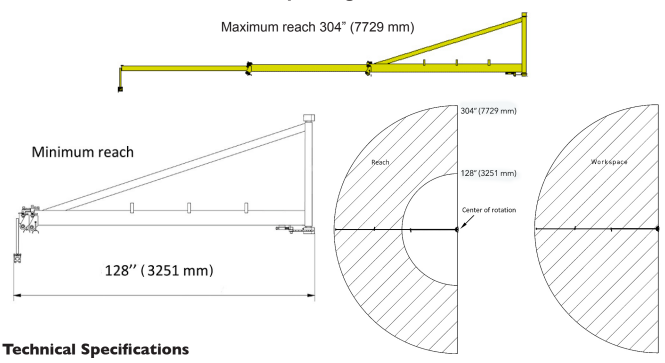
MIG WIRE FEEDER BOOMS FROM STEELMAX

Wall Mounted Telescopic Wire Feeder Boom

- Rotates up to 180° around the vertical axis
- 2 models with adjustable reach of 106"-236" (2700 mm - 6000 mm) and 128"- 304" (3251 mm- 7729 mm)
- Part Numbers: SM-WFB-TLB6000 SM-WFB-TLB8000



TLB 8000 Operating Parameters



Wall Mounted Telescopic Wire Feeder Boom Technical Specifications			
Model Number	TLB-6000	TLB-8000	
Reach	106" - 236" (2700-6000 mm)	128" - 304" (3252-7729 mm)	
Rotation Angle	0-180°	0-180°	
Maximum load (wire feeder, wire)	110 lbs (50 kg)	110 lbs (50 kg)	
Minimum dimensions	106" x 47" x 11" 2700 mm x 1206 mm x 287 mm	128" x 47" x 11" 3251 mm x 1206 mm x 287 mm	
Maximum dimensions	236" x 47 x 11" 6000 mm x 1206 mm x 287 mm	304" x 47 x 11" 7729 mm x 1206 mm x 287 mm	
Weight	216 lbs (98 kg)	216 lbs (98 kg)	
Part Number	SM-WFB-TLB6000	SM-WFB-TLB8000	



For ordering and customer service, or to request detailed product information or demonstration videos, contact:

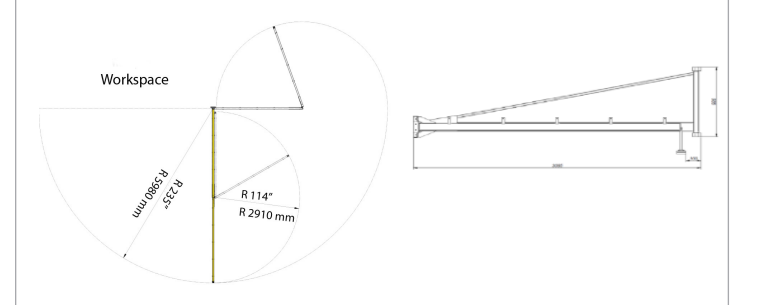
877-833-5629 STEELMAX.COM sales@Steelmax.com Fax: 303-690-9172

MIG WIRE FEEDER BOOMS FROM STEELMAX°

Wall Mounted Pivot Wire Feeder Boom

- Rotates up to 180° around the vertical axis
- Movable arm can be rotated up to 180° around the pivot
- Adjustable reach of the boom from close proximity to vertical axis up to 235" (5980 mm)
- Part Number: SM-WFB-PVB6000





Technical Specifications

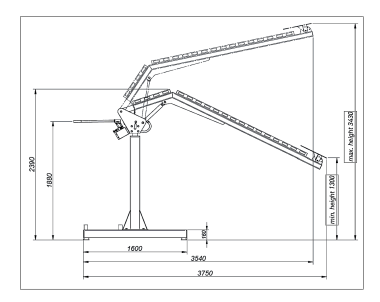
Wall Mounted Pivot Wire Feeder Boom Technical Specifications		
Model Number	PVB-6000	
Reach	121" - 235" (160-5980 mm)	
Rotation Angle	0-180°	
Maximum load (wire feeder, wire)	110 lbs (50 kg)	
Minimum dimensions	121" x 45" x 7"	
Minimum dimensions	3095 mm x 1148 mm x 176 mm	
Maximum dimensions	235" x 45" x 7"	
iviaximum aimensions	5980 mm x 1148 mm x 176 mm	
Weight	220 lbs (100 kg)	
Part Number	SM-WFB-PVB6000	

877-833-5629 STEELMAX.COM sales@Steelmax.com Fax: 303-690-9172

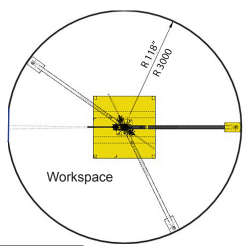
WIRE FEEDER BOOMS FROM STEELMAX®

Floor Standing Hydraulic Wire Feeder Boom

- Rotates 360° around the vertical axis
- Adjustable height of the boom from 51" (1300 mm) to 135" (3430 mm)
- Part Number: SM-WFB-HFB-360







Technical Specifications

Hydraulic Wire Feeder Boom Technical Specifications		
Model Number	HFB-360	
Reach	118" (3000 mm)	
Rotation Angle	0-360°	
Maximum load (wire feeder, wire)	110 lbs (50 kg)	
Dimensions (L x W x H)	148" x 63" x 94" (min) / 135" (max) 3750 mm x 1600 mm x 2390 mm (min) / 3430 mm (max)	
Wire Feeder Height Range	50" - 135" (1300-3430 mm)	
Weight	733 lbs (330 kg)	
Part Number	SM-WFB-HFB-360	









The tools of innovation.

 $For ordering \ and \ customer \ service, or \ to \ request \ detailed \ product \ information \ or \ demonstration \ videos, contact:$

877-833-5629 STEELMAX.COM sales@Steelmax.com Fax: 303-690-9172