FREE STANDING MIG WIRE FEEDER BOOM SUPPORT

FREE STANDING PILLAR (COLUMN)

INDUSTRIAL PILLAR DESIGNED FOR WIRE FEEDER BOOM INSTALLATION

The Free-Standing Pillar is a heavy-duty, floor-mounted support engineered specifically for our telescopic and pivoting MIG wire feeder booms. Once anchored to a prepared concrete surface, the pillar becomes a permanent, stable base matching the load-bearing strength of a building column without requiring existing structural supports.

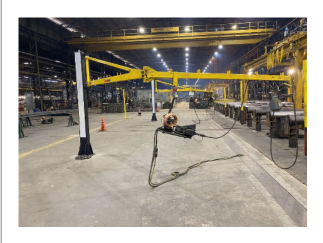
Built from robust, industrial-grade steel, the pillar is designed to carry the full weight and dynamic movement of a loaded boom and wire feeder system. Its rigid construction ensures consistent performance, minimizes vibration, and maintains alignment even under frequent repositioning of the boom arm. By bringing cable routing overhead, it reduces floor clutter, improves safety, and keeps work areas organized.

FLEXIBILITY IN LAYOUT—STABILITY IN USE

The Free-Standing Pillar removes installation constraints caused by wall or column availability, giving you more options when planning or expanding weld cells. While the pillar increases flexibility in boom placement during planning, its fixed installation provides the long-term stability required for continuous, high-duty welding operations.

FEATURES

- 9 foot 8 inches in height
- Simple installation
- · Eyebolts, screws, washers and needed accessories included
- · Works on any floor floor made of concrete with a grade of at least C20/25 and a minimum thickness of 6-19/64"





Part Number: SM-SLP-0429-07-00-00-0



www.steelmax.com

303-690-9146 Standing Pillar 092025 ©2025 STEELMA