



Description MB832:

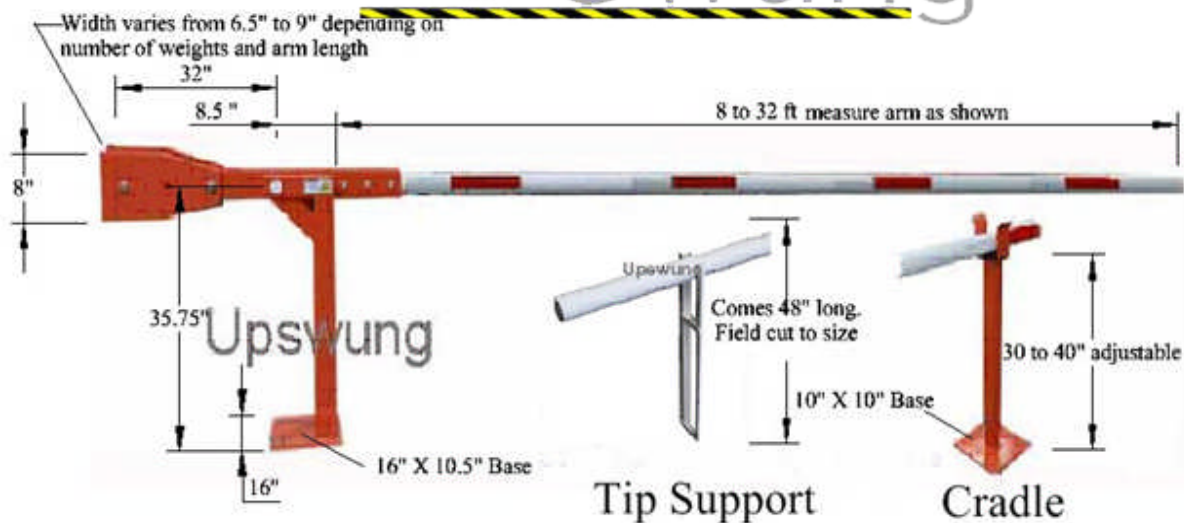
Base details: The structural steel orange powder coated frame is made of 2 X 3" structural steel with heavy 16 X 10.5 inch 4-bolt base plate powder. The pivot assembly consists of a stainless steel nut and bolt paired with no-maintenance composite bushings. Steel counterweights are provided in large and small sizes that are field adjustable on the swing arm with the mounting holes the length of the arm. The base plate can be bolted to solid surfaces including concrete foundation, or heavy steel plate or other precast concrete portable design. Arm may be locked in the up or down position with a medium size padlock at the base. Padlock compartment is bolt cutter resistant. Pivot Swing arm may be customized for small areas but requires special build by Upswung.

Aluminum arm

The arm is 3.1 inch Dia. heavy extruded aluminum tube powder coated bright white.

The arm may be cut in the field but will likely require a call in for weight adjustments. DOT reflective tape provided.

No arm support is required for arm lengths up to 16ft. 14 ft. foot and under arms have wind load ratings of 100 mph



Options:

- Client picks drop down tip support or cradle at time of order for units with arms greater than 16ft.
- Extra Charge to shorten pivot arms
- Semi Automatic open or close function may be added, see SA model for detail

General Information:

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