FitBar ACFT Pull Up Bar Specifications

Overview

The FitBar ACFT Pull Up Bar was designed specifically considering the requirements in Army Combat Fitness Test (ACFT) Initial Operating Capability (IOC). We build upon our deep experience with commercial pull up bars and manufacturing to design a unit that meets the military's requirement and that can be produced in the United States at a competitive price. We utilize the latest in laser cutting equipment and coating technologies. The powder coating on our pull up bars has been praised by fitness and calisthenics professionals as the best available on the market. Our ACFT Pull Up Bar can be disassembled for easy transport and storage. Multiple size and finish options are available considering your operational requirements.

Specification

- 1.25" diameter pull up bar with satin black powder coat or galvanized finish. Multiple lengths available.
- 2x3" 11-gauge black or smoke grey powder-coated US-steel structural members.
- 93" overall height. 46" deep foot-print. Width dependent upon selected bar length.
- Bar height adjustable from 86 to 90" in height from grade in 2inch increments.
- Adjustable step set at 18" or 24" add an "S" to part number.
- Unit weight is 146 lbs (longest bar) and has a 1000 lb load capacity.
- Capable of quick disassembly / reconfiguration for transport and storage.
- Made in USA.

Additional Options

- Holes for squat rack J Cups
- Grip training pull up handles
- Cable pulleys and obstacle trainers

Company Information

- Cage Code 8MR13, DUNS Number: 107950475
- Active SAMS account in good standing
- SBA Small Business for NAISC code 339920 Sporting Goods Manufacturing
- Company principles have significant experience in successful government / military contracting













Part Number	Option	Foot Print
SF01251155	62" Powder Coated Bar	46 x 68
SF01251156	62" Galvanized Bar	46 x 68
SF01251159	48" Powder Coated Bar	46 x 54
SF01251160	48" Galvanized Bar	46 x 54
SF01251157	46" Powder Coated Bar	46 x 52
SF01251158	46" Galvanized Bar	46 x 52
SF01251168	44" Powder Coated Bar	46 x 50
SF01251169	44" Galvanized Bar	46 x 50





Revision 1

