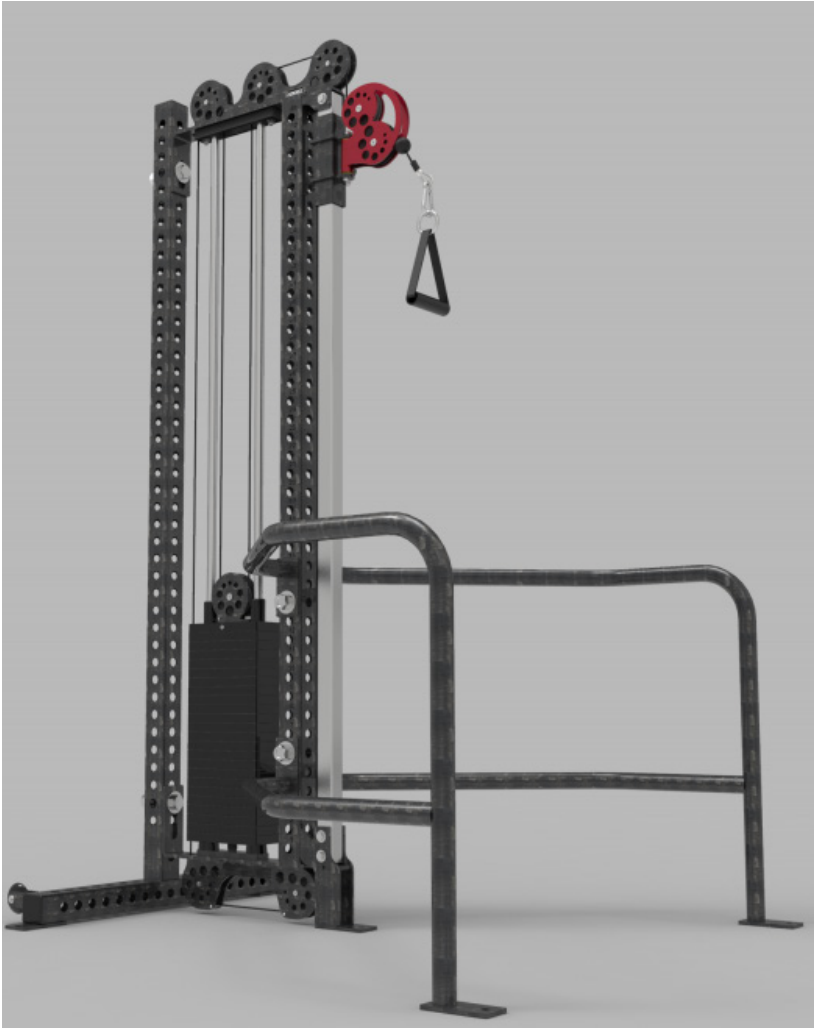


# FUNCTIONAL CABLE COLUMN

## DESCRIPTION

Dual Handles, single stack cable machine unit. Wheelchair accessible, adjustable height. Can do rows, curls, presses, chops, twists, hip / glute exercises. Made in the USA.



## ITEM SHALL INCLUDE

1. Small 12" x 24" footprint
2. 400lbs total weight
3. Entire frame made from 2" & 3" 11 gauge steel tubing with butt-type miter corners and 70,000 PSI full pass mig welds (ground smooth). All open ends are to be capped with welded on steel, all uprights supported and gusseted for maximum integrity.
4. All attachment bolts are to be ½" diameter grade #5 (min) with anti-vibration lock systems (nylock)
5. 250lb machined weight stack with 5lb and 10lb increments
6. Dual Handles adjust easily on the fly via the chromed telespar tubing running the entire length of the machine
7. Cables are cam-guided for proper biomechanical loading of the muscle
8. Can anchor to Base Camp Rack w/ 1" bolts.
9. All pulleys are chromed hardened steel and weigh 7.5lbs each, and high quality plastic.
10. TGIC Powder coat paint is to be electro-statically applied in an atmospherically controlled paint booth to a thickness of no less than 3 mils for maximum coverage; and then baked at 400 degrees for 30 minutes
11. All steel must be smooth, free of defects, indentations, rust, finished by grinding outside edges and corners; caustic washed, phosphatized and rinsed twice in order to seal the metal against rust; and then oven dried at 275 degrees for at least 10 minutes
12. Additional band resistance using free rolling, adjustable tension band pegs
13. Can easily be moved away from rack, and attached to other cable units using single 3"x3" upright