

THE TAPOUT CANTILEVER BAG RACK

The Tapout Cantilever Bag Rack has offers the perfect solution to maximize the space of your training center. Designed to attach directly to solid concrete walls, the Tapout Cantilever Bag Rack has no “foot print on the floor”. Not only is there no foot print, but the support system for your bags is construction of I-Beam’s so you can slide your bags to the side when they are not in use, opening up the training area for classes that do not require heavy bag for drills and conditioning.

As always, Tapout only uses the most durable materials to ensure years of flawless use.

Your Cantiever Bag Rack is designed to be anchored to your solid concrete wall at a height of 9’ tall and comes in 10’ or 20’ sections and comes complete with the following:

1. Bag Rack Framing
2. Assembly Hardware

1. Bag Rack Framing

- The support framing that anchor the Tapout Cantilever Bag Rack to a solid concrete wall (*please consult a local general contractor to ensure your wall can hold the weight of the bag rack*) are constructed of thick steel with 12” x 12” mounting plates.
- The I-Beam is then attached to the support framing using 12” x 12” laser cut steel plates.
- The steel framing pieces are then sand blasted and powder coated with a Black Semi-Gloss color, providing superior scratch and corrosion resistance.
- Custom powder coat color is available upon request. Please contact Tapout for additional color choices. (*please note, custom color choices may increase the production timeline of your Bag Rack*)

- *100% deposit required on all Bag Racks.*
- *Custom designed Bag Racks are available upon request. Pricing and project timelines will be established during the quoting process.*
- *Allow thirty (30) days from date of deposit for production of your Bag Rack.*
- *Please note, pricing does not include shipping. Contact Tapout to get your shipping quote.*