



DBR0808 Barbell Rack

DISCOVERY™ SERIES BENCHES & RACKS

Like every piece of equipment in our Discovery™ Series Benches & Racks Line, the DBR0808 Barbell Rack adds value to your facility by combining essential performance and durability with thoughtful design.

The Discovery Series Barbell Rack accommodates fixed-head pro-style barbells and fixed-head EZ curl bars and ensures that equipment is easily accessible for your exercisers.

Strength equipment is a long-term investment and with the Discovery Series from Precor, you can make your strength purchase with confidence. With a full range of approachable and intuitive products that perform for exercisers of all ability levels and will withstand the test of time, the Discovery Series is the straightforward strength solution you've been looking for.

Learn More: go.precor.com/dbr0808

PRECOR
Fitness Made Personal

©2017 Precor Incorporated.

DBR0808 Barbell Rack

DISCOVERY™ SERIES BENCHES & RACKS

Product Features

1. Functional Storage

Provides space efficient storage for up to 10 fixed head, pro-style barbells and fixed-head EZ curl bars.

2. Wear Guards

High-impact, polyurethane wear guards help protect the rack and barbells from metal-on-metal contact and are segmented for easy replacement.

3. Easily Accessible Design

The open design of the Barbell Rack allows for quick and easy access to barbells.



SPECIFICATIONS

Dimensions (L x W x H): 41.3 x 33.5 x 59 in / 105 x 85 x 150 cm

Product Weight: 183 lb / 83 kg

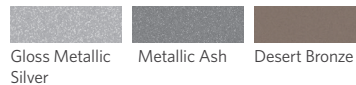
Max Storage Weight: 800 lb / 363 kg

Frame and Finish: Heavy-duty steel tubing is welded in all structural areas to withstand the most severe environments. Powder coated frame.

Warranty: Visit www.precor.com for warranty terms.

Standard Color Options

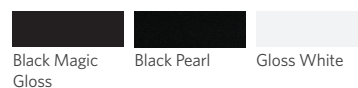
Frame



Gloss Metallic Silver

Metallic Ash

Desert Bronze



Black Magic Gloss

Black Pearl

Gloss White

- Colors may vary.
- Custom colors available. Please contact a Precor Sales Representative.

Learn More: go.precor.com/dbr0808

PRECOR
Fitness Made Personal