#### DISCOVERY™ STRENGTH BENCHES & RACKS

# Flat Bench **M** DBR0101



The Discovery Strength Flat Bench is designed to optimize exerciser support, while also allowing for free range of movement for a variety of weight bearing exercises.

Engineered for biomechanical precision and built to withstand high-volume use, Discovery Benches and Racks offer a robust solution for strength training environments. Each piece combines intelligent design with functional durability to empower exercisers of all levels to train with confidence.





#### DISCOVERY™ STRENGTH BENCHES & RACKS

## Flat Bench III

## **DBR0101**

#### **Product Features**

#### **WEAR GUARDS**

Replaceable wear guards on the rear stabilizer leg help protect the frame and provide a non-slip surface for spotters.

#### **PAD DESIGN**

The pad design enhances exerciser stability while allowing for unencumbered range of motion.

#### **OPTIMALLY POSITIONED BENCH HEIGHT**

The ergonomic bench height design helps exercisers stabilize the lower back, increasing core support and providing greater comfort during lifts.

#### INTEGRATED TRANSPORT WHEELS

Covered wheels make the bench easily movable and rubber feet ensure that the bench will stay in place while in use.

#### PAD BACKING PLATES

Injection molded pad backing plates help protect the edges from wear and tear.

## Specifications

Dimensions (L x W x H): 52 x 30 x 15 in / 133 x 75 x 38 cm

Product Weight: 64 lb / 29 kg Max User Weight: 350 lb / 159 kg Max Lift Load Capacity: 400 lb / 182 kg

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

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

## Color Options\*

## Frame















\*\*Additional lead time applies

## Upholstery





### Additional Upholstery Options\*\*



- · Additional upholstery options may have longer lead times. Please contact a sales representative.
- · Colors may vary.
- \*\*Additional lead time applies

