THOPY

#### **Freedom of Excelence**

WWW.NAOMIFITNESSDESIGN.COM

HID

- Raw Materials
- Full Product Specifications
- Scope of Order Process

# RAW MATERIALS

All Naomi's Power Racks are made of steel and metal components that are certified under EU Directives. The following directive is followed for all our steel-based elements: EN 125-1:2004.

Certain categories of steel are utilized during production processes to adhere with "fit for particular purpose" element of the design and usage. Two main categories of steel are used for the construction of the Power Racks: S 235 JR where there are no significant load-bearing elements, along with S 355 J2 +N where the load bearing is significant.

Stainless Steel is used when necessary to prevent wear and tear of elements including the ALPHA accessory attachment system.

All platforms are made of reinforced pine base and are stained to prevent damage during use.

All rubber components are made of compressed SBR with polyurethane binding agent.

## TYPES

**POWER RACKS** 

- Olympic Half Rack
- Olympic Dual Half Rack
- Olympic Power Rack
- Olympic Dual Power Rack
- Olympic Dual Half + Power Rack

#### **Weightlifting Platforms**

 Reinforced pinewood based runway along with unified rubber flooring

## POWER LIFTING RACKS Olympic Half Rack

#### **Specifications:**

- 309cm (L) x 206cm (W) x 256cm (H)
- **Main Features:**
- -2x ALPHA integrated stainless steel bar replacement hooks
- -4x individual Bar Holders
- -2x Torso Trainer units
- -Multiple plate holders
- -Choice of colors to choose from

- -Pinewood plywood 30mm thick
- 100cm x 320cm
- Rubber flooring straight edge tiles
  30mm thick, 50cm x 50cm



#### **Olympic Dual Half** POWER LIFTING RACKS Rack

#### **Specifications:**

- 610cm (L) x 306cm (W) x 256cm (H)
- Main Features:
- -4x ALPHA integrated stainless steel bar replacement hooks
- -8x individual Bar Holders
- -4x Torso Trainer units
- -Multiple plate holders
- -Choice of colors to choose from

- -Pinewood plywood 30mm thick
- 100cm x 565cm
- Rubber flooring straight edge tiles -30mm thick, 50cm x 50cm



#### **Specifications:**

419cm (L) x 306cm (W) x 256cm (H)

**Main Features:** 

-4x ALPHA integrated stainless steel bar replacement hooks

-4x individual Bar Holders

-2x Torso Trainer units

-Multiple plate holders

-5x Shelving units

-Choice of colors to choose from

#### Platform & Flooring:

-Pinewood plywood 30mm thick

- 100cm x 380cm
- Rubber flooring straight edge tiles
  30mm thick, 50cm x 50cm

## **Olympic Power** Rack



## **Olympic Dual Power** Rack

#### **Specifications:**

- 802cm (L) x 306cm (W) x 256cm (H)
- **Main Features:**
- -8x ALPHA integrated stainless steel bar replacement hooks
- -8x individual Bar Holders
- -4x Torso Trainer units
- -Multiple plate holders
- -Choice of colors to choose from

- -Pinewood plywood 30mm thick
- 100cm x 745cm
- Rubber flooring straight edge tiles
  30mm thick, 50cm x 50cm



### POWER LIFTING RACKS Olympic Dual Half+ Power Rack

#### **Specifications:**

- 706cm (L) x 306cm (W) x 256cm (H)
- **Main Features:**
- -8x ALPHA integrated stainless steel bar replacement hooks
- -8x individual Bar Holders
- -4x Torso Trainer units
- -Multiple plate holders
- -Choice of colors to choose from

- -Pinewood plywood 30mm thick
- 100cm x 665cm
- Rubber flooring straight edge tiles
  30mm thick, 50cm x 50cm



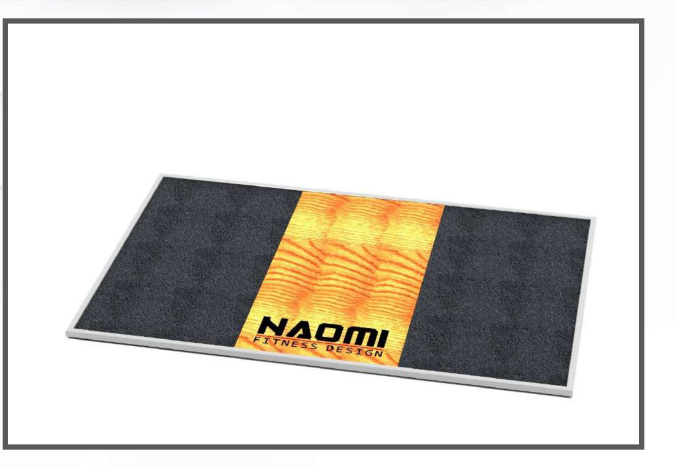
## POWER LIFTING RACKS Platform

30 cm thick Platform made with reinforced pinewood based material

Overall measurements of the platform is 2m x 3m

Includes 4m2 of shock absorbing rectangular slabs of granulated rubber using SBR granules bound with polyurethane. The panel joints are pleated pins and tongue-and-groove latch adding to stability when laid out.

- Retail Price- 1,300.00 €
- Dealer Price- 780.00 €



# **PROCUREMENT PROCESS**

- Project Identification
- Order Submission
- Proforma Invoice
- Payment and Production

