

FJ392

## Small economic lockers assembled 24 doors - Coal

Reg. Prix sur demande

### PRODUCT DESCRIPTION

Small economic lockers assembled 24 doors - Coal

ITEM#FJ392

No. of Tiers: 6

Bank of: 4

Overall Depth: 18"

Overall Height: 72"

Door Height: 10"

Door Width: 10"

Overall Width: 48"

Colour: Charcoal

Material: Steel

Top Style: Basic

Base Style: Basic

Assembly Type: Rivet (Assembled)

Perforated/Non-Perforated: Non-Perforated

Bodies: 24 gauge

Inside Depth: 18"

Doors: 20 gauge

Frames: 16 gauge

Bank Width: 12"

Overall Dimensions: 48"L x 18"D x 72"H

Prime grade cold rolled steel locker

Features an all welded frame with panels and doors  
assembled with rivets



Frames are resistance welded on all four corners to form a rigid structure

All welded double pan construction doors

High quality baked on enamel paint

Aluminum recessed padlock handle

Ventilated doors

Shipped fully assembled

Lockers can be manufactured to custom sizes

Other colours & custom sizes available upon request ; ;

Locker Materials;

**Category:** [Lockers - Lockers room](#)

---

## PRODUCT DESCRIPTION

Small economic lockers assembled 24 doors - Coal

ITEM#FJ392

No. of Tiers: 6

Bank of: 4

Overall Depth: 18"

Overall Height: 72"

Door Height: 10"

Door Width: 10"

Overall Width: 48"

Colour: Charcoal

Material: Steel

Top Style: Basic

Base Style: Basic

Assembly Type: Rivet (Assembled)

Perforated/Non-Perforated: Non-Perforated

Bodies: 24 gauge

Inside Depth: 18"

Doors: 20 gauge

Frames: 16 gauge

Bank Width: 12"

Overall Dimensions: 48"L x 18"D x 72"H

Prime grade cold rolled steel locker

Features an all welded frame with panels and doors assembled with rivets

Frames are resistance welded on all four corners to form a rigid structure

All welded double pan construction doors

High quality baked on enamel paint

Aluminum recessed padlock handle

Ventilated doors

Shipped fully assembled

Lockers can be manufactured to custom sizes

Other colours & custom sizes available upon request ; ; Locker Materials;