# DANIEL PAUL

## C H A I R S

# 2110-5-HH Stacking Chair



#### Specs

Width: 24"

Depth: 23"

Back Height: 39"

Seat Height: 18.5"

Arm Height: 27"

#### C.O.M. Yardage: 1

## Product Options

\* When ordering hand trucks for this series specify #20/2110.

#### Overview

The Maya series, style number 2110-5-HH, features padded arms for extra seating comfort.

The 7/8" square 18 gauge (1.2mm) tubular steel frame can be finished in different finishes. Consult the Standard and Premium Metal Finishes for selection.

The chair features 2" thick molded foam over a plywood, flat seat panel. The back features foam covered plywood back panels fastened to the frame without visible fasteners.

The frame is fitted with the exclusive triple umbrella glide, ensuring easy movement over carpeted and hard surface flooring.

The chairs can stack 12 high, freestanding; 64" from floor to top of uppermost seat.

Bottom of seat features a plasticized heavy-duty panel. Information about flammability standards and other pertinent warranty information is listed under features.

The Maya series chairs are DPC's commitment to bring to the marketplace extraordinary value with prompt availability. Its competitive price sets new standards in the contract market.

All of DPC's tubular steel stacking chairs have been performance tested and meet or exceed ANSI/BIFMA standards.

#### Features

The Maya series, style number 2110-5-HH, features padded arms for extra seating comfort

The frame is fitted with the exclusive triple umbrella glide ensuring easy movement over carpeted and hard surface flooring The chairs can stack 12 high, freestanding