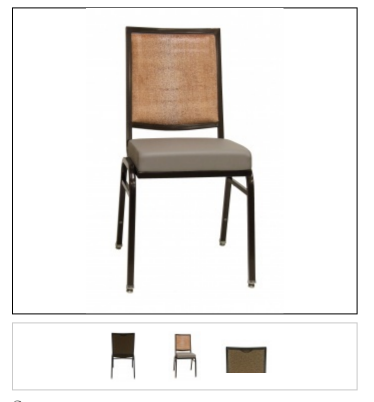
DANIEL PAUL

2120-FG Stacking Chair



Specs

Width: 18" (46cm)

Depth: 23" (58cm)

Back Height: 34" (86cm)

Seat Height: 19" (47cm)

C.O.M. Yardage: 1

Product Options

* When ordering hand trucks for this series specify #20/2120.

-RGG Retractable Ganging Device for theater and seminar arrangements.

For other hand grip options see

2120 (no hand openings) 2120-HH (cutout hand hold) 2122 (see image for 2122)

Overview

Styles 2120 and 2122 feature tubular steel frames.

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.

7/8" square tubular frame is an all-welded frame by mig arc process with argon shield gas.

Powder coated finish begins with a five-stage cleaning process.

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

Features

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. Consult the Standard and Premium Metal Finishes for selection.