



DANIEL PAUL

C H A I R S

3402



Overview

The base frame is a completely welded all aluminum structure. The square top structure is formed from aluminum angle 1.5" x 1.5" x 3/16" thick. The structure is further stiffened by a cross structure of 3/4" square aluminum tubing.

The all welded aluminum frame is powder coated. Consult our Standard & Premium Metal Finishes for selection.

The aluminum angle legs are welded with the open side facing outward. Beech or teak hardwood is machined to a tapered shape and fastened in the angle to provide a design accent in the legs.

Consult DPC Wood Finishes for selection.

Sewn box style seat with double needle stitching is standard. Pulled seat style is available.

Features

Nylon dome glides

Back panel foam 3/4" on front & 1/4" on outside back

Seat foam 2 1/2"

Specs

Width: 21"

Depth: 24"

Back Height: 34"

Seat Height: 20"

C.O.M. Yardage: 3