## DANIEL PAUL





Specs

Width: 21"

Depth: 24"

Back Height: 34"

Seat Height: 20"

C.O.M. Yardage: 3

## 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

## Features

seat style is available.

Nylon dome glides Back panel foam 3/4" on front & 1/4" on outside back Seat foam 2 1/2"