



## 7502

Body upholstered back piece and contoured seat cushion with "waterfall" style edge both made of ½" veneer, covered with 2 "/ 2.5 Lbs high density foam and upholstered.

Optional: back and seat made of plywood.

Finish flat black powder coating.

Ergo arms durable

polypropylene armrests optimal for stacking.

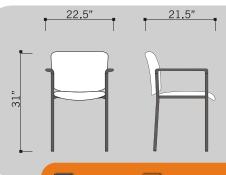
Base & casters 4-legged stackable base made of steel tubing finished with black powder coating.

ANSI/BIFMA standards meets ANSI/BIFMA

Standards **GSA standards** 

Meets GSA Standards









## 7502 NA

Body upholstered back piece and contoured seat cushion with "waterfall" style edge both made of ½" veneer, covered with 2 "/ 2.5 Lbs high density foam and upholstered.

Optional: back and seat made of plywood.

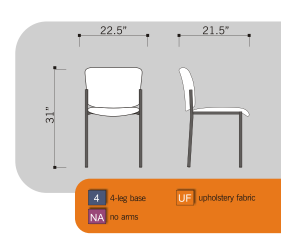
Finish flat black powder coating.

Base & casters 4-legged stackable base made of

steel tubing finished with black powder coating.

ANSI/BIFMA standards meets ANSI/BIFMA Standards

**GSA standards** Meets GSA Standards





## **Dollie**

**Body** aluminium width adjustable frame to support of 6 chairs.

ANSI/BIFMA standards meets ANSI/BIFMA Standards

**GSA standards** Meets GSA Standards

www.standardsystems.com info@standardsystems.com

> Unit 5, 30 Braid Street New Westminster, B.C. Canada V3L 3P3

Tel: 604-777-0407 Fax: 604-777-0447

## **Standard System Limited Warranty**

We guarantee all non-moving metal components to be free of material defects and workmanship for a period of ten years from the original purchase date. We will replace any unaltered non-moving metal components which, based upon our examination, proves to be defective. For pneumatic cylinders, wooden and plastic components, casters and upholstery materials, the said warranty shall be for five years. Swivel/tilt mechanisms and bases shall also be for ten years.

This warranty does not cover labour or delivery charges and does not apply to items subjected to abuse, misuse, neglect, alteration, or damage caused by shipment, storage, accident, fire, flood or earthquake.