# ROJON

### **Chairs & Stools**



RJN-18C-TAR 21"D x 18"W x 29"H



## ROJON







#### **ROJON**

- Mobile personal storage stool.
- Rugged and durable, ideal for school environments.
- · Storage area suitable for backpack, purse or messenger bag.
- 1" thick particle board core with high pressure laminate interior and exterior sides. Edges are 3mm PVC.
- 2" thick foam upholstered seat.
- Unit is made mobile by 4 swivel casters.
- Oval Tablet Arm model features a 1" thick, 10.5"D x 14.5"W oval shape tablet surface mounted on a metal support tube.
- Rectangular Tablet Arm model features a 1" thick, 12"D x 16"W rectangular tablet surface, with 3" radiused corners, mounted on a metal support tube.
- Edges are 3mm PVC.

#### To Order, Choose Finish Selections & Options

**Base:** Choose from our selection of high-pressure laminates and PVC edges.

Seat Cushion: Choose fabric for seat cushion.

Tablet Arm: Choose from our selection of powder coats.

**Work Surface:** Choose high-pressure laminate and PVC edges. Choose between rectangular and oval work surfaces.

See MTContract's Finish selections at https://www.mtcontract.com/resources/finishes View our fabric choices at https://www.mtcontract.com/resources/fabrics

#### **ROJON STANDARD SIZES**

MODEL	OVERAL DEPTH"	OVERALL WIDTH"	OVERALL HEIGHT"
RJN-18C	21	18	18
RJN-18C-TAR	27	18	29
RJN-18C-TAO	27	18	29

#### General Specifications

**Seat:** Tapered 18" wide upholstered seat cushion is 2" hi-density upholstery foam. See MTContract's website for fabric selection options.

Mobile Storage Base: Base, sides and seat braces are constructed of 1" thick engineered wood with high pressure laminate interior and exterior and PVC bandino. Base is fitted with 4 locking casters fastened with wood screws.

**Tablet Post:** Tablet post is 24"H x 1.25" diameter powder coated steel tubing.

#### Tablet Worksurface:

Oval: (TAO) Tablet worksurface is 10-1/2"D x 14-1/2"W x 1" thick oval shape particle board with .050 high pressure laminate top surface and .030" phenolic backer. Edges are 3mm PVC.

**Rectangle:** (TAR) Tablet worksurface is 12"D x 16"W x 1" thick rectangle shape particle board with 3" radiused corners, .050 high pressure laminate top surface and .030" phenolic backer. Edges are 3mm PVC.



cs-rojon-211220



