

Omnia Tablet Chair

Model # CH-OMT-RH-N-17



SPECIFICATIONS

Columbia's Omnia Tablet Chairs are designed to make the most of classroom space. Plenty of room for a laptop. Available with a basket.

Frame

- 1" diameter, 16 gauge steel tubing
- 1008 -1010 CRS Platable steel
- MIG welded
- Nickel chrome plate or powder coat finish

Shell

- Co-polymer constructed into a one-piece, double wall blow molded shell
- Full wrap-around back and integrated lumbar support
- Air cushioned contour seat
- Waterfall front protects leg circulation

Top

- 5/8" thick, available in Hard Plastic
- Molded in pencil groove
- \bullet Flat top mechanically secured to the frame in 12 places
- 18" x 24"
- Solid plastic ground hardwood flour, color pigment and melamine plastic resins, blended and compressed under heat and pressure (1900 psi)

Seat Height

- 13.5", 15.5", 17.5"
- 16.5"- Belly Room

Model	D	w	н	WT
CD-OMT-RH-N-17	21.5"	31.5"	33"	20
CD-OMT-RH-W-17 w/bookbasket	21.5"	31.5"	33"	22
CD-OMT-LH-N-17 wlleft hand top	21.5"	31.5"	33"	20
CD-OMT-LH-W-17 wlleft hand top, wlbookbasket	21.5"	31.5"	33″	22







Glides

Columbia glide options - Armored Glide, steel, felt base. Q Ball glides available upon request.

- 1" or 1 1/8" diameter swivel glides with hardened internal steel gripper
- 1/2" high shoulder glide firmly attaches to tubing
- Maximum 40°- swivel range

Assembly

• Seat shell mechanically fastened directly to the frame with brackets







Omnia Soft Plastic Color Options



All non-standard colors subject to minimum quantities and upcharges.

Hard Plastic Top Options



All non-standard colors subject to minimum quantities and upcharges.

Frame Finish Options



[†]Spec Flek All non-standard colors subject to minimum quantities and upcharges.

