



Watson HC09472-05TPRCL

Dimensions

Width:	Height:	Depth	Seat Width:	Seat Height:	Seat Depth:	Arm Height:	Weight:
33.25"	35.50"	36"	21"	20"	21"	25"	72lbs

Description: Watson Chair Right Facing Tablet Top And Power Source W/ Left Facing Cup Holder

COM Yardage: 6 RR Yards -or- 6 Yards NR

Seat Cushion Style: Loose reversible, Nylon Zipper closure in casings.

Seat Cushion Content: 2.3 High Resilient foam core, wrapped in two layers of plush foam and encased in a moisture resistant barrier.

Seat Cushion Support: 8 gauge 60% post consumer recycled sinuous steel springs spaced 5" apart, inter spring connected with tie wires. Spring system to be secured with additional hardwood stabilizer front rail and covered with heavy duty batting and seat denim.

Back Cushion Style: Tight

Back Cushion Content: 1.5 density High Resilient Polyurethane foam with fiber overlay.

Back Cushion Support: 10-12 Gauge 60% post consumer recycled sinuous steel springs, inter spring connected with tie wires, covered with heavy duty batting.

Frame: Frame stocks are harvested from certified sustainable sources. All stress joints to be connected utilizing one of the following, Double Doweled, screwed and glued - corner block, glued and Heavy Duty Frame Staples. Glue is polyvinyl acetate.

Front Leg Height: 2" -Front Legs Removable Y Back Leg Height: 2" -Back Leg Removable: Y

Finish: Durable Catalyzed finish, HAPS free (Hazardous Air Pollutants), UV inhibitor, and resistant to cleaning chemicals.

Warranty: Frame and Springs - 10 years Cushions : Standard-2 years; Comfort Firm & Pocketed Coil - 3 years; Tight seat - 2 years; Power source - 1 year.

Additional Notes: Power Cord Measures Approximately 36" Long. Power Source Contains Two Outlets And Two Usb Ports.

Upholstered furniture pieces with overall widths of 48" or greater using Non-Railroad fabrics may require additional seaming. Railroad fabrics are recommended for these pieces. This product is manufactured to comply with the state of California standards for flammability as specified in the Technical Bulletin 117-2013, and NFPA260