

### DIMENSIONAL SPECIFICATIONS

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#### Overall Dimensions:

Nominal Dimension: 48" x 15" x 37-1/8" (W-D-H)

Actual Dimension: 48" x 14-7/8" x 37-3/16" (W-D-H)

#### Space Between End Panels:

45-21/32" x 14-9/16" x 19-25/32" (W-D-H)

#### Inside Storage Area:

33-1/2" x 12-7/8" x 14-23/64" (W-D-H)

### MATERIAL SPECIFICATIONS

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#### Top:

- 1-1/8" thick particleboard with melamine surface top and bottom, 2mm PVC edgebanding around all four edges.
- Top dimensions – 48" x 14-5/8" (W-D)

#### End Panels:

- 1-1/8" particleboard cores with melamine both front and back, 2mm PVC edgebanding the two side edges and .8mm (edge trim on bottom).
- End panel dimensions – 14-5/8" x 37-1/4" (W-H)

#### Shelf:

- 3/4" particleboard with melamine top and bottom, .5mm edgebanding on front edge.
- Shelf Dimensions – 45-21/32" x 12-27/32" (W-D)

#### Doors:

- 3/4" particleboard with melamine both front and back, and .5 mm edgebanding on all four sides. There are three in this model.
- Door dimensions – 15" x 16-3/16" (W-H)

#### Back:

- 3/4" particleboard with melamine both front and back, .5 mm edgebanding on the bottom edge.
- Back dimensions – 45-21/32" x 16-1/4" (W-H)



# 10500 Series Model H105323 Technical Specifications

## Center Divider:

- 3/4" particleboard with melamine both front and back, .5 mm edgebanding on the front edge.
- Center Divider dimensions – 12-3/4"x 14-23/64" (W-H)

## Light Cover:

- 1-1/8" particleboard with melamine both front and back, and .5 mm edgebanding on front edge.
- Light Cover dimensions – 45-21/32"x 4" (W-D)

## Hardware:

Hardware Pack – 251-1328 / 251-1420

Product Pack – 262-3445

Instruction Sheets – 242-9556

## MODEL FEATURES

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- **10500** Series wood produce meets or exceeds **ISTA** shipping and **ANSI/BIFMA X5.5** (latest Rev.) testing requirements for office furniture.
- Attaches with double side tape.

### Door Hinge Adjustment:

- The concealed "European" hinges on HON doors allow easy three-way adjustment of door alignment.
- To raise or lower the door, locate the recessed Phillips screw farthest to the rear of the hinge. Rotate this screw to adjust the height of the door. You do not need to loosen the center locking screw to make this adjustment.
- To adjust the side-to-side gap between the doors, adjust the Phillips screw closest to the door on the surface of the hinge body. You do not need to loosen the center locking screw to make this adjustment.
- To adjust the in-out pitch of the doors faces, carefully loosen the center locking screw and slide to the correct position. **CAUTION:** Do not move this screw outside the adjustment seat range or the door may dislodge and fall. Tighten the center locking screw when the correct adjustment has been made.

**PARTICLEBOARD:** All particleboard is ANSI grade IM3 or better.



## CARTONING INFORMATION

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# 10500 Series Model H105323 Technical Specifications

**Carton-Outside Dimensions:** 49-7/8" x 19" x 19-3/8" (W-H-D)

**Cubes:** 11.3

**Carton #:** 242-7113

**Weight:** 141lbs

## REVISIONS

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**1.1-Added instructions for proper door hinge adjustment. (9-3-02)**

**1.1-Added shelf description. (9-3-02)**

**1.2-Modified specifications to reflect new design (11-10)**