

PECIFICATIONS



DIMENSIONAL SPECIFICATIONS

Overall Dimensions:

<u>Nominal Dimension</u>: 66" x 30" x 29-1/2" (W-D-H) <u>Actual Dimension</u>: 66" x 29-7/8" x 29-1/8" (W-D-H)

Pedestals (Outside Dimensions with Drawer Front): Latter Width Desk-15-11/16" x 22-1/4" x 28" (W-D-H)

Letter Width Desk-15-11/16" x 22-1/4" x 28" (W-D-H)

Drawer (Inside Dimensions):

<u>Letter Width Desk Box</u>: 12-1/4" x 14-13/16" x 3-1/16" (W-D-H) <u>Letter Width Desk File</u>: 12-1/4" x 16-13/16" x 8-15/16" (W-D-H) <u>Desk Center Drawer</u>: 22-29/32" x 17-1/8" x 1-1/2" (W-D-H)

Knee Space Between Pedestals:

48-1/16" х 22-1/4" х 25-5/32"(W-D-H)

Knee Space Left of Center Drawer:

23-19/32" x 22-1/4" x 28"(W-D-H)

MATERIAL SPECIFICATIONS

Top:

- 1-1/8" thick solid particleboard core; high-pressure and stain resistance laminate on top and backer on bottom surface. Finished solid wood edge profile.
- <u>*Top dimensions*</u> 66" x 30" (W-D)

End Panels:

- 3/4" particleboard, impact resistant thermally fused laminate both sides and .5mm edgebanding on side edges.
- <u>End panel dimensions</u> –28-3/32"x 28" (W-H)

Full Height Skirt:

- 3/4"particleboard core with impact resistant thermally fused laminate both sides.
- <u>Skirt dimensions</u>-52-31/32"x 28" (W-H)

Inside Panel:

- 3/4"particleboard core with impact resistant thermally fused laminate both sides and .5mm edgebanding on front edge.
- Inside Panel dimensions-22-1/4"x 28" (W-H)



PECIFICATIONS

Base Rails:

• 3/4" MDF core, wrapped with impact resistant thermally fused laminate.

Reference Tray:

- 3/4"particleboard core with impact resistant thermally fused laminate both sides and .5mm edgebanding on front edge and two sides edges. The Reference Tray extends 12-3/8" away from the front edge of the desk.
- <u>Reference Tray dimensions</u>-14" x 18-11/32" x 3/4" (W-H-D)

False Ped Back:

- 3/4"particleboard core with impact resistant thermally fused laminate both sides.
- *False Ped Back Panel dimensions*-15-11/16"x 28" (W-H)

False Ped Side Panel:

- 3/4"particleboard core with impact resistant thermally fused laminate both sides and .5mm edgebanding on back edge
- <u>False Ped Side Panel dimensions</u>-5-3/32"x 28" (W-H)

Box Drawer Material:

FRONTS-3/4" thick particleboard with melamine both front and back .5mm PVC edgebanding on both sides and top.

SIDES-7/16" thick fiberboard, 3-5/8" high.

BACK-7/16" thick fiberboard, 3-5/8" high.

BOTTOM-3/16" thick printed hardboard.

SUBFRONT-7/16" thick fiberboard, 3-5/8" high.

CONSTRUCTION-Sides mortise/tenon into drawer front, stapled to back and subfront at corners. Bottom fits into slots on sides.

File Drawer Material:

FRONTS-3/4" thick particleboard with melamine both front and back .5mm edgebanding on both sides and top.

SIDES-7/16" thick fiberboard, 9-1/2" high.

BACK-7/16"thick fiberboard, 9-1/2" high.

BOTTOM-3/16" thick printed hardboard.

SUBFRONT-7/16"thick fiberboard, 9-1/2" high.

CONSTRUCTION-Sides mortise/tenon into drawer front, stapled to back and subfront at corners. Bottom fits into slots on sides.



MODEL: 94283R

Hardware:

<u>Hardware Pack</u>-251-4555 <u>Hangrial Pack</u>-262-4107 <u>Divider Pack</u>-262-4002 <u>Product Pack</u>-262-9127 <u>Instruction Sheet</u>-242-2500 <u>Hangrail Instruction Sheet</u>-242-7404

MODEL FEATURES

- 1-1/8" Conference Overhang on visitor's side.
- 3/4" Conference Overhang on each end.
- 3/4" Adjustable Glides (Must Be Installed By Customer)
- ³/₄" Extension Ball Bearing Box Drawer Slide
- Full Extension ball Bearing File Drawer Slide
- <u>File Drawer</u>: Letter and legal width side-to-side filing, letter width front to back filing. Hangrails are provided for all file drawers. Use Hanging folders with a maximum height of 9-3/4".
- Lock Bar-50-2360
- <u>94000</u> Series wood produce meets or exceeds ISTA shipping and ANIS/BIFMA X5.5 (latest Rev.) testing requirements for office furniture.

PARTICLEBOARD: All particleboard is ANSI grade IM3 or better.

CARTONING INFORMATION

Carton-Outside Dimensions: 69" x 33" x 32-1/4" (W-H-D) **Cubes**: 42 8

Carton #: 242-3052 Weight: 233lbs