



HARDEN contract.

SIT-TO-STAND
desks

1040 series sit-to-stand

- desk height from 29" to 48½" H
- two desk sizes
 - 66W x 30D
 - 72W x 36D
- 5 different styles of modesty panel
 - perfect complement to Ascend, Connectives or Serotina case goods
- 3 edge options
 - traditional, square, comfort
- desktop power & communication options
- concealed cable management system
- high quality precision motors do the lifting quickly and quietly
- intuitive fingertip control of desk height adjustment
- constructed with SFI®-certified solid cherry wood
- standard wood pencil drawer
- complementing mobile pedestal unit available



C1040-340 Sit-to-Stand Desk
72w 36d 29-48-3/4h
optional C94-100 Data Port shown



C1042-330 Sit-to-Stand Desk
66w 30d 29-48-3/4h



C1045-100 Mobile Pedestal
17-1/2w 19-1/2d 21h



C1045-200 Mobile Pedestal with Upholstered Seat
17-1/2w 19-1/2d 22-3/4h



SIT-TO-STAND desks

1050 series sit-to-stand

- desk height from 29" to 48½" H
- two desk sizes
 - 66W x 30D
 - 72W x 36D
- 5 different styles of modesty panel
 - perfect complement to Ascend, Connectives or Serotina case goods
- 3 edge options
 - traditional, square, comfort
- desktop power & communication options
- concealed cable management system
- high quality precision motors do the lifting quickly and quietly
- intuitive fingertip control of desk height adjustment
- constructed with SFI®-certified solid cherry wood
- standard wood pencil drawer
- radius-top available on both sizes



C1050-330 Sit-to-Stand Desk with Optional Radius Top

78w 36d 29-48-3/4h
optional C94-100 Data Port shown



C1050-330 Full Modesty Panel Sit-to-Stand Desk

72w 36d 29-48-3/4h
optional C99 Leather Top and C94-100 Data Port shown



SIT-TO-STAND desks

1040 & 1050 sit-stand series / design features

1040 modesty panels

72 x 36 sit stand desks



wood frame acrylic



contemporary — Ascend Series



aluminum frame acrylic



traditional — Connectives Series



transitional — Serotina Series

1050 modesty panels

72 x 36 sit stand desks



wood frame acrylic



contemporary — Ascend Series



aluminum frame acrylic



traditional — Connectives Series



transitional — Serotina Series

1040 modesty panels

66 x 30 sit stand desks



wood frame acrylic



contemporary — Ascend Series



aluminum frame acrylic



traditional — Connectives Series



transitional — Serotina Series

1050 modesty panels

66 x 30 sit stand desks



wood frame acrylic



contemporary — Ascend Series



aluminum frame acrylic



traditional — Connectives Series



transitional — Serotina Series

1040 / 1050 edges



comfort edge



square edge



traditional edge

1040 / 1050 hardware



brushed metal



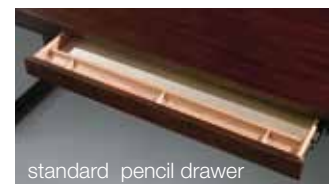
details & options



C94-200 data port option



C94-100 data port option



standard pencil drawer



C99 leather top

1060 series sit-to-stand

- desk height from 30-3/4" to 49" H
- two desk sizes
 - 81-1/2W x 36-3/4D
 - 72W x 36D
- standard wood pencil drawer
- locks on all drawers
- 3/4" safety "pinch point"
- traditional edge
- intuitive fingertip control of desk height adjustment
- 300 lb. overall weight capacity
- concealed cable management system
- high quality precision motors do the lifting quickly and quietly
- constructed with SFI®-certified solid cherry wood
- leather raised panel option
- desktop power & communication options



C1060-225
Connectives Double Pedestal
Sit-to-Stand Desk
81-1/2w 36-3/4d 30-3/4 - 49h

also available:
C1060-220 with raised wood
panel sides

1060 hardware options



Shiny Brass

Tarnished

Pewter

Black

1060 edge

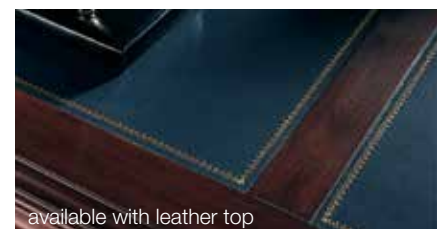


traditional edge

details & options



traditional pencil drawer



available with leather top



The sit-stand desk creates a flexible work environment that provides for multiple postures during the workday, including those that do not involve sitting.

solid wood furniture for the commercial environment

HARDENcontract

HARDEN FURNITURE, INC.

8550 Mill Pond Way, McConnellsville, New York 13401
315 / 675-3600 Fax 315 / 245-2884 contract@harden.com

www.hardencontract.com

MADE IN USA



7.5M 8/15