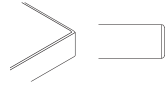
NAVIYD

Product Specifications	332
Product Planning Information	333
Product Options	335
Factory Installed Grommet and Cutout Options	336
Product Pages	338

- · Configured desk models include the base, worksurface and ships ready to
- Component bases include the base frame and ships ready to assemble. IMPORTANT: Worksurfaces must be specified separately
- Models with base top ship in two cartons; assembly is required
- · Four table base styles:
- T-leg L-configuration
- C-leg
- · Single-column H

WORKSURFACE



- Table desk worksurface sizes range from a nominal 36" to 72"
- Worksurfaces are available in HPL (high pressure laminate) 13/6" T or TFL (thermally fused laminate) 11/8" T, and both feature a 3mm PVC rim
- Grain direction runs left-to-right unless otherwise noted
- Factory installed grommets and cut-outs are available in predetermined locations; upcharge applies. See pages 336-337

TABLE BASES

- · Bases are formed metal with a powder coat finish available in 3 standard finishes, Designer White, Cinder, Platinum Silver
- Optional powder finishes are available at an upcharge
- Bases are standard with 2" diameter black plastic glides with a ½" adjustment for unlevel floors
- · Casters Field installed caster kit (set of 4) available; order separately:
- used only on T-leas base style with rectangular worksurface tops 23"-29"
- not available on C-base styles
- low profile black plastic add 1½" to overall heights weight load for desk is 130 pounds with casters

HEIGHT ADJUSTABLE TABLE DESK

- · Control pad can be moved to right-handed (RH) or left-handed (LH) by the customer
- · Height adjustable range (with worksurface):
- standard height mechanism is 26" to 42½"
- extended height mechanism is 22½" to 48½"
- Lifting Capacity of base without worksurface:
- table desks are 265 pounds
- single column H is 132 pounds
- · Adjustment speed is 1.3" per second
- · Standard with Up and Down controller
- Two Optional Controller are available; see page 358
- Table desk frame width is expandable in 6" increments
- · Standard features:
- · anti-collision
- · overheat protection
- overload protection

CORD MANAGEMENT

- · Round grommets, racetrack grommets and wire managers are optional on worksurfaces
- Wire managers are available for vertical cable managers, cable carriers and maple cable basket; see page 773
- Refer to page 773 for available grommet/wire manager colors
- Refer to pages 336-337 for complete grommet locations and details

MONITOR ARMS

Clamp mount monitor arms cannot be used with modesty panel. It is recommended to field install a grommet mount model in a location to clear the

CONTROL BOX MECHANISM INFORMATION

- · Motor per style:
- straight line table desk has 1 control box, 2 motors
- single column H has 1 control box, 1 motor
- L-configurations desk has 1 control box. 3 motors
- · Anti-collision function on control box will engage when a firm obstruction is detected and will stop worksurface travel
- Overheat protection will stop the unit should the motor overheat due to being heavily loaded or if driven continuously. Operation of the desk can resume in approximately 15 minutes
- Overload protection detects if the load is too heavy and will stop the unit. Remove the load and resume use
- · Control box includes a 9' power cord with two-prong plug

IMPORTANT: The customer bears the responsibility to verify that the installation of Naviyd height adjustable desks complies with all local municipal electrical codes. Some municipalities require the worksurface and base to be sold as an assembly that is listed to UL 962. In these justifications, specify a Naviyd configured desk (base sold with a worksurface) model. Naviyd height adjustable bases (sold separately) will not bear the ETL mark. Base only models are available for use with specific Naviyd worksurfaces (sold separately) which align cut-outs, grommets, and screen brackets with the base understructure.

Naviyd height adjustable, base only models can accept other Kimball and National brand worksurfaces in 3/4", 13/16", and 19/16" thickness. It is the customer's responsibility to maintain recommended safety clearances to minimize pinch/crush hazards when using other Kimball and National brand worksurfaces.

Field installed grommets and cutouts are recommended where standard locations may interfere with the base understructure. Worksurface size should not exceed the recommended size.

Use of non-Kimball and non-National brand worksurfaces are not recommended and is the sole responsibility of the customer and may void the product warranty.

DIMENSION KEY

D Depth W Width Н Height

Overhang: Approach Side ΚW Kneespace Width

PRODUCT PLANNING INFORMATION

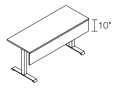
WORKSURFACE CLEARANCE

1" minimum clearance around the sides and back is required when placing height adjustable worksurfaces next to each other to minimize pinch/crush hazards. A clearance of less than % is acceptable next to a fixed wall or panel where the clearance is maintained through the travel range. Base feet are 23% deep.

STATIONARY STORAGE PLANNING

Pedestals, overhead storage, or components should not be installed in the path of the height adjustable desks. Underside of desk frame to floor is 22% for standard height and 18% for extended height models with the leveling glide in the lowest position.

MODESTY PANELS



Modesty panels provide user privacy and conceal electrical components. Modesty panels can extend the full width of the worksurface or be narrower than the surface.

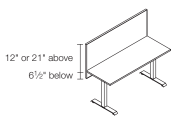
TFL modesty panels are 3/4" thick and are edge banded in the same material and resin modesty panels are 3/4" thick.

When using a narrower modesty panel than the worksurface width, it is recommended to use a center grommet or cut-out, because the left and right locations could sit outside the modesty depending on the width specified.

Modesty panels are not sized to fit 120° curved corner desks or the return side of height adjustable L-configurations. Specify a smaller width, such as 66" wide modesty for a 72" wide worksurface.

To avoid interference, do not place storage, and other objects beneath the desk with modesty panel.

PRIVACY SCREENS



Fabric privacy screens with frame attach to height adjustable desk worksurfaces to provide space division and privacy above and below the worksurface. Privacy screens feature a tackable fabric surface (panel fabric) with an aluminum frame which is available in all paint colors. Attachment brackets are painted to match the frame. IMPORTANT: Privacy screens are prohibited on desks with C-leg bases as they are a tip hazard due to placement of the column being off center.

Privacy screens can be specified to span the full width, or they can be narrower than the desk worksurface. A center cut-out or grommet is recommended on the narrower application to avoid interference with the screen's mounting brackets.

Privacy screens can be mounted with a 1" maximum gap to manage cables and accommodate a clamp-mount monitor arm.

To avoid interference, do not place storage, and other objects beneath the desk with privacy screen.

CONTROLLERS







Standard

Memory

Programmable

Standard up/down switch ships with all height adjustable desk bases. Switch is 2" D x 2^* " W x 3^* " H. Allows for upper and lower limits to be set to avoid collision with storage elements.

Memory control switch with display screen can be specified separately to replace a standard switch. It operates the same as the standard up/down switch. Memory control switch allows for a low position and a high position to be set to prevent the desk from interfering with obstructions, such as pedestals and overheads.

Programmable control switch with display screen allows up to four preset/saved height settings. Specify separately to replace a standard up/down switch.

All switches can be mounted on the left or right side of the work surface and are field installed.

BASE AND WORKSURFACE CONFIGURATION

- T-leg bases can be paired or are available configured with rectangular main or 120° curved corner worksurfaces
- T-leg L-configuration bases can be paired or are available configured with:
- Rectangular main worksurface and a rectangular return (non-handed)
- · Rectangular main worksurface and a rectangular return (non-handed)
- Extended straight (handed)
- Extended cove (handed)

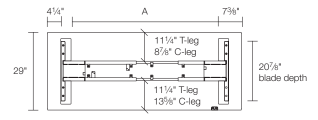
Non-handed L-configuration models can be assembled in the field to accommodate left- or right-handed configurations

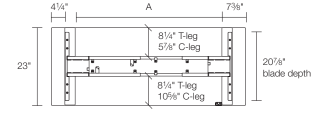
- C-leg bases can be paired or are available configured with rectangular worksurfaces only. IMPORTANT: C-leg bases are not available with 120° worksurface due to tipping hazard
- Single-column H component bases can be paired with 23" D x 36" W or 23" D x 42" W rectangular main worksurfaces

TOP SHAPE	TOP WIDTH	T-LEG TOP DEPTH	L-CONFIG Top Depth	C-LEG TOP DEPTH	H-LEG TOP DEPTH
Rectangular Main	36" W				23"
	42" W				23"
	48" W	23"/30"		23"/30"	
	54" W	23"/30"		23"/30"	
	60" W	23"/30"	23"/30"	23"/30"	
	66" W	23"/30"	23"/30"	23"/30"	
	72" W	23"/30"	23"/30"	23"/30"	
Rectangular Return	36" W		23"		
	42" W		23"		
	48" W		23"		
120° Curved Corner	83" W	23"/30"			
Extd. Straight/Cove	71" W		23"/30"		

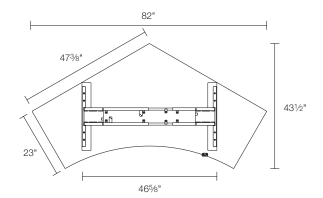
Note: 48" wide returns must be paired with a 23" deep main worksurface for a maximum depth of 72"; cannot be used with a 29" deep main worksurface. L bases support a maximum overall top width and depth of 72", and a minimum width and depth of 60".

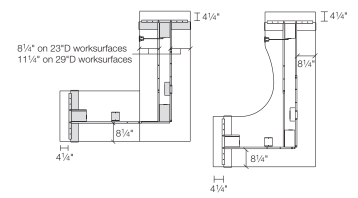
DIMENSIONS





DISTANCE BETWEEN COLUMNS		
Width of Top	"A" Dimension	
48"	32%"	
54"	38%"	
60"	445%"	
66"	50%"	
72"	56%"	





GALLERY PVC SOFTENED RIM

RIM PROFILE OPTIONS



Softened PVC (V)

PVC SOFTENED RIM

Porcini

AC2 AD BZ	Autumn 2 Almond Brazilwood	SM TF WL	Sonoma Truffle Willow	Grade 1 – 5% upcharge G1001 Citadel G1011 Pepperdust
CI CL	Chai Caramel	405 419	Designer White Wallaby	Grade 2 – 6% upcharge G1002 Planked Raw Oak
CW	Cordovan	425	Shadow	G1002 Planked Raw Oak G1003 Evening Notte
DW	Judicial	440	Cloud	G1004 Kirsche
HN2	Honey 2	457	Dapple	G1005 Midnight Run
IM	Brighton	461	Graphite	G1006 Sepia Walnut
KN	Kona	462	Cinder	G1007 Serotina
MC	Amber	478	Platinum Grey	G1008 Timeless
MH	Mocha	488	Frosty White	G1009 White Nebbia
NM	Natural	491	Designer White Linear	G1012 Phantom Ecru
PB	Portobello	492	Cinder Linear	

792 Sable

See page 22 for Gallery program details and

Grade 1 1677 Frosted

MODESTY PANEL RESIN

Portico 793 Acorn upcharges Skyline

LAMINATE WORKSURFACES AND TFL MODESTY

WOODGRAIN LAMINATE	SOLID LAMINATE	GALLERY LAMINATE
AC2 Autumn 2 AD Almond BZ Brazilwood	405 Designer White 419 Wallaby 425 Shadow	Grade 1 – 5% upcharge G1001 Citadel G1011 Pepperdust
CI Chai CL Caramel CW Cordovan DW Judicial HN2 Honey 2 IM Brighton KN Kona MC Amber	440 Cloud 457 Dapple 461 Graphite 462 Cinder 478 Platinum Grey 488 Frosty White 491 Designer White Linear 492 Cinder Linear	Grade 2 – 6% upcharge G1002 Planked Raw Oak G1003 Evening Notte G1004 Kirsche G1005 Midnight Run G1006 Sepia Walnut G1007 Serotina G1008 Timeless
MH Mocha NM Natural PB Portobello PC Porcini PT Portico* SK Skyline* SM Sonoma* TF Truffle WL Willow	PATTERN LAMINATE 814 White Tigris 818 Crisp Linen 819 Flax Gauze 821 Elemental Concrete 822 Smoke Quarstone Pattern laminates not available on TF	G1009 White Nebbia G1012 Phantom Ecru
792 Sable 793 Acorn**	CSL available; see page 22 for prograCSL not available on TFL models	am details and upcharge

PC

PT

SK

METAL BASE PAINT COLORS

PRIVACY SCREEN FABRIC OPTIONS

STANDARD				
	Designer White Cinder Platinum Metallic			
PREMIUM*				

PRE	MIUM*
105	Spinach Green

106	Cloud Blue
107	Dark Blue
111	Apricot Orange
112	Tango Red
113	Golden Rod
419	Wallaby
120	Candatana

Sandstone 425 Shadow 440 Cloud Fog

450 Storm 460 Graphite 461 488 Frosty White

504 Silver Pearl *10% List Upcharge

Dune (Grade A) 100% Polyester	Repetition (Grade A) 100% Pre-Consumer Recycled Polyester	100% Pre-Consumer		Pact (Grade B) 65% Pre-Consumer Recycled Polyester, 35% Post-Consumer Recycled Polyester			
8600 Drift 8601 Windblown 8602 Erosion 8603 Haze 8606 Pebble 8608 Nectar 8610 Clear Sky 8614 Basin 8615 Raven	3700 Ash 3703 White 3709 Java 3713 Stainless 3715 Almond 3721 Reed 3744 Tawny		25401 25402 25403 25404 25405 25406 25409 25410 25411	Aloe Azure Calla Coastal Delft Dove Fern Harbour Lily	25412 25413 25414 25415 25416 25418 25420 25422 25423	Lime Midnight Nectar Patina Putty Roma Sketch Taupe Toasty	

FACTORY INSTALLED GROMMET OPTIONS

If no grommet is desired, specify an X (No Grommet)

Round Grommet, Black Plastic

\$30 list for each grommet

G1L Left
G1R Right
G1LR Left & Right
G1C Center
G1LC Left & Center
G1RC Right & Center
G1A Left, Right & Center



Racetrack Grommet, Satin Nickel Metallic

\$35 list for each grommet

	5
G11SNL	Left
G11SNR	Right
G11SNLR	Left & Right
G11SNC	Center
G11SNLC	Left & Center
G11SNRC	Right & Center
G11SNA	Left, Right & Center

Racetrack Grommet, Platinum Metallic

\$35 list for each grommet

G11PLL Left G11PLR Right G11PLC Left & Right G11PLC Center G11PLC Left & Cente G11PLRC Right & Cent G11PLA Left, Right &	er
--	----

Racetrack Grommet, Cinder

\$35 list for each grommet

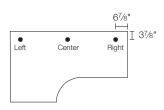
G11MBL G11MBR G11MBLR G11MBC G11MBLC G11MBRC	Left Right Left & Right Center Left & Center Right & Center Left Right & Center
G11MBA	Left, Right & Center

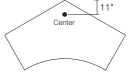
G11SNA Left, Right & Center G11PLA Left, Right & CIMPORTANT: Grommets are not available for worksurfaces on single column H-base.

CUT OUT	DESIGNATOR	UPCHARGE
G12	CUT-G12C	\$30
G17	CUT-G17C	\$30
G33	CUT-G33C	\$30

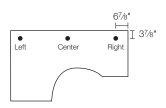


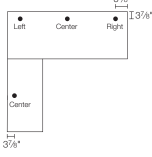
Rectangular





Curved Corner





Extended Straight

Extended Cove

L Worksurface Main and Return

Note: All dimensions for grommets are measured from the center of the grommet to the worksurface edge. Grommets are specified separately for the main and return worksurfaces on L models

FACTORY INSTALLED CUTOUT



G12

3 configurations available available in Black, Silver, & White sold separately in Accessories Section



G17

3 configuration available available in Black, Silver, & White sold separately in Accessories Section



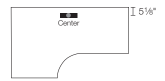
G33

available in Black, Silver, & White sold separately in Accessories Section

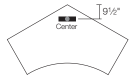
CUTOUT LOCATIONS



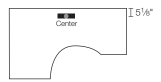
Rectangular



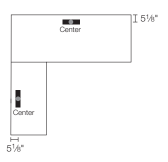
Extended Straight



Curved Corner



Extended Cove



L Worksurface Main and Return

- · Base includes control box, 9' power cord, and standard up/down control switch
- · Worksurfaces must be specified separately; see
- Base ships ready to assemble

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

1. Model Number

2. Paint

65N41ABSTP 501

• See pages 335-337 for all options available in Naviyd

				LIST	DI	DIMENSIONS				CARTONED CUBIC		
	MODEL NO./DES	CRIPTION		PRICE	D	W	Н	Α	KW	WEIGHT	FEET	
T-LEG STANDARD HEIGHT	65N41ABSTP	Paint	Ş	1406	23%	40¾-64¾	24¾-4	11/8	-	61 lbs.	2.7	
ADJUSTABLE BASE												



- Maximum surface weight with caster option is 130 pounds
- Caster options listed on page 358
 Standard height adjustable 24¼"-41½"
- Black plastic glides are standard; 2" diameter and adjustable range ½"
- Memory control and programmable switches available; see page 358
- Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
- Base feet are 23%" deep

T-LEG EXTENDED HEIGHT **ADJUSTABLE BASE**



65N47ABETP \$ 1695 65 lbs. 2.7 Paint 23% 40¾-64¾ 21¾-47¼

- Maximum surface weight with caster option is 130 pounds

- Caster options listed on page 358
 Extended height adjustable 21%"-47%"
 Black plastic glides are standard; 2" diameter and adjustable range %"
 Memory control and programmable switches available; see page 358
- · Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
- · Base feet are 23%" deep

114.01 lbs.

4.17

PRODUCT SPECIFICATIONS

- · Base includes control box, 9' power cord, and standard up/down control switch
- · Worksurfaces must be specified separately; see page 332
- · Base ships ready to assemble

TO ORDER, SPECIFY:

1. Model Number 65N41ABLSTP 501

2. Paint

SAMPLE MODEL NUMBER:

• See pages 335-337 for all options available in Naviyd

47-71 52¾-64¾ 21%-47¼

		LIST DIMENSIONS						CARTONED CUBIC				
MODEL NO./DESCRIP	TION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET		
65N41ABLSTP	Paint	\$	2238	47-71	52¾-64¾	24¾-4	11/8	-	114.01 lbs.	4.17		

\$ 2385

T-LEG | L-CONFIGURATION STANDARD HEIGHT **ADJUSTABLE BASE**



- Standard height adjustable 24¼"-41½" Black plastic glides are standard; 2" diameter and adjustable range ½"
- Memory control and programmable switches available; see page 358
- · Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
- · Available to be paired with rectangular main and return, extended straight and cove worksurfaces
- · Base feet are 23%" deep

65N47ABLETP

T-LEG | L-CONFIGURATION **EXTENDED HEIGHT ADJUSTABLE BASE**



• Extended height adjustable 21%"-47¼"

Paint

- Black plastic glides are standard; 2" diameter and adjustable range ½"
 Memory control and programmable switches available; see page 358
- · Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
- · Available to be paired with rectangular main and return, extended straight and cove worksurfaces
- · Base feet are 23%" deep

- Base includes control box, 9' power cord, and standard up/down control switch
- Rectangular worksurface only; must be specified separately; see page 332
- · Base ships ready to assemble

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

1. Model Number

2. Paint

65N41ABSCP 501

• See pages 335-337 for all options available in Naviyd

23% 40%-64% 21%-47%

65 lbs.

2.7

			LIST	DI	DIMENSIONS				CARTONED CUBIC		
	MODEL NO./DESC	CRIPTION	PRICE	D	W	Н	Α	KW	WEIGHT	FEET	
C-LEG STANDARD HEIGHT	65N41ABSCP	Paint	\$ 1546	23%	40¾-64¾	24¾-4	11/8	-	61 lbs.	2.7	
ADJUSTABLE BASE		I: 1 1 0 424 4434									

C-A



- Standard height adjustable 24¾"-41½" Black plastic glides are standard; 2" diameter and adjustable range ½"
- Memory control and programmable switches available; see page 358
- · Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
- · Screens are not to be paired with this unit due to tipping hazard

Paint

C-LEG EXTENDED HEIGHT ADJUSTABLE BASE



65N47ABECP

- Extended height adjustable 21%"-47½"
 Black plastic glides are standard; 2" diameter and adjustable range ½"
 Memory control and programmable switches available; see page 358
 Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
 Frames are adjustable in 6" increments
 Screens are not to be paired with this unit due to tipping hazard

\$ 1865

- Base includes control box, 9' power cord, and standard up/down control switch
- Worksurfaces must be specified separately; see page 332
- Base ships ready to assemble

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

1. Model Number 2. Paint

65N41ABSHP 501

• See pages 335-337 for all options available in Naviyd

			LIST	DIN	MENSIO	NS		CARTONED CUBIC		
MODEL NO./DESCRIPTION			PRICE	D	W	Н	Α	KW	WEIGHT	FEET
65N41ABSHP	Paint	\$	1214	23%	33½	24¾-4	11/8	-	50 lbs.	4.5

SINGLE-COLUMN H STANDARD HEIGHT **ADJUSTABLE BASE**



- Standard height adjustable 24¼"-41½"
 Black plastic glides are standard; 2" diameter and adjustable range ½"
 Memory control and programmable switches available; see page 358
 Pedestals, overhead storage or components should not be installed in the path of the height adjustable tables
- · Fixed frame width
- Can be paired with 23" D x 36" W or 23" D x 42" W rectangular main worksurfaces only

- 3mm rim on all 4 sides of worksurfaces
- Grain direction runs with the width of the surface
- Refer to page 336 for grommet locations and
- See pages 749-792 for accessoriesBase selection must be specified separately; see pages 338-341 for base options

TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim Color

MODEL NO./DESCRIPTION

- 3. Grommet/Cutout Option
- 4. Laminate Color

SAMPLE MODEL NUMBER:

65N2971WSSLL 405 G1L 405

DIMENSIONS

W

Н

Α

KW

• See pages 335-337 for all options available in Naviyd

CARTONED CUBIC

FEET

WEIGHT

RECTANGULAR MAIN WORKSURFACE 29" DEEP



65N2971WSSL	HPL	\$ 856	29	71%	1¾16	-	-	79.57 lbs.	3.31
65N2971WSSLL	TFL	642	29	71%	1%	-	-	79.57 lbs.	3.31
65N2965WSSL	HPL	\$ 833	29	65%	1¾16	-	-	66.90 lbs.	3.05
65N2965WSSLL	TFL	620	29	65%	11/8	-	-	66.90 lbs.	3.05
65N2959WSSL	HPL	\$ 689	29	59%	1¾16	-	-	66.29 lbs.	2.79
65N2959WSSLL	TFL	533	29	59%	11/8	_	_	66.29 lbs.	2.79
65N2953WSSL	HPL	\$ 663	29	53%	1¾16	_	_	56.10 lbs.	2.57
65N2953WSSLL	TFL	494	29	53%	11/8	_	-	56.10 lbs.	2.57
65N2947WSSL	HPL	\$ 600	29	47%	1¾16	_	_	53.36 lbs.	2.27
65N2947WSSLL	TFL	450	29	47¾	11/8	-	-	53.36 lbs.	2.27

LIST

PRICE

D

RECTANGULAR MAIN WORKSURFACE 23" DEEP



00112317110022			.00		17,70	1,0			00.00 .00.	
65N2371WSSL	HPL	\$	731	23	71%	1¾16	_	_	63.93 lbs.	2.74
65N2371WSSLL	TFL		542	23	71%	11/8	-	_	63.93 lbs.	2.74
65N2365WSSL	HPL	\$	710	23	65%	1¾6			53.70 lbs.	2.53
65N2365WSSLL	TFL	<u> </u>	529	23	65%	1%	_	_	53.70 lbs.	2.53
65N2359WSSL	HPL	\$	612	23	59%	1¾6			53.26 lbs.	2.31
65N2359WSSLL	TFL	<u> </u>	459	23	59%	11/8	_	_	53.26 lbs.	2.31
65N2353WSSL	HPL	\$	563	23	53%	1¾16			44.00 lbs.	2.10
65N2353WSSLL	TFL	Ş	421	23	53%	11/16	_		44.00 lbs.	2.10
65N2347WSSL	HPL	\$	508	23	47%	1¾6	_	-	42.88 lbs.	1.90
65N2347WSSLL	TFL		379	23	47%	11/8	_	_	42.88 lbs.	1.90
65N2341WSSL	HPL	\$	458	23	41%	1¾6	_	_	38.60 lbs.	1.80
65N2341WSSLL	TFL		342	23	41%	11/8	-	-	38.60 lbs.	1.80
65N2335WSSL	HPL	\$	401	23	35%	1¾6			32.87 lbs.	1.80
65N2335WSSLL	TFL	Ÿ	302	23	35%	11/8	_	_	32.87 lbs.	1.80

- 3mm rim on all 4 sides of worksurfaces
- Grain direction runs with the depth of the surface (front to back)
- Refer to page 336 for grommet locations and options
- See pages 749-792 for accessoriesPaired with main worksurfaces to create an L-configuration
- · Base selection must be specified separately; see pages 338-341 for base options

TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim Color
- 3. Grommet/Cutout Option
- 4. Laminate Color

SAMPLE MODEL NUMBER:

65N2971WSSLL 405 G1L 405

RECTANGULAR
RECTANGULAR
RETURN WORKSURFACE
23" DEEP



			LIST DIMENSIONS						CARTONED	CUBIC
MODEL NO./DESCI	RIPTION	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
65N2347WSSVL	HPL	\$	508	23	473/8	1¾16	-	-	44.09 lbs.	2.4
65N2347WSSVLL	TFL		379	23	47%	11/8	-	-	44.09 lbs.	2.4
65N2341WSSVL	HPL	<u> </u>	458	23	41%	1¾16			38.60 lbs.	2.1
65N2341WSSVLL	TFL	*	342	23	41%	11/8	_	-	38.60 lbs.	2.1
65N2335WSSVL	HPL	Š.	401	23	35%	1¾16			32.87 lbs.	1.8
65N2335WSSVL	TFL	\$	302	23	35%	1 1/16			32.87 lbs.	1.8

^{- 23&}quot; deep non-handed return worksurfaces; can be set up as right or left return

- 3mm rim on all sides of worksurfaces
- Grain direction runs diagonally
 Refer to page 336 for grommet locations and
- 120° curved corner surfaces can be paired with T-leg bases only; see pages 338-339
 See pages 749-792 for accessories

TO ORDER, SPECIFY:

- 1. Model Number
- Rim Color
 Grommet/Cutout Option
- 4. Laminate Color

SAMPLE MODEL NUMBER:

65N4747WSCYCLL2 405 G1C 405

• See pages 335-337 for all options available in Naviyd

120° CURVED CORNER WORKSURFACE



			LIST	DIN	MENSIC	ONS			CARTONED	CUBIC
MODEL NO./DESCRI	PTION	I	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
65N4747WSCYCL2	HPL	\$	1391	43%	82	1¾6	-	-	149 lbs.	5.42
65N4747WSCYCLL2	TFL		1256	43%	82	11/8	-	-	149 lbs.	5.42

· Pair with T-leg bases only

- 3mm rim on all sides of worksurfaces
- Grain direction runs with the width of the surface
- Refer to page 336 for grommet locations and
- Not intended to be paired with a return
 See pages 749-792 for accessories

TO ORDER, SPECIFY:

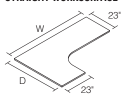
- 1. Model Number
- 2. Rim Color
- 3. Grommet/Cutout Option
- 4. Laminate Color

SAMPLE MODEL NUMBER:

65N4771WSCERLL2 405 G1C 405

• See pages 335-337 for all options available in Naviyd

EXTENDED CORNER STRAIGHT WORKSURFACE



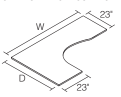
MODEL NO./DESCRI	PTION	LIST PRICE	
65N4771WSCERL2	HPL, Right	\$ 1332	
65N4771WSCERLL2	TFL, Right	1036	
65N4771WSCELL2	HPL, Left	\$ 1332	
65N4771WSCELLL2	TFL, Left	1036	

	DIN	MENSIO	NS			CARTONED	CUBIC			
E	D	W	Н	Α	KW	WEIGHT	FEET			
2	47%	71%	1¾16	-	-	46.63 lbs.	70.63			
6	46%	70%	11/8	_	-	46.63 lbs.	70.63			
2	49%	73%	1¾16	-	-	46.63 lbs.	70.63			
6	48%	72%	11/8		-	46.63 lbs.	70.63			

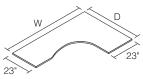
Right shown



Left shown



Right shown



Left shown

EXTENDED (CODNED	COVE
EVICIANED (JUKNEK	COVE
STRAIGHT V	NODICH	DEACE
SIKAHIMI V	VURNSII	KFALF

1036
\$ 1332
1036
\$

47%	71%	1¾16	-	-	46.63 lbs.	70.63
46%	70%	11/8	-	-	46.63 lbs.	70.63
49%	73%	1¾16	-	-	46.63 lbs.	70.63
48%	72%	11/8	_	_	46.63 lbs.	70.63

- · Base includes control box, 9' power cord, and standard up/down control switch
- · Desk ships ready to assemble with appropriate
- · Refer to page 336 for grommet locations and options
- · 3mm rim on all sides of worksurface
- U.L. 1286/962 listed
- · Grain direction runs with the width of the surface

TO ORDER, SPECIFY:

- 1. Model Number
- Rim Color
- Grommet/Cutout Option
- 4. Laminate Color
- 5. Paint

SAMPLE MODEL NUMBER:

65N2971DASTL 405 G1C 405 501

• See pages 335-337 for all options available in Naviyd

CONFIGURED DESKS 29" DEEP RECTANGULAR WORKSURFACE **T-LEG STANDARD HEIGHT ADJUSTABLE BASE**



IDTION		LIST		MENSIO	110			CARTONED	CUBIC
IPTION	I	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
HPL	\$	2262	29	71%	26-421/2		-	140.58 lbs.	6.02
TFL		2048	29	71%	26-42½		-	140.58 lbs.	6.02
HPL	\$	2239	29	65%	26-42½		_	127.91 lbs.	5.75
TFL		2026	29	65%	26-42½		-	127.91 lbs.	5.75
HPL	\$	2095	29	59%	26-42½		_	127.30 lbs.	5.49
TFL		1939	29	59%	26-42½		-	127.30 lbs.	5.49
HPL	\$	2069	29	53%	26-42½		_	117.11 lbs.	5.27
TFL		1900	29	53%	26-42½		-	117.11 lbs.	5.27
HPL	\$	2006	29	47%	26-42½		_	114.37 lbs.	4.97
TFL		1856	29	47%	26-42½		-	114.37 lbs.	4.97
	HPL TFL HPL TFL HPL TFL HPL HPL HPL HPL	HPL \$ TFL HPL \$ TFL HPL \$ TFL HPL \$ TFL HPL \$	HPL \$ 2262 TFL 2048 HPL \$ 2239 TFL 2026 HPL \$ 2095 TFL 1939 HPL \$ 2069 TFL 1900 HPL \$ 2006 HPL \$ 2006 HPL \$ 2006 HPL \$ 2006 HPL \$ 2006	HPL \$ 2262 29 TFL 2048 29 HPL \$ 2239 29 TFL 2026 29 HPL \$ 2095 29 TFL 1939 29 HPL \$ 2069 29 TFL 1900 29 HPL \$ 2006 29	HPL \$ 2262 29 71% TFL 2048 29 71% HPL \$ 2239 29 65% TFL 2026 29 65% HPL \$ 2095 29 59% TFL 1939 29 59% HPL \$ 2069 29 53% TFL 1900 29 53% HPL \$ 2006 29 47%	HPL \$ 2262 29 71% 26-42½ TFL 2048 29 71% 26-42½ HPL \$ 2239 29 65% 26-42½ TFL 2026 29 65% 26-42½ HPL \$ 2095 29 59% 26-42½ TFL 1939 29 59% 26-42½ HPL \$ 2069 29 53% 26-42½ TFL 1900 29 53% 26-42½ HPL \$ 2069 29 53% 26-42½ HPL \$ 2069 29 53% 26-42½	HPL \$ 2262 29 71% 26-42½ TFL 2048 29 71% 26-42½ HPL \$ 2239 29 65% 26-42½ TFL 2026 29 65% 26-42½ HPL \$ 2095 29 59% 26-42½ TFL 1939 29 59% 26-42½ HPL \$ 2069 29 53% 26-42½ TFL 1900 29 53% 26-42½ HPL \$ 2069 29 53% 26-42½ HPL \$ 2006 29 47% 26-42½	HPL \$ 2262 29 71% 26-42½ — TFL 2048 29 71% 26-42½ — HPL \$ 2239 29 65% 26-42½ — TFL 2026 29 65% 26-42½ — HPL \$ 2095 29 59% 26-42½ — TFL 1939 29 59% 26-42½ — HPL \$ 2069 29 53% 26-42½ — TFL 1900 29 53% 26-42½ — HPL \$ 2069 29 53% 26-42½ — HPL \$ 2069 29 53% 26-42½ —	HPL \$ 2262 29 71% 26-42½ — 140.58 lbs. TFL 2048 29 71% 26-42½ — 140.58 lbs. HPL \$ 2239 29 65% 26-42½ — 127.91 lbs. TFL 2026 29 65% 26-42½ — 127.91 lbs. HPL \$ 2095 29 59% 26-42½ — 127.30 lbs. TFL 1939 29 59% 26-42½ — 127.30 lbs. HPL \$ 2069 29 53% 26-42½ — 117.11 lbs. TFL 1900 29 53% 26-42½ — 117.11 lbs. HPL \$ 2006 29 47% 26-42½ — 114.37 lbs.

- Maximum surface weight with caster option is 130 pounds
 Caster options listed on page 358
- Standard height adjustable 24¾"-41%"

- Black plastic glides are standard; 2" diameter and adjustable range ½"
 Memory control and programmable switches available; see page 358
 Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
- · Base feet are 23%" deep
- TFL surfaces are 11/8" thick and HPL surfaces are 11/16" thick

CONFIGURED DESKS 23" DEEP RECTANGULAR WORKSURFACE **T-LEG STANDARD HEIGHT ADJUSTABLE BASE**



65N2371DASTL	HPL	\$ 2137	23	71%	26-42½	-	124.94 lbs.	5.44
65N2371DASTLL	TFL	1948	23	71%	26-42½	_	124.94 lbs.	5.44
65N2365DASTL	HPL	\$ 2116	23	65%	26-42½	-	114.71 lbs.	5.23
65N2365DASTLL	TFL	1935	23	65%	26-42½	-	114.71 lbs.	5.23
65N2359DASTL	HPL	\$ 2018	23	59%	26-42½	-	114.27 lbs.	5.02
65N2359DASTLL	TFL	1865	23	59%	26-42½	_	114.27 lbs.	5.02
65N2353DASTL	HPL	\$ 1969	23	53%	26-42½		105.01 lbs.	4.80
65N2353DASTLL	TFL	1827	23	53%	26-42½	_	105.01 lbs.	4.80
65N2347DASTL	HPL	\$ 1914	23	47%	26-42½	-	103.89 lbs.	4.60
65N2347DASTLL	TFL	1785	23	47%	26-42½	-	103.89 lbs.	4.60

- Maximum surface weight with caster option is 130 pounds
 Caster options listed on page 358
 Standard height adjustable 24¾*-41¾*

- Black plastic glides are standard; 2" diameter and adjustable range ½"
- Memory control and programmable switches available; see page 358
 Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
- · Base feet are 23%" deep
- TFL surfaces are 1%" thick and HPL surfaces are 1%6" thick

- · Base includes control box, 9' power cord, and standard up/down control switch
- · Desk ships ready to assemble with appropriate hardware
- · Refer to page 336 for grommet locations and options
- · 3mm rim on all sides of worksurface
- · U.L. 1286/962 listed
- · Grain direction runs with the width of the surface

TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim Color
- 3. Grommet/Cutout Option
- 4. Laminate Color
- 5. Paint

SAMPLE MODEL NUMBER:

65N2971DAETL 405 G1C 405 501

· See pages 335-337 for all options available in Naviyd

CONFIGURED DESKS 29" DEEP RECTANGULAR WORKSURFACE **T-LEG EXTENDED HEIGHT ADJUSTABLE BASE**



		LIST	DI	MENSIO	NS		CARTONED	CUBIC
MODEL NO./DESC	RIPTION	PRICE	D	W	H A	KW	WEIGHT	FEET
65N2971DAETL	HPL	\$ 2551	29	71¾	221/2-481/2	-	144.58 lbs.	6.02
65N2971DAETLL	TFL	2337	29	71%	22½-48½	_	144.58 lbs.	6.02
65N2965DAETL	HPL	\$ 2528	29	65%	22½-48½	_	131.91 lbs.	5.75
65N2965DAETLL	TFL	2315	29	65%	22½-48½	-	131.91 lbs.	5.75
65N2959DAETL	HPL	\$ 2384	29	59%	22½-48½	_	131.30 lbs.	5.49
65N2959DAETLL	TFL	2228	29	59%	22½-48½	_	131.30 lbs.	5.49
65N2953DAETL	HPL	\$ 2358	29	53%	22½-48½	_	121.11 lbs.	5.27
65N2953DAETLL	TFL	2189	29	53%	22½-48½	-	121.11 lbs.	5.27
65N2947DAETL	HPL	\$ 2295	29	47%	22½-48½	_	118.37 lbs.	4.97
65N2947DAETLL	TFL	2145	29	47%	22½-48½	_	118.37 lbs.	4.97

- Maximum surface weight with caster option is 130 pounds
 Caster options listed on page 358
 Extended height adjustable 21%"-47%"

- Black plastic glides are standard; 2" diameter and adjustable range ½"
 Memory control and programmable switches available; see page 358
 Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
 Base feet are 23%" deep
- TFL surfaces are 1%" thick and HPL surfaces are 1%" thick

CONFIGURED DESKS 23" DEEP RECTANGULAR WORKSURFACE **T-LEG EXTENDED HEIGHT ADJUSTABLE BASE**



65N2371DAETL	HPL	\$	2426	23	71%	221/2-481/2	_	128.94 lbs.	5.44
65N2371DAETLL	TFL		2237	23	71¾	22½-48½	-	128.94 lbs.	5.44
65N2365DAETL	HPL	\$	2405	23	65%	22½-48½	-	118.71 lbs.	5.23
65N2365DAETLL	TFL		2224	23	65%	22½-48½		118.71 lbs.	5.23
65N2359DAETL	HPL	ŝ	2307	23	59%	22½-48½	_	118.27 lbs.	5.02
		, , , , , , , , , , , , , , , , , , ,							
65N2359DAETLL	TFL		2154	23	59%	22½-48½	_	118.27 lbs.	5.02
65N2353DAETL	HPL	\$	2258	23	53%	22½-48½	_	109.01 lbs.	4.80
65N2353DAETLL	TFL		2116	23	53%	22½-48½	-	109.01 lbs.	4.80
65N2347DAETL	HPL	\$	2203	23	47%	22½-48½		107.89 lbs.	4.60
65N2347DAETLL	TFL		2074	23	47%	22½-48½	_	107.89 lbs.	4.60

- Maximum surface weight with caster option is 130 pounds
 Caster options listed on page 358
 Extended height adjustable 21%"-47%"
 Black plastic glides are standard; 2" diameter and adjustable range %"
 Maximum successful and programmable switches available; see page 358.
- Memory control and programmable switches available; see page 358
- Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- · Frames are adjustable in 6" increments
- Base feet are 23%" deep
- TFL surfaces are 11/8" thick and HPL surfaces are 13/16" thick

- Base includes control box, 9' power cord, and standard up/down control switch
- Desk ships ready to assemble with appropriate hardware
- Refer to page 336 for grommet locations and options
- · 3mm rim on all sides of worksurface
- U.L. 1286/962 listed
- · Grain direction runs with the width of the surface

TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim Color
- 3. Grommet/Cutout Option
- 4. Laminate Color
- 5. Paint

SAMPLE MODEL NUMBER:

65N2971DASCL 405 G1C 405 501

• See pages 335-337 for all options available in Naviyd

CONFIGURED DESKS
29" DEEP RECTANGULAR
WORKSURFACE
C-LEG STANDARD HEIGHT
ADJUSTABLE BASE



MODEL NO./DESC	RIPTION	LIST PRICE	DI D	MENSIO W		A	KW	CARTONED WEIGHT	CUBIC FEET
65N2971DASCL	HPL	\$ 2402	29	71%	26-42½		-	140.58 lbs.	6.02
65N2971DASCLL	TFL	2188	29	71%	26-42½		-	140.58 lbs.	6.02
65N2965DASCL	HPL	\$ 2379	29	65%	26-42½		_	127.91 lbs.	5.75
65N2965DASCLL	TFL	2166	29	65%	26-42½		-	127.91 lbs.	5.75
65N2959DASCL	HPL	\$ 2235	29	59%	26-42½		_	127.30 lbs.	5.49
65N2959DASCLL	TFL	2079	29	59%	26-42½		-	127.30 lbs.	5.49
65N2953DASCL	HPL	\$ 2209	29	53%	26-42½		_	117.11 lbs.	5.27
65N2953DASCLL	TFL	2040	29	53%	26-42½		-	117.11 lbs.	5.27
65N2947DASCL	HPL	\$ 2146	29	47¾	26-42½		_	114.37 lbs.	4.97
65N2947DASCLL	TFL	1996	29	47%	26-42½		-	114.37 lbs.	4.97

- Not compatible with monitor arms, privacy screens or casters due to tip hazard
- Standard height adjustable 24¾"-41%"
- Black plastic glides are standard; 2" diameter and adjustable range ½"
- Memory control and programmable switches available; see page 358
- · Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
- · Base feet are 23%" deep
- TFL surfaces are 1%" thick and HPL surfaces are 13/16" thick

CONFIGURED DESKS
23" DEEP RECTANGULAR
WORKSURFACE
C-LEG STANDARD HEIGHT
ADJUSTABLE BASE



65N2371DASCL	HPL	\$ 2277	23	71%	26-42½	-	124.94 lbs.	5.44
65N2371DASCLL	TFL	2088	23	71%	26-42½	-	124.94 lbs.	5.44
65N2365DASCL	HPL	\$ 2256	23	65%	26-42½	-	114.71 lbs.	5.23
65N2365DASCLL	TFL	2075	23	65%	26-42½	-	114.71 lbs.	5.23
65N2359DASCL	HPL	\$ 2158	23	59%	26-42½	-	114.27 lbs.	5.02
65N2359DASCLL	TFL	2005	23	59%	26-42½	-	114.27 lbs.	5.02
65N2353DASCL	HPL	\$ 2109	23	53%	26-42½	_	105.01 lbs.	4.80
65N2353DASCLL	TFL	1967	23	53%	26-42½	_	105.01 lbs.	4.80
65N2347DASCL	HPL	\$ 2054	23	47%	26-42½	-	103.89 lbs.	4.60
65N2347DASCLL	TFL	1925	23	47%	26-42½	_	103.89 lbs.	4.60

- Not compatible with monitor arms, privacy screens or casters due to tip hazard
- Standard height adjustable 24¾"-41%"
- Black plastic glides are standard; 2" diameter and adjustable range ½"
- Memory control and programmable switches available; see page 358
- Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
- · Base feet are 23%" deep
- TFL surfaces are 1½" thick and HPL surfaces are 1½6" thick

- · Base includes control box, 9' power cord, and standard up/down control switch
- · Desk ships ready to assemble with appropriate hardware
- · Refer to page 336 for grommet locations and options
- · 3mm rim on all sides of worksurface
- · U.L. 1286/962 listed
- · Grain direction runs with the width of the surface

TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim Color
- Grommet/Cutout Option
- 4. Laminate Color
- 5. Paint

SAMPLE MODEL NUMBER:

65N2971DAECL 405 G1C 405 501

· See pages 335-337 for all options available in Naviyd

CONFIGURED DESKS 29" DEEP RECTANGULAR WORKSURFACE **C-LEG EXTENDED HEIGHT ADJUSTABLE BASE**



		LIST	DI	MENSIO	NS		CARTONED	CUBIC
MODEL NO./DESC	RIPTION	PRICE	D	W	H A	KW	WEIGHT	FEET
65N2971DAECL	HPL	\$ 2721	29	71%	22½-48½	-	144.58 lbs.	6.02
65N2971DAECLL	TFL	2507	29	71%	22½-48½	-	144.58 lbs.	6.02
65N2965DAECL	HPL	\$ 2698	29	65%	22½-48½	_	131.91 lbs.	5.75
65N2965DAECLL	TFL	2485	29	65%	22½-48½	-	131.91 lbs.	5.75
65N2959DAECL	HPL	\$ 2554	29	59%	22½-48½	_	131.30 lbs.	5.49
65N2959DAECLL	TFL	2398	29	59%	22½-48½	-	131.30 lbs.	5.49
65N2953DAECL	HPL	\$ 2528	29	53%	22½-48½	_	121.11 lbs.	5.27
65N2953DAECLL	TFL	2359	29	53%	22½-48½	-	121.11 lbs.	5.27
65N2947DAECL	HPL	\$ 2465	29	473/8	22½-48½	_	118.37 lbs.	4.97
65N2947DAECLL	TFL	2315	29	47%	22½-48½	-	118.37 lbs.	4.97

- · Not compatible with monitor arms, privacy screens or casters due to tip hazard
- Extended height adjustable 21%"-47¼"
- Black plastic glides are standard; 2" diameter and adjustable range ½"
- · Memory control and programmable switches available; see page 358
- · Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
- · Base feet are 23%" deep
- TFL surfaces are 11/8" thick and HPL surfaces are 13/16" thick

CONFIGURED DESKS 23" DEEP RECTANGULAR WORKSURFACE **C-LEG EXTENDED HEIGHT ADJUSTABLE BASE**



65N2371DAECL	HPL	\$ 2596	23	71%	22½-48½	-	128.94 lbs.	5.44
65N2371DAECLL	TFL	2407	23	71%	22½-48½	-	128.94 lbs.	5.44
65N2365DAECL	HPL	\$ 2575	23	65%	22½-48½	-	118.71 lbs.	5.23
65N2365DAECLL	TFL	2394	23	65%	22½-48½	-	118.71 lbs.	5.23
65N2359DAECL	HPL	\$ 2477	23	59%	22½-48½	-	118.27 lbs.	5.02
65N2359DAECLL	TFL	2324	23	59%	22½-48½	-	118.27 lbs.	5.02
65N2353DAECL	HPL	\$ 2428	23	53%	22½-48½	-	109.01 lbs.	4.80
65N2353DAECLL	TFL	2286	23	53%	22½-48½	_	109.01 lbs.	4.80
65N2347DAECL	HPL	\$ 2373	23	47%	22½-48½	_	107.89 lbs.	4.60
65N2347DAECLL	TFL	2244	23	47%	221/2-481/2	_	107.89 lbs.	4.60

- Not compatible with monitor arms, privacy screens or casters due to tip hazard
- Extended height adjustable 21%"-47%"
 Black plastic glides are standard; 2" diameter and adjustable range ½
- Memory control and programmable switches available; see page 358
- · Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
- · Base feet are 23%" deep
- TFL surfaces are 11/8" thick and HPL surfaces are 13/16" thick

- Base includes control box, 9' power cord, and standard up/down control switch
- Desk ships ready to assemble with appropriate hardware
- · Refer to page 336 for grommet locations and options
- 3mm rim on all sides of worksurface
- U.L. 1286/962 listed

CONFIGURED DESKS 23" DEEP RECTANGULAR WORKSURFACE SINGLE-COLUMN H

• Grain direction runs with the width of the surface

TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim Color
- 3. Grommet/Cutout Option
- 4. Laminate Color
- 5. Paint

SAMPLE MODEL NUMBER:

DIMENCIONO

65N2342DASHL 405 G1C 405 501

• See pages 335-337 for all options available in Naviyd

OARTONER OURIO

			LIST	וע	MENSIC	INS		CARTONED	CORIC
MODEL NO./DESC	RIPTION	I	PRICE	D	W	H A	KW	WEIGHT	FEET
65N2342DASHL	HPL	\$	1672	23	42	26-421/4	-	87.55 lbs.	6.18
65N2342DASHLL	TFL		1556	23	42	26-421/4	_	87.55 lbs.	6.18
65N2336DASHL	HPL	\$	1615	23	36	26-421/4	_	82.22 lbs.	5.97
65N2336DASHLL	TFL		1516	23	36	26-421/4	_	82.22 lbs.	5.97



- Standard height adjustable 24¾"-41½"
 Black plastic glides are standard; 2" diameter and adjustable range ½"
 Memory control and programmable switches available; see page 358
 Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Fixed frame width
 Can be paired with 23" D x 36" W or 23" D x 42" W rectangular main worksurfaces only



- · Base includes control box, 9' power cord, and standard up/down control switch
- · Desk ships ready to assemble with appropriate hardware
- · Refer to page 336 for grommet locations and options
- · 3mm rim on all sides of worksurface
- U.L. 1286/962 listed
- · Grain direction runs with the width of the main surface and the depth of return surface
- 23" wide non-handed return worksurfaces; can be set up as right or left return

TO ORDER, SPECIFY:

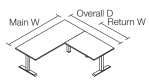
- 1. Model Number
- 2. Rim Color
- 3. Grommet/Cutout Option
- 4. Laminate Color
- 5. Paint

SAMPLE MODEL NUMBER:

65N297171DALSTL 405 G1C 405 501

• See pages 335-337 for all options available in Naviyd

CONFIGURED DESKS MAIN & RETURN WORKSURFACE T-LEG | L-CONFIGURATION STANDARD HEIGHT **ADJUSTABLE BASE**



MODEL NO./DESCRI	IPTION	LIST PRICE		NSIONS W H	Α	KW	CARTONED WEIGHT	CUBIC FEET
29" DEEP MAIN SUF 72" WIDE	RFACE		OVERAL D	L RETURN W	MAIN W	н		
65N297171DALSTL	HPL	\$ 3702	71%	42%	71%	26-421/4	231.12 lbs.	9.15
65N297171DALSTLL	TFL	3359	71%	42%	71%	26-421/4	231.12 lbs.	9.15
65N296571DALSTL	HPL	\$ 3679	65%	36%	71%	26-421/4	225.79 lbs.	8.94
65N296571DALSTLL	TFL	3337	65%	36%	71%	26-421/4	225.79 lbs.	8.94
60" WIDE								
65N297159DALSTL	HPL	\$ 3595	71%	423/8	59%	26-421/4	217.84 lbs.	8.63
65N297159DALSTLL	TFL	3282	71%	42¾	59%	26-421/4	217.84 lbs.	8.63
65N296559DALSTL	HPL	\$ 3572	65%	36%	59%	26-421/4	212.51 lbs.	8.42
65N296559DALSTLL	TFL	3260	65%	36¾	59%	26-421/4	212.51 lbs.	8.42

- Standard height adjustable 24¾"-41½"
 Black plastic glides are standard; 2" diameter and adjustable range ½"
 Memory control and programmable switches available; see page 358
 Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
 Base feet are 23%" deep
- TFL surfaces are 11/8" thick and HPL surfaces are 11/16" thick

- Base includes control box, 9' power cord, and standard up/down control switch
- · Desk ships ready to assemble with appropriate hardware
- · Refer to page 336 for grommet locations and options
- 3mm rim on all sides of worksurface
- · U.L. 1286/962 listed
- Grain direction runs with the width of the main surface and the depth of return surface
- 23" wide non-handed return worksurfaces; can be set up as right or left return

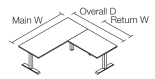
TO ORDER, SPECIFY:

- 1. Model Number
- Rim Color
- 3. Grommet/Cutout Option
- 4. Laminate Color
- 5. Paint

SAMPLE MODEL NUMBER:

65N237171DALSTL 405 G1C 405 501

CONFIGURED DESKS
MAIN & RETURN WORKSURFACE
T-LEG L-CONFIGURATION
STANDARD HEIGHT
ADJUSTABLE BASE
(CONTINUED)



MODEL NO./DESCRIPTION		LIST PRICE		NSIONS W H	A	KW	CARTONED WEIGHT	CUBIC FEET
23" DEEP MAIN SUF 72" WIDE	RFACE		OVERALL D	RETURN W	MAIN W	н		
65N237171DALSTL	HPL	\$ 3577	71%	48%	71%	26-421/4	221.51 lbs.	8.78
65N237171DALSTLL	TFL	3259	71%	48%	71%	26-421/4	221.51 lbs.	8.78
65N236571DALSTL	HPL	\$ 3556	65%	42%	71%	26-421/4	215.48 lbs.	8.58
65N236571DALSTLL	TFL	3246	65%	42%	71%	26-421/4	215.48 lbs.	8.58
65N235971DALSTL	HPL	\$ 3458	59%	36%	71%	26-421/4	210.15 lbs.	8.37
65N235971DALSTLL	TFL	3176	59%	36%	71%	26-421/4	210.15 lbs.	8.37
60" WIDE								
65N237159DALSTL	HPL	\$ 3470	71%	48%	59%	26-421/4	210.84 lbs.	8.36
65N237159DALSTLL	TFL	3182	71%	48%	59%	26-421/4	210.84 lbs.	8.36
65N236559DALSTL	HPL	\$ 3449	65%	42%	59%	26-421/4	204.81 lbs.	8.15
65N236559DALSTLL	TFL	3169	65%	42¾	59%	26-421/4	204.81 lbs.	8.15
65N235959DALSTL	HPL	\$ 3351	59%	36%	59%	26-421/4	199.48 lbs.	7.94
65N235959DALSTLL	TFL	3099	59%	36%	59%	26-421/4	199.48 lbs.	7.94

- Standard height adjustable 24¾"-41%"

- Black plastic glides are standard; 2" diameter and adjustable range %"
 Memory control and programmable switches available; see page 358
 Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- · Frames are adjustable in 6" increments
- Base feet are 23%" deep
- TFL surfaces are 1%" thick and HPL surfaces are 1%6" thick

- Base includes control box, 9' power cord, and standard up/down control switch
- Desk ships ready to assemble with appropriate hardware
- · Refer to page 336 for grommet locations and options
- 3mm rim on all sides of worksurface
- U.L. 1286/962 listed
- Grain direction runs with the width of the main surface and the depth of return surface
- 23" wide non-handed return worksurfaces; can be set up as right or left return

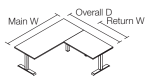
TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim Color
- 3. Grommet/Cutout Option
- 4. Laminate Color
- 5. Paint

SAMPLE MODEL NUMBER:

65N297171DALETL 405 G1C 405 501

CONFIGURED DESKS
MAIN & RETURN WORKSURFACE
T-LEG L-CONFIGURATION
EXTENDED HEIGHT
ADJUSTABLE BASE



MODEL NO./DESCRI	PTION	LIST PRICE		NSIONS W H	Α	KW	CARTONED WEIGHT	CUBIC FEET
29" DEEP MAIN SUR 72" WIDE	RFACE		OVERALL D	RETURN W	MAIN W	н		
65N297171DALETL	HPL	\$ 3749	71%	42%	71%	22½-48½	231.12 lbs.	9.15
65N297171DALETLL	TFL	3406	71%	42¾	71%	22½-48½	231.12 lbs.	9.15
65N296571DALETL	HPL	\$ 3726	65%	36%	71%	22½-48½	225.79 lbs.	8.94
65N296571DALETLL	TFL	3384	65%	36%	71%	22½-48½	225.79 lbs.	8.94
60" WIDE								
65N297159DALETL	HPL	\$ 3642	71%	42¾	59%	22½-48½	217.84 lbs.	8.63
65N297159DALETLL	TFL	3329	71%	423/8	59%	22½-48½	217.84 lbs.	8.63
65N296559DALETL	HPL	\$ 3619	65%	36¾	59%	22½-48½	212.51 lbs.	8.42
65N296559DALETLL	TFL	3307	65%	36%	59%	221/2-481/2	212.51 lbs.	8.42

- Extended height adjustable 21%*-47¼"

 Black plastic glides are standard; 2" diameter and adjustable range ½"

 Memory control and programmable switches available; see page 358

 Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks

 Frames are adjustable in 6" increments

 Base feet are 23%* deep

- TFL surfaces are 11/8" thick and HPL surfaces are 11/16" thick

- Base includes control box, 9' power cord, and standard up/down control switch
- Desk ships ready to assemble with appropriate hardware
- · Refer to page 336 for grommet locations and options
- 3mm rim on all sides of worksurface
- · U.L. 1286/962 listed
- Grain direction runs with the width of the main surface and the depth of return surface
- 23" wide non-handed return worksurfaces; can be set up as right or left return

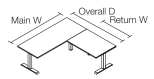
TO ORDER, SPECIFY:

- 1. Model Number
- Rim Color
- Grommet/Cutout Option
- 4. Laminate Color
- 5. Paint

SAMPLE MODEL NUMBER:

65N237171DALETL 405 G1C 405 501

CONFIGURED DESKS
MAIN & RETURN WORKSURFACE
T-LEG L-CONFIGURATION
EXTENDED HEIGHT
ADJUSTABLE BASE
(CONTINUED)



MODEL NO./DESCRIPTION		LIST PRICE			Α	KW	CARTONED WEIGHT	CUBIC FEET
23" DEEP MAIN SUI 72" WIDE	RFACE		OVERALL D	. RETURN W	MAIN W	Н		
65N237171DALETL	HPL	\$ 3624	71%	48%	71%	221/2-481/2	221.51 lbs.	8.78
65N237171DALETLL	TFL	3306	71%	48%	71%	22½-48½	221.51 lbs.	8.78
65N236571DALETL	HPL	\$ 3603	65%	423/8	71%	22½-48½	215.48 lbs.	8.58
65N236571DALETLL	TFL	3293	65%	42¾	71%	22½-48½	215.48 lbs.	8.58
65N235971DALETL	HPL	\$ 3505	59%	36%	71%	22½-48½	210.15 lbs.	8.37
65N235971DALETLL	TFL	3223	59%	36%	71%	22½-48½	210.15 lbs.	8.37
60" WIDE								
65N237159DALETL	HPL	\$ 3517	71¾	48%	59%	22½-48½	210.84 lbs.	8.36
65N237159DALETLL	TFL	3229	71%	48%	59%	22½-48½	210.84 lbs.	8.36
65N236559DALETL	HPL	\$ 3496	65%	42%	59%	22½-48½	204.81 lbs.	8.15
65N236559DALETLL	TFL	3216	65%	42%	59%	22½-48½	204.81 lbs.	8.15
65N235959DALETL	HPL	\$ 3398	59%	36%	59%	22½-48½	199.48 lbs.	7.94
65N235959DALETLL	TFL	3146	59%	36%	59%	22½-48½	199.48 lbs.	7.94

- Extended height adjustable 21%"-47%"

- Black plastic glides are standard; 2" diameter and adjustable range %"
 Memory control and programmable switches available; see page 358
 Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- · Frames are adjustable in 6" increments
- Base feet are 23%" deep
- TFL surfaces are 1%" thick and HPL surfaces are 1%6" thick

CARTONED CUBIC

PRODUCT SPECIFICATIONS

- Base includes control box, 9' power cord, and standard up/down control switch
- Desk ships ready to assemble with appropriate hardware
- · Refer to page 336 for grommet locations and options
- 3mm rim on all sides of worksurface
- U.L. 1286/962 listed
- · Grain direction runs with the width of the surface

TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim Color
- 3. Grommet/Cutout Option
- 4. Laminate Color
- 5. Paint

SAMPLE MODEL NUMBER:

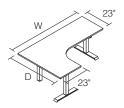
DIMENSIONS

LIST

65N4771DACERETL2 405 G1C 405 501

	MODEL NO./DESCRIPTION				PRICE	D	W	Н	Α	KW	WEIGHT	FEET
CONFIGURED DESKS EXTENDED CORNER	EXTENDED HEIGHT Left	RIGHT										
STRAIGHT WORKSURFACE T-LEG ADJUSTABLE BASE	65N4771DACELETL2	65N4771DACERETL2	HPL	\$	3717	46%	70%	22½-4	8½	-	213.01 lbs.	9.97
,,, D	65N4771DACELETLL2	65N4771DACERETLL2	TFL		3421	46%	70%	22½-4	8½	-	213.01 lbs.	9.97
W 23"	STANDARD HEIGHT LEFT	RIGHT										
23"	65N4771DACELSTL2	65N4771DACERSTL2	HPL	\$	3570	46%	70%	26-42	V ₄	-	213.01 lbs.	9.97
Left shown	65N4771DACELSTLL2	65N4771DACERSTLL2	TFL		3274	46%	70%	26-42	V ₄	-	213.01 lbs.	9.97
LEIT SHOWH	·											

- Extended height adjustable 21%"-471/4"
- · Standard height adjustable 24¾"-41%"
- Black plastic glides are standard; 2" diameter and adjustable range 1/2"
- · Memory control and programmable switches available; see page 358
- Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
 Frames are adjustable in 6" increments
- · Base feet are 23%" deep
- TFL surfaces are 11/8" thick and HPL surfaces are 11/16" thick



Right shown

- Base includes control box, 9' power cord, and standard up/down control switch
- Desk ships ready to assemble with appropriate hardware
- Refer to page 336 for grommet locations and options
- 3mm rim on all sides of worksurface
- U.L. 1286/962 listed
- Grain direction runs with the width of the surface

TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim Color
- 3. Grommet/Cutout Option
- 4. Laminate Color
- 5. Paint

SAMPLE MODEL NUMBER:

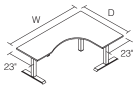
DIMENSIONS

65N4771DACVRETL2 405 G1C 405 501

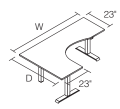
• See pages 335-337 for all options available in Naviyd

CARTONER CURIC

CONFIGURED DESKS EXTENDED COVE WORKSURFACE T-LEG ADJUSTABLE BASE



Left shown



Right shown

	LI9 I	ווע	MENSIO	M2			CARTUNED	CORIC		
MODEL NO./DESCRIPTION			PRICE		D W I		H A		WEIGHT	FEET
EXTENDED HEIGHT LEFT	RIGHT									
65N4771DACVLETL2	65N4771DACVRETL2	HPL	\$ 3717	46%	70%	22½-4	18½	-	213.01 lbs.	9.97
65N4771DACVLETLL2	65N4771DACVRETLL2	TFL	3421	46%	70%	22½-4	18½	-	213.01 lbs.	9.97
STANDARD HEIGHT LEFT	RIGHT									
65N4771DACVLSTL2	65N4771DACVRSTL2	HPL	\$ 3570	46%	70%	26-42	1/4	-	213.01 lbs.	9.97
65N4771DACVLSTLL2	65N4771DACVRSTLL2	TFL	 3274	46%	70%	26-42	1/4	_	213.01 lbs.	9.97

- Extended height adjustable 21%"-471/4"
- · Standard height adjustable 24¾"-41%"
- Black plastic glides are standard; 2" diameter and adjustable range 1/2"
- · Memory control and programmable switches available; see page 358
- · Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
- · Base feet are 23%" deep
- TFL surfaces are 11/8" thick and HPL surfaces are 11/16" thick

- · Base includes control box, 9' power cord, and standard up/down control switch
- Desk ships ready to assemble with appropriate hardware
- · Refer to page 336 for grommet locations and options
- 3mm rim on all sides of worksurface
- · U.L. 1286/962 listed
- · Grain direction runs diagonally

TO ORDER, SPECIFY:

- 1. Model Number
- 2. Rim Color
- 3. Grommet/Cutout Option
- 4. Laminate Color
- 5. Paint

SAMPLE MODEL NUMBER:

65N4747DACYCETL2 405 G1C 405 501

CONFIGURED DESKS								
120° CURVED CORNER								
WORKSURFACE								
T-LEG ADJUSTABLE BASE								



		LIST	DII	MENSIC	ONS		CARTONED	CUBIC
MODEL NO./DESCRIPT	TON	PRICE	D	W	H A	KW	WEIGHT	FEET
23" DEEP MAIN WORK EXTENDED HEIGHT	SURFACE							
65N4747DACYCETL2	HPL	\$ 3086	42¾	82	26-421/4	-	214.01 lbs.	8.13
65N4747DACYCETLL2	TFL	2951	42%	82	26-421/4	-	214.01 lbs.	8.13
STANDARD HEIGHT								
65N4747DACYCSTL2	HPL	\$ 2797	423/8	82	22½-48½	_	210.01 lbs.	8.13
65N4747DACYCSTLL2	TFL	2662	42¾	82	22½-48½	_	210.01 lbs.	8.13

- Extended height adjustable 21½"-47½"
 Standard height adjustable 24½"-41½"
 Black plastic glides are standard; 2" diameter and adjustable range ½"
 Memory control and programmable switches available; see page 358
 Pedestals, overhead storage or components should not be installed in the path of the height adjustable desks
- Frames are adjustable in 6" increments
 Base feet are 23%" deep
- TFL surfaces are 1%" thick and HPL surfaces are 11/16" thick

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

1. Model Number

NAC04MCONB

Ś

85

1½

• See pages 335-337 for all options available in Naviyd

2

21/8

1.5 lbs.

0.46

• Refer to planning pages 333-334 for additional information · Ships with all hardware; field installed

		LIST DIMENSIONS			NS			CARTONED CUBIC		
	MODEL NO./DESCRIPTION	PRICE		D	W	Н	Α	KW	WEIGHT	FEET
EMORY CONTROL SWITCH	NAC04MCONB	\$	175	21/8	4½	1	-	-	0.1 lbs.	0.10

- MEN
- · Includes display screen

65NCSTB

- Operates the same as standard up/down switch
 Memory control switch allows the user to set a specific high/low position
 See Casegoods Book 2 price list for the 4 Position Programmable Memory Control Option

BLACK PLASTIC CASTERS



- Brake lever extends from caster, adding $\mbox{\em 34}\mbox{\em "}$ to depth

Set of 4

- Caster adds 1½" to over-all height of table
 For use with 23" deep rectangular worksurfaces and T-leg bases only
 When casters are used, maximum weight for desk is 130 pounds

- See planning pages 333-334 for additional information
- 48" wide includes two mounting brackets;
 54"-72" wide includes three mounting brackets
- · Pairable with rectangular main, extended straight, and cove worksurfaces
- · Attachment hardware included

TO ORDER, SPECIFY:

1. Model Number

2. Laminate Color (omit for Resin)

SAMPLE MODEL NUMBER:

65N7110MPLL 405

• See pages 335-337 for all options available in Naviyd

RESIN MODESTY PANELS



MODEL NO./DESCRIPTION	LIST PRICE	D I	DIMENSIO W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
65N7110MPA	\$ 754	1/4	71%	10	-	-	19.81 lbs.	1.8
65N6510MPA	710	1/4	65%	10	-	_	18.30 lbs.	1.7
65N5910MPA	665	1/4	59%	10		-	17.53 lbs.	1.5
65N5310MPA	623	1/4	53%	10	-	-	14.90 lbs.	1.4
65N4710MPA	580	1/4	47%	10	-	-	14.34 lbs.	1.3

- Provides user privacy and conceals electrical components on freestanding applications
- Modesty panels can expand the full width or more narrow; see page 333 for more specification details
- Resin color is 1677 Frosted

TFL MODESTY PANELS



65N7110MPLL	\$ 440	3/4	71%	10	-	-	19.81 lbs.	1.8
65N6510MPLL	418	3/4	65%	10	-	-	18.30 lbs.	1.7
65N5910MPLL	395	3/4	59%	10	-	-	17.53 lbs.	1.5
65N5310MPLL	385	3/4	53%	10	-	-	14.90 lbs.	1.4
65N4710MPLL	370	3/4	47%	10	_	-	14.34 lbs.	1.3

- Provides user privacy and conceals electrical components on freestanding applications
 Modesty panels can expand the full width or more narrow; see page 333 for more specification details
 Grain direction runs with the width of the modesty

- Tackable fabric screen with frame
- · Ships with attachment hardware
- · Pairable with the standard height adjustable desk
- See page 333 for additional specification information

TO ORDER, SPECIFY:

- 1. Model Number
- Frame Paint Color 3. Fabric Grade
- Fabric Color

SAMPLE MODEL NUMBER:

65N7129PVSCPF 501 A 8608

DIMENSIONS

• See pages 335-337 for all options available in Naviyd

CARTONED CUBIC

29" HIGH FABRIC PRIVACY SCREEN WITH FRAME



MODEL NO./DESCRIPTION		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
	GRADE A	GRADE B/ COM							
65N7129PVSCPF	\$ 1458	\$ 1498	1¾16	71%	29	-	-	50.0 lbs.	10.6
65N6529PVSCPF	1392	1432	1¾16	65%	29	-		46.5 lbs.	9.8
65N5929PVSCPF	1329	1369	1¾16	59%	29	-	-	43.0 lbs.	8.9
65N5329PVSCPF	1258	1298	1¾16	53%	29	-	-	39.5 lbs.	8.1
65N4729PVSCPF	1191	1231	1¾16	47%	29	-	_	36.0 lbs.	7.3
65N4129PVSCPF	1162	1202	1¾16	41%	29	-	-	35.0 lbs.	2.5
65N3529PVSCPF	1132	1172	1¾16	35%	29	-		31.0 lbs.	2.2

LIST

- 29" H privacy screens are 21" above and 6½" below the worksurface
 Privacy screens are not applicable on extended height or C-leg bases due to tipping hazards and interferance with understructures
 Attaches to the underside of the worksurface to provide space division and privacy above and below worksurface
 See page 333 for additional details
 Attachment brackets are painted to match the color of the frame

20" HIGH FABRIC PRIVACY SCREEN WITH FRAME



	GRADE A	GRADE B/ COM							
65N7120PVSCPF	\$ 1256	\$ 1296	1¾16	71%	20	-	_	39.0 lbs.	7.8
65N6520PVSCPF	1196	1236	1¾16	65%	20	-	-	37.0 lbs.	7.2
65N5920PVSCPF	1132	1172	1¾16	59%	20	-	-	34.0 lbs.	6.6
65N5320PVSCPF	1068	1108	1¾16	53%	20	-	_	31.0 lbs.	6.0
65N4720PVSCPF	1004	1044	1¾16	47%	20	-	_	28.0 lbs.	5.4
65N4120PVSCPF	975	1015	1¾16	41%	20	-	_	27.0 lbs.	1.8
65N3520PVSCPF	946	986	1¾16	35%	20	-	-	24.0 lbs.	1.6

- 20" H privacy screens are 12" above and 6½" below the worksurface
- · Privacy screens are not applicable on extended height or C-leg bases due to tipping hazards and interferance with understructures
- Attaches to the underside of the worksurface to provide space division and privacy above and below worksurface
- · See page 333 for additional details
- Attachment brackets are painted to match the color of the frame