WAVEWORKS

METAL

Product Specifications	534
Configuration Options	535
Specification Tips	537
Modesty Panels	537
Metals Planning Guide	538
Metal Arrangements Models	542
Metal Units	566

PEDESTALS AND STORAGE UNITS

- Leveling glides with 1¼" of adjustment featured on all units except mobile pedestals
- · Powder coated paint

DRAWERS

- %" thick drawer front consists of 22-gauge cold-rolled steel
- · Silencing bumpers ensure quiet drawer operation
- Cinder steel drawer interiors
- · Drawer body consists of 22-gauge cold-rolled steel
- · Drawers cannot be bottom loaded
- · See interior drawer dimensions below

DRAWER PULLS

- Available in 3 styles, refer to page 535 for styles and colors
- · Full overlay drawers on all cabinets unless otherwise noted (exceptions are 2 and 4 drawer freestanding lateral files)

DRAWER SUSPENSION

- · File drawers have full extension, progressive action slides with precision steel ball bearings
- · Box drawers have full extension slides with ball bearing rollers
- · All suspensions have a lifetime warranty

FILING

· See filing capabilities below

LOCKING

- · Black and silver lock cores are available
- Key Random means lock cores/keys are randomly (1-5) picked and factory installed in unit
- Keý Specific means you can pick any number (1-200) for black or silver lock core/key. Must specify the lock core model separately; not factory installed and will ship separately
- · Specify a change key to remove and change lock cores
- To order key specific lock cores, change keys, and master keys, reference page 726

CONSTRUCTION

UNDERSURFACE STORAGE

- Outer chassis is a single piece U-case of 22-gauge cold-rolled steel
- Inner components consist of O-frame of 20-gauge cold-rolled steel

FREESTANDING LATERAL FILES/WARDROBE

- Outer chassis consists of 22-gauge cold-rolled steel
- · Lateral file top is mechanically fastened

ARRANGEMENT MODEL NUMBERS

- Specify quickly and accurately using WaveWorks Metal Arrangement model numbers; see pages 542-565
- · Arrangement models include all the components required to assemble the unit
- · All components will ship separately

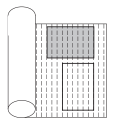
FREESTANDING LATERAL FILES

• Dual-interlock system ensures only 1 drawer may be opened at a time

DRAWER	INTERIOR DIM	ENSIONS		FRONT-TO-BACK
DESCRIPTION	WIDTH	DEPTH	HEIGHT	FILING CAPABILITIES
Box Drawers	12¾6"	20"	3%"	N/A
File Drawers	123/16"	20"	10¾16"	Letter Front-To-Back
30" ULF	2613/16"	15¾6"	9%"	Letter and Legal Side-To-Side
36" ULF	3213/16"	15¾6"	9%"	Letter and Legal Side-To-Side
Freestanding Lateral File	32%"	15¾6"	9¾"	Letter and Legal Side-To-Side

RAILROADED TACK BOARD

• Shaded rectangle portrays a railroaded tack board





DIMENSION KEY

D Depth W Width H Height

A Overhang: Approach Side KW Kneespace Width

PVC REED RIM

Autumn 2

Caramel

Cordovan

Judicial

Honey 2 Amber

Mocha

Natural Truffle

AC2

CL

 CW

DW

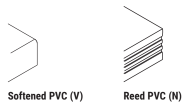
MC МН

NM

TF

HN2

RIM PROFILE OPTIONS



LAMINATE WORKSURFACES

WOODGRAIN LAMINATE

AC2 AD CL CW DW HN2 IM MC MH NM PB PT SK SM TF	Autumn 2 Almond Caramel Cordovan Judicial Honey 2 Brighton Amber Mocha Natural Portobello Portico Skyline Sonoma Truffle
792	Sable
793	Acorn

SOLID LAMINATE

405	Designer White	
419	Wallaby	
425	Shadow	
440	Cloud	
461	Graphite	
162	Cinder	

478 Platinum Grey Frosty White

491 Designer White Linear

492 Cinder Linear

PATTERN LAMINATE

814 White Tigris 818 Crisp Linen

819 Flax Gauze

821 Elemental Concrete Smoke Quarstone

874 Bronze Legacy

• CSL available; see page 21 for program details and upcharge

· CSL not available on TFL

GALLERY LAMINATE

Grade 1 G1001 G1011	– 5% upcharge Citadel Pepperdust
	- 6% upcharge
G1002	Planked Raw Oak
G1003	Evening Notte
G1004	Kirsche
G1005	Midnight Run
G1006	Sepia Walnut
G1007	Serotina
G1008	Timeless
G1009	White Nebbia
G1012	Phantom Ecru

CHASSIS PAINT COLORS

405	Designer White
419	Wallaby
425	Shadow
440	Cloud
461	Graphite
462	Cinder
485	Dark Chocolate
488	Frosty White
501	Platinum Metallic*
503	Satin Nickel Metallic*
504	Taupe Metallic*
505	Satin Bronze Metallic*

^{*10%} List Upcharge

LOCKING

KEY RANDOM

KRB	Black
KRS	Silver

KEY SPECIFIC

KS1B	Black, 1 lock per unit
KS1S	Silver, 1 lock per unit
KS2B	Black, 2 locks per unit
KS2S	Silver, 2 locks per unit
KS3B	Black, 3 locks per unit
KS3S	Silver, 3 locks per unit
KS4B	Black, 4 locks per unit
KS4S	Silver, 4 locks per unit

Unit list price will be reduced by \$18 per lock when selecting Key Specific option. Must order specific lock cores separately (\$18 list each). See page 726 for Key Specific model numbers.

PVC SOFTENED RIM

Almond

AC2 Autumn 2

CL	Caramel
CW	Cordovan
DW	Judicial
HN2	Honey 2
IM	Brighton
MC	Amber
MH	Mocha
NM	Natural
PB	Portobello
PT	Portico
SK	Skyline
SM	Sonoma
TF	Truffle
405	Designer White
419	Wallaby
425	Shadow
440	Cloud
461	0 1.1

461 Graphite 462 Cinder 478 Platinum Grey 488 Frosty White 491 Designer White Linear Cinder Linear 492 Sable 793 Acorn

792

GALLERY PVC SOFTENED RIM

Grade 1	- 5% upcharge
G1001	Citadel
G1011	Pepperdust
Grade 2	- 6% upcharge
G1002	Planked Raw Oak
G1003	Evening Notte
G1004	Kirsche
G1005	Midnight Run
G1006	Sepia Walnut
G1007	Serotina
G1008	Timeless
G1009	White Nehhia

See page 21 for Gallery program details and upcharges

G1012 Phantom Ecru

PULL OPTIONS



Integrated (5)

Beam (87)		
87MB	Cinder	
87CC	Concrete	
87IR	Iron	
87PL	Platinum Metallic	
87SN	Satin Nickel Metallic	
(Boring	Pattern 128mm)	

Malibu	ı (7)
7MB	Cinder
7CC	Concrete
7IR	Iron
7PL	Platinum Metallic
7SN	Satin Nickel Metallic
(Boring	g Pattern 128mm)

WORKSURFACE GROMMET OPTIONS

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

Round Grommet, **Nylon Plastic**

\$25 list for each grommet

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

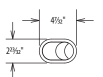


Racetrack Grommet, **Satin Nickel Metallic**

\$30 list for each grommet

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





Racetrack Grommet, Cinder

\$30 list for each grommet

G11MBL Left G11MBR Right Left & Right G11MBLR G11MBC Center G11MBLC Left & Center G11MBRC Right & Center G11MBA Left, Right & Center 47/32"

Racetrack Grommet. **Platinum Metallic**

\$30 list for each grommet

223/32 G11PLL Left G11PLR Right G11PLLR Left & Right G11PLC Center G11PLLC Left & Center G11PLRC Right & Center G11PLA Left, Right & Center

Cutout Option for 1 Touch Pivoting Power Grommet

Τ

3¾"

\$25 list upcharge per cutout location

CUT-G17L Left CUT-G17R Right CUT-G17LR Left & Right CUT-G17C Center CUT-G17LC Left & Center CUT-G17RC Right & Center CUT-G17A Left, Right & Center

· Reference page 340 for cutout locations of CUT-G17



NACG17AELPGB, NACG17AELPGS, and NACG17AELPGW (Sold Separately)

· Reference page 733 for pricing and details



NACG17BELPGB, NACG17BELPGS, and NACG17BELPGW (Sold Separately)

· Reference page 733 for pricing and details



NACG17CELPGB, NACG17CELPGS, and NACG17CELPGW (Sold Separately)

· Reference page 733 for pricing and details

TACK BOARD FABRIC OPTIONS

100% Polyester 8600 Drift 8601 Windblown 8602 Erosion 8603 Haze 8604 Kamelos 8606 Pebble 8607 Gecho 8608 Nectar 8610 Clear Sky 8614 Basin

Raven

Darkness

Golden

Dune (Grade A)

Repetition (Grade A) 100% Pre-Consumer Recycled Polyester 3700 Ash 3703 White 3705 Willow 3709 Java 3713 Stainless 3715 Almond 3721 Reed 3744 Tawny 3775 Grey Green

COM (Grade B)

Pact (Grade B) 65% Pre-Consumer Recycled Polyester, 35% Post-Consumer Recycled Polyester 25401 Aloe 25402 Azure 25403 Calla 25404 Coastal 25405 Delft 25406 Dove

25407 Dragon 25408 Eureka 25409 Fern 25410 Harbour 25411 Lily 25412 Lime 25413 Midniaht 25414 Nectar 25415 Patina 25416 Putty 25417 Roast 25418 Roma 25419 Rubine 25420 Sketch 25421 Tanzanite 25422 Taupe 25423 Toasty

8615

8620

8621

MODESTY PANELS

FULL OVERLAY MODESTY PANELS -METAL

· Main modesty panels are used in conjunction with component worksurfaces to create modular units, and specified to create a recessed modesty panel

KNEESPACE MODESTY PANELS - METAL

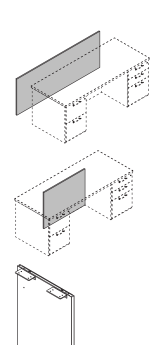
- · Gap between top of modesty panel and underside of worksurface is 1½"; gap between bottom of modesty panel and floor is 3";
- · Modesty panel not applicable for attachment to suspended pedestals

FULL END PANEL

- Designed for securement to modesty panel
- · Intended use for single pedestal desks/credenzas

HALF END PANEL

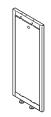
- · Designed for securement to modesty panel
- · Utilize on all corner surfaces with cylinder leg and for continuous surface connections when needing additional support





SUPPORT PANEL

- · Designed for securement to modesty panel
- · Utilize on 36" corner worksurfaces only with cylinder leg and for continuous surface connections

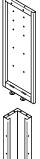


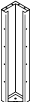
RETURN SUPPORT PANEL

- Designed for securement to modesty panel
- · Utilize 1 return support panel for returns
- · Utilize 2 return support panels for bridge units
- Use WW0827SRM to create 24" deep return
- Use WW1227SRM to create 30" deep return

CORNER POST

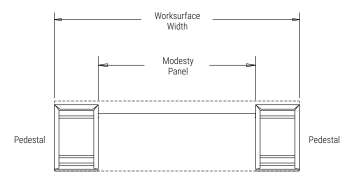
- · Creates corner unit utilizing modesty panels
- · Designed to secure modesty panels to corner
- · Corner post must be used with modesty panels





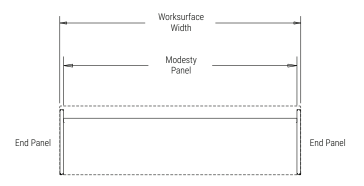
METALS PLANNING - KNEESPACE MODESTY

RECTANGULAR WORKSURFACES-DOUBLE PEDESTAL DESK/CREDENZA



RECTANGULAR WORKSURFACES	WORKSURFACE WIDTH	MODESTY PANEL MODEL NUMBERS
Double Pedestal Desk/Credenza	96"	WW6623MPM
	84"	WW5423MPM
	72"	WW4223MPM
	66"	WW3623MPM
	60"	WW3023MPM

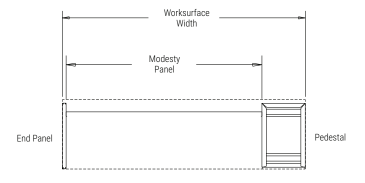
RECTANGULAR WORKSURFACES-SHELL



RECTANGULAR WORKSURFACES	WORKSURFACE WIDTH	MODESTY PANEL MODEL NUMBERS
Shell (24", 30" and 36" deep shell units)	96"	WW9423MPM
	84"	WW8223MPM
	72"	WW7023MPM
	66"	WW6423MPM
	60"	WW5823MPM
	54"	WW5223MPM
	48"	WW4523MPM
	42"	WW4023MPM
	36"	WW3423MPM
	30"	WW2823MPM

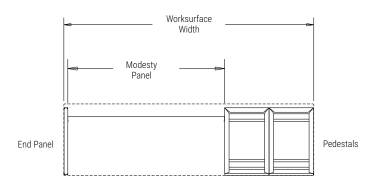
METALS PLANNING - KNEESPACE MODESTY (CONTINUED)

RECTANGULAR WORKSURFACES-SINGLE PEDESTAL DESK/CREDENZA



RECTANGULAR WORKSURFACES	WORKSURFACE WIDTH	MODESTY PANEL MODEL NUMBERS
Single Pedestal Desk/Credenza	96"	WW8023MPM
	84"	WW6823MPM
	72"	WW5623MPM
	66"	WW5023MPM
	60"	WW4323MPM
	54"	WW3823MPM
	48"	WW3223MPM
	42"	WW2623MPM
	36"	WW2023MPM
	30"	WW1423MPM

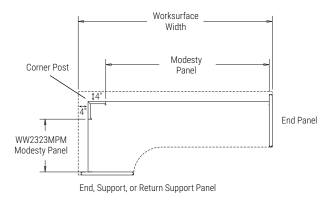
RECTANGULAR WORKSURFACES-2 PEDESTALS (SIDE-BY-SIDE)



RECTANGULAR WORKSURFACES	WORKSURFACE WIDTH	MODESTY PANEL MODEL NUMBERS
2 Pedestals (side-by-side)	96"	WW6523MPM
	84"	WW52A23MPM
	72"	WW40A23MPM
	66"	WW3523MPM
	60"	WW2923MPM
	54"	WW2323MPM
	48"	WW1723MPM

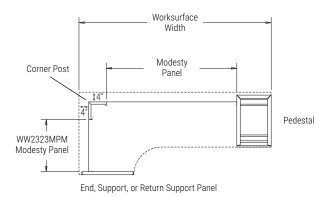
METALS PLANNING - KNEESPACE MODESTY (CONTINUED)

EXTENDED CORNER WORKSURFACES-SHELL



EXTENDED CORNER WORKSURFACES	WORKSURFACE WIDTH	MODESTY PANEL MODEL NUMBERS
Shell	96"	WW8323MPM
	84"	WW7123MPM
	72"	WW5923MPM
	66"	WW5323MPM
	60"	WW4723MPM
	54"	WW4123MPM
	36"	WW2323MPM

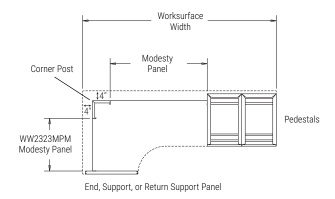
EXTENDED CORNER WORKSURFACES-SINGLE PEDESTAL



EXTENDED CORNER WORKSURFACES	WORKSURFACE WIDTH	MODESTY PANEL MODEL NUMBERS
Single Pedestal Desk/Credenza	96"	WW6923MPM
	84"	WW5723MPM
	72"	WW4423MPM
	66"	WW3923MPM
	60"	WW3323MPM
	54"	WW2723MPM

METALS PLANNING - KNEESPACE MODESTY (CONTINUED)

EXTENDED CORNER WORKSURFACES-2 PEDESTALS (SIDE BY SIDE)



EXTENDED CORNER WORKSURFACES	WORKSURFACE WIDTH	MODESTY PANEL MODEL NUMBERS
2 Pedestals (side-by-side)	96"	WW54A23MPM
	84"	WW42A23MPM
	72"	WW3123MPM

- · Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify guickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

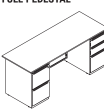
- 1. Model Number
- PVC Rim/Color
- 3. Pull
- 4. Grommet
- 5. Locking
- Laminate Top Color
- 7. Paint

SAMPLE MODEL NUMBER:

WW3672DDFLM8 NCL 5 G1LR KRB CL 461

• See pages 535-536 for all options available in WaveWorks Metal

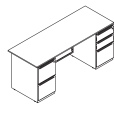
DOUBLE PEDESTA
DESK
FULL PEDESTAL



MODEL NO./DESCRIPTION				LIST	DIN	MENSIO	NS			CARTONED	CUBIC
		QTY	- 1	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW3672DDFLM8			\$	1897	361/16	7115/16	2815/16	-	35%	255 lbs.	31.3
consists of											
WW3672WSSDL	Worksurface	1									
WW3015PUBBFM	B/B/F Pedestal	1									
WW3015PUFFM	F/F Pedestal	1									
WW4223MPM	Kneespace Modesty	1									
WW3066DDFLM8			\$	1647	301/16	66	2815/16	-	35%	229 lbs.	30.8
consists of											
WW3066WSSDL	Worksurface	1									
WW3015PUBBFM	B/B/F Pedestal	1									
WW3015PUFFM	F/F Pedestal	1									
WW3623MPM	Kneespace Modesty	1									
WW3060DDFLM8			\$	1591	301/16	60	2815/16	-	2915/16	221 lbs.	30.2
consists of											
WW3060WSSDL	Worksurface	1									
WW3015PUBBFM	B/B/F Pedestal	1									
WW3015PUFFM	F/F Pedestal	1									
WW3023MPM	Kneespace Modesty	1									
Assembly required											

- 36" deep models feature a 6" overhang on approach side; 30" deep models have no overhang
- · Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available
- Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

DOUBLE PEDESTAL DESK **FULL PEDESTAL**



WW3672DDFLLM8			\$ 1752	361/16	7115/16	28%	-	35%	255 lbs.	31.3
consists of										
WW3672WSSDLL	Worksurface	1								
WW3015PUBBFM	B/B/F Pedestal	1								
WW3015PUFFM	F/F Pedestal	1								
WW4223MPM	Kneespace Modesty	1								
WW3066DDFLLM8			\$ 1548	301/16	66	28%	-	35%	229 lbs.	30.8
consists of										
WW3066WSSDLL	Worksurface	1								
WW3015PUBBFM	B/B/F Pedestal	1								
WW3015PUFFM	F/F Pedestal	1								
WW3623MPM	Kneespace Modesty	1								
WW3060DDFLLM8			\$ 1501	301/16	60	28%	_	2915/16	221 lbs.	30.2
consists of										
WW3060WSSDLL	Worksurface	1								
WW3015PUBBFM	B/B/F Pedestal	1								
WW3015PUFFM	F/F Pedestal	1								
WW3023MPM	Kneespace Modesty	1								

- 36" deep models feature a 6" overhang on approach side; 30" deep models have no overhang
 Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available
- · Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

CARTONED CUBIC

- · Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify guickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- PVC Rim/Color
- 3. Pull
- 4. Grommet
- 5. Locking
- Laminate Top Color
- Paint

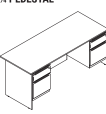
SAMPLE MODEL NUMBER:

WW3672DDYLM3 NCL 5 G1LR KRB CL 461

DIMENSIONS

• See pages 535-536 for all options available in WaveWorks Metal

DOUBLE PEDESTAL DESK ¾ PEDESTAL

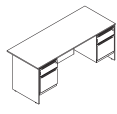


MODEL NO./DESCRIPT	L NO./DESCRIPTION		PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW3672DDYLM3			\$ 2264	361/16	7115/16	2815/16	-	35%	276 lbs.	24.7
consists of										
WW3672WSSDL	Worksurface	1								
WW3015PUBFM	B/F Pedestal	2								
WW7227MPM	Overlay Modesty	1								
WW3027EPM	End panel	2								
WW3066DDYLM3			\$ 2018	301/16	66	2815/16	_	35%	250 lbs.	24.3
consists of										
WW3066WSSDL	Worksurface	1								
WW3015PUBFM	B/F Pedestal	2								
WW6627MPM	Overlay Modesty	1								
WW3027EPM	End panel	2								
WW3060DDYLM3			\$ 1960	301/16	60	2815/16	-	2915/16	241 lbs.	23.7
consists of										
WW3060WSSDL	Worksurface	1								
WW3015PUBFM	B/F Pedestal	2								
WW6027MPM	Overlay Modesty	1								
WW3027EPM	End panel	2								

LIST

- · Assembly required
- 36" deep models feature a 6" overhang on approach side; 30" deep models have no overhang
- · Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available
- · Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

DOUBLE PEDESTAL DESK ¾ PEDESTAL TFL



WW3672DDYLLM3		·	\$ 2119	361/16	7115/16	28%	_	35%	276 lbs.	24.7
consists of										
WW3672WSSDLL	Worksurface	1								
WW3015PUBFM	B/F Pedestal	2								
WW7227MPM	Overlay Modesty	1								
WW3027EPM	End panel	2								
WW3066DDYLLM3			\$ 1919	301/16	66	28%	-	35%	250 lbs.	24.3
consists of										
WW3066WSSDLL	Worksurface	1								
WW3015PUBFM	B/F Pedestal	2								
WW6627MPM	Overlay Modesty	1								
WW3027EPM	End panel	2								
WW3060DDYLLM3			\$ 1870	301/16	60	28%	-	2915/16	241 lbs.	23.7
consists of										
WW3060WSSDLL	Worksurface	1								
WW3015PUBFM	B/F Pedestal	2								
WW6027MPM	Overlay Modesty	1								
WW3027EPM	End panel	2								

- 36" deep models feature a 6" overhang on approach side; 30" deep models have no overhang
 Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available
- · Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- Arrangement models include all the components required to assemble the unit
- All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- 2. PVC Rim/Color
- 3. Pull
- 4. Grommet
- 5. Locking
- 6. Laminate Top Color
- 7. Paint

SAMPLE MODEL NUMBER:

WW3672DLFLM1 NCL 5 G1LR KRB CL 461

• See pages 535-536 for all options available in WaveWorks Metal

	MODEL NO./DESCRI	PTION	QTY	LIST PRICE	DII D	MENSIO W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
SINGLE PEDESTAL	WW3672DLFLM1	Left		\$ 1702	361/16	7115/16	2815/16	-	5211/16	219 lbs.	19.7
DESK Full Pedestal	WW3672DRFLM1	Right		1702	371/16	7215/16	2915/16	-	5211/16	219 lbs.	19.7
	consists of WW3672WSSDL WW3015PUBBFM WW5623MPM WW3027EPM	Worksurface B/B/F Pedestal Kneespace Modesty End Panel	1 1 1 1								
	WW3066DLFLM1	Left		\$ 1463	301/16	66	2815/16	_	4911/16	193 lbs.	19.2
	WW3066DRFLM1	Right		1463	301/16	66	2815/16	-	4911/16	193 lbs.	19.2
Right Shown	consists of WW3066WSSDL WW3015PUBBFM WW5023MPM WW3027EPM	Worksurface B/B/F Pedestal Kneespace Modesty End Panel	1 1 1 1								
	WW3060DLFLM1	Left		\$ 1408	301/16	60	2815/16	-	-	184 lbs.	18.6
	WW3060DRFLM1	Right		1408	301/16	60	2815/16	-	-	184 lbs.	18.6
	consists of WW3060WSSDL WW3015PUBBFM WW4323MPM WW3027EPM	Worksurface B/B/F Pedestal Kneespace Modesty End Panel	1 1 1								
	WW3048DLFLM1	Left		\$ 1305	301/16	481/16	2815/16	-	-	168 lbs.	17.7
	WW3048DRFLM1	Right		1305	301/16	481/16	2815/16	-	-	168 lbs.	17.7
	consists of WW3048WSSDL WW3015PUBBFM	Worksurface B/B/F Pedestal	1 1								

· Assembly required

WW3223MPM

WW3027EPM

- $\cdot\,\,$ 36" deep models feature a 6" overhang on approach side; 30" deep models have no overhang
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

Kneespace Modesty

End Panel

• Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

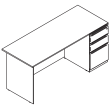
- 1. Model Number
- 2. PVC Rim/Color
- 3. Pull
- 4. Grommet
- 5. Locking
- 6. Laminate Top Color
- 7. Paint

SAMPLE MODEL NUMBER:

WW3672DLFLLM1 NCL 5 G1LR KRB CL 461

• See pages 535-536 for all options available in WaveWorks Metal

SINGLE PEDESTAL DESK FULL PEDESTAL TFL



	-4
Right	Shown

MODEL NO./DESCRIF	PTION	QTY		LIST PRICE	DIN D	MENSIOI W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
WW3672DLFLLM1	Left	\$		1557	361/16	7115/16	28%	_	5211/16	219 lbs.	19.7
WW3672DRFLLM1	Right			1557	371/16	7215/16	28%	-	5211/16	219 lbs.	19.7
consists of											
WW3672WSSDLL	Worksurface	1									
WW3015PUBBFM	B/B/F Pedestal	1									
WW5623MPM	Kneespace Modesty	1									
WW3027EPM	End Panel	1									
WW3066DLFLLM1	Left		\$	1364	301/16	66	28%	-	4911/16	193 lbs.	19.2
WW3066DRFLLM1	Right			1364	301/16	66	28%	_	4911/16	193 lbs.	19.2
consists of											
WW3066WSSDLL	Worksurface	1									
WW3015PUBBFM	B/B/F Pedestal	1									
WW5023MPM	Kneespace Modesty	1									
WW3027EPM	End Panel	1									
WW3060DLFLLM1	Left		\$	1318	301/16	60	28%	-		184 lbs.	18.6
WW3060DRFLLM1	Right			1318	301/16	60	28%	-		184 lbs.	18.6
consists of											
WW3060WSSDLL	Worksurface	1									
WW3015PUBBFM	B/B/F Pedestal	1									
WW4323MPM	Kneespace Modesty	1									
WW3027EPM	End Panel	1									
WW3048DLFLLM1	Left		\$	1229	301/16	481/16	28%	-		168 lbs.	17.7
WW3048DRFLLM1	Right			1229	301/16	481/16	28%	-		168 lbs.	17.7
consists of											
WW3048WSSDLL	Worksurface	1									
WW3015PUBBFM	B/B/F Pedestal	1									

· Assembly required

WW3223MPM

WW3027EPM

- 36" deep models feature a 6" overhang on approach side; 30" deep models have no overhang
- · Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

End Panel

Kneespace Modesty

• Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- Arrangement models include all the components required to assemble the unit
- All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- 2. PVC Rim/Color
- 3. Pull
- 4. Grommet
- 5. Locking
- 6. Laminate Top Color
- 7. Paint

SAMPLE MODEL NUMBER:

WW3672DLYLM3 NTF 7MB G1A KS1B TF 405

• See pages 535-536 for all options available in WaveWorks Metal

	MODEL NO./DESCRI	PTION	QTY	LIST PRICE	DIN D	MENSIO W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
SINGLE PEDESTAL	WW3672DLYLM3	Left		\$ 1878	361/16	7115/16	2815/16	-	5211/16	230 lbs.	16.4
DESK ¾ PEDESTAL	WW3672DRYLM3	Right		1878	371/16	7215/16	2815/16	-	5211/16	230 lbs.	16.4
	consists of WW3672WSSDL WW3015PUBFM WW7227MPM	Worksurface B/F Pedestal Overlay Modesty	1 1 1								
	WW3027EPM	End Panel	2								
	WW3066DLYLM3	Left		\$ 1632	301/16	66	2815/16	-	4911/16	174 lbs.	15.0
	WW3066DRYLM3	Right		1632	301/16	66	2815/16	-	4911/16	174 lbs.	15.0
Right Shown	consists of WW3066WSSDL WW3015PUBFM WW6627MPM WW3027EPM	Worksurface B/F Pedestal Overlay Modesty End Panel	1 1 1								
	WW3060DLYLM3	Left		\$ 1574	301/16	60	2815/16	-	-	195 lbs.	15.4
	WW3060DRYLM3	Right		1574	301/16	60	2815/16	-	-	195 lbs.	15.4
	consists of WW3060WSSDL WW3015PUBFM WW6027MPM WW3027EPM	Worksurface B/F Pedestal Overlay Modesty End Panel	1 1 1 2								
	WW3048DLYLM3	Left		\$ 1494	301/16	481/16	2815/16	-	-	178 lbs.	14.4
	WW3048DRYLM3	Right		1494	301/16	481/16	2815/16	-	-	178 lbs.	14.4
	consists of WW3048WSSDL WW3015PUBFM	Worksurface B/F Pedestal	1								

· Assembly required

WW4827MPM

WW3027EPM

 $\cdot\,\,$ 36" deep models feature a 6" overhang on approach side; 30" deep models have no overhang

2

• Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

Overlay Modesty

End Panel

• Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

- · Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- PVC Rim/Color
- 3. Pull
- 4. Grommet
- 5. Locking
- 6. Laminate Top Color
- 7. Paint

SAMPLE MODEL NUMBER:

WW3672DLYLLM3 NTF 7MB G1A KS1B TF 405

SINGLE PEDESTAL
DESK
¾ PEDESTAL
TFI



MODEL NO./DESCRIF	PTION	QTY	LIST PRICE	DIN D	MENSIOI W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
WW3672DLYLLM3	Left		\$ 1733	361/16	7115/16	28%	-	5211/16	230 lbs.	16.4
WW3672DRYLLM3	Right		1733	371/16	7215/16	28%	_	5211/16	230 lbs.	16.4
consists of										
WW3672WSSDLL	Worksurface	1								
WW3015PUBFM	B/F Pedestal	1								
WW7227MPM	Overlay Modesty	1								
WW3027EPM	End Panel	2								
WW3066DLYLLM3	Left		\$ 1533	301/16	66	28%	-	4911/16	174 lbs.	15.0
WW3066DRYLLM3	Right		1533	301/16	66	28%	-	4911/16	174 lbs.	15.0
consists of										
WW3066WSSDLL	Worksurface	1								
WW3015PUBFM	B/F Pedestal	1								
WW6627MPM	Overlay Modesty	1								
WW3027EPM	End Panel	1								
WW3060DLYLLM3	Left		\$ 1484	301/16	60	28%	-	-	195 lbs.	15.4
WW3060DRYLLM3	Right		1484	301/16	60	28%	_	-	195 lbs.	15.4
consists of										
WW3060WSSDLL	Worksurface	1								
WW3015PUBFM	B/F Pedestal	1								
WW6027MPM	Overlay Modesty	1								
WW3027EPM	End Panel	2								
WW3048DLYLLM3	Left		\$ 1418	301/16	481/16	28%	-	-	178 lbs.	14.4
WW3048DRYLLM3	Right		1418	301/16	481/16	28%	-	-	178 lbs.	14.4
consists of										
WW3048WSSDLL	Worksurface	1								
WW3015PUBFM	B/F Pedestal	1								
WW4827MPM	Overlay Modesty	1								
WW3027EPM	End Panel	2								

- · Assembly required
- 36" deep models feature a 6" overhang on approach side; 30" deep models have no overhang
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify quickly and accurately using WaveWorks Metal Arrangement model numbers

 • Arrangement models include all the components
- required to assemble the unit
- All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- PVC Rim/Color 3. Grommet
- 4. Laminate Top Color
- 5. Paint

SAMPLE MODEL NUMBER:

WW3672DULM V478 X 478 480

• See pages 535-536 for all options available in WaveWorks Metal

	MODEL NO./DESCRI	PTION	QTY	LIST PRICE	DIN D	MENSIO W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
U-SHAPE DESK	WW3672DULM			\$ 1269	361/16	72	2815/16	-	-	126 lbs.	5.3
	consists of WW3672WSUDL WW3627EPM WW1227SSM	Worksurface End Panel Support Panel	1 1 1								
	WW3072DULM			\$ 1049	301/16	72	2815/16	-	-	116 lbs.	5.0
O	consists of WW3072WSUDL WW3027EPM WW1227SSM	Worksurface End Panel Support Panel	1 1 1								
	WW3066DULM			\$ 980	301/16	65¾	2815/16	-	_	110 lbs.	4.7
	consists of WW3066WSUDL WW3027EPM WW1227SSM	Worksurface End Panel Support Panel	1 1 1								
	WW2460DULM			\$ 839	24	60	2815/16	-	-	104 lbs.	4.0
	consists of WW2460WSUDL WW2427EPM WW1227SSM	Worksurface End Panel Support Panel	1 1 1								
	WW2448DULM			\$ 784	24	481/16	2815/16	-	_	97 lbs.	4.2
	consists of WW2448WSUDL WW2427EPM	Worksurface End Panel	1								

- Not recommended as a freestanding unit
 Support base must be ordered separately; see pages 645-648 for support base options

Support Panel

Assembly required

WW1227SSM

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify quickly and accurately using WaveWorks Metal Arrangement model numbers

 • Arrangement models include all the components
- required to assemble the unit

 All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- 2. PVC Rim/Color 3. Grommet
- 4. Laminate Top Color
- 5. Paint

SAMPLE MODEL NUMBER:

WW3672DULLM V478 X 478 480

U-SHAF TFL	E DESK

			LIST DIMENSIONS		NS			CARTONED	CUBIC		
MODEL NO./DESCRI	PTION	QTY	F	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW3672DULLM			\$	1105	361/16	72	28%	-	-	126 lbs.	5.3
consists of											
WW3672WSUDLL	Worksurface	1									
WW3627EPM	End Panel	1									
WW1227SSM	Support Panel	1									
WW3072DULLM			\$	923	301/16	72	28%	-	-	116 lbs.	5.0
consists of											
WW3072WSUDLL	Worksurface	1									
WW3027EPM	End Panel	1									
WW1227SSM	Support Panel	1									
WW3066DULLM			\$	867	301/16	65¾	28%	-	-	110 lbs.	4.7
consists of											
WW3066WSUDLL	Worksurface	1									
WW3027EPM	End Panel	1									
WW1227SSM	Support Panel	1									
WW2460DULLM			\$	749	24	60	28%	_	-	104 lbs.	4.0
consists of											
WW2460WSUDLL	Worksurface	1									
WW2427EPM	End Panel	1									
WW1227SSM	Support Panel	1									
WW2448DULLM			\$	705	24	481/16	28%	-	-	97 lbs.	4.2
consists of											
WW2448WSUDLL	Worksurface	1									
WW2427EPM	End Panel	1									
WW1227SSM	Support Panel	1									

- Not recommended as a freestanding unit
 Support base must be ordered separately; see pages 645-648 for support base options
- Assembly required

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- PVC Rim/Color
- Grommet
- 4. Laminate Top Color
- 5. Paint

SAMPLE MODEL NUMBER:

WW3672DUFLM V478 X 478 480

• See pages 535-536 for all options available in WaveWorks Metal

All components will snip separa	MODEL NO./DESCRII	PTION	QTY	LIST PRICE	DIN D	MENSIO W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
U-SHAPE DESK	WW3672DUFLM			\$ 1303	361/16	72	2815/16	-	-	134 lbs.	6.5
WITH MODESTY	consists of WW3672WSUDL WW3627EPM WW5323MPM	Worksurface End Panel Kneespace Modesty	1 1 1								
	WW3072DUFLM			\$ 1083	301/16	72	2815/16	-	-	124 lbs.	6.2
	consists of WW3072WSUDL WW3027EPM WW5323MPM	Worksurface End Panel Kneespace Modesty	1 1 1								
	WW3066DUFLM			\$ 1012	301/16	65¾	2815/16	-	-	116 lbs.	5.7
	consists of WW3066WSUDL WW3027EPM WW4723MPM • Not recommended as	Worksurface End Panel Kneespace Modesty a freestanding unit	1 1 1								
	 3" or 4" support base Assembly required	must be ordered separately; s				e options	\$				
U-SHAPE DESK WITH MODESTY	WW3672DUFLLM			\$ 1139	361/16	72	28%	-	-	134 lbs.	6.5
TFL	consists of WW3672WSUDLL WW3627EPM WW5323MPM	Worksurface End Panel Kneespace Modesty	1 1 1								
	WW3072DUFLLM			\$ 957	301/16	72	28%	-	-	124 lbs.	6.2
	consists of WW3072WSUDLL WW3027EPM WW5323MPM	Worksurface End Panel Kneespace Modesty	1 1 1								
	WW3066DUFLLM			\$ 899	301/16	65¾	28%	_	-	116 lbs.	5.7

- Not recommended as a freestanding unit
 3" or 4" support base must be ordered separately; see pages 645-648 for support base options

1

Assembly required

consists of WW3066WSUDLL

WW3027EPM

WW4723MPM

Non-defacing column kit WWSBNDF must be ordered separately; see page 578

Kneespace Modesty

Worksurface

End Panel

117 lbs.

117 lbs.

117 lbs.

117 lbs.

6.2

6.2

6.2

6.2

- · Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify guickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

- 1. Model Number PVC Rim/Color
- 3. Grommet
- 4. Laminate Top Color
- 5. Paint

WW3072DPLLM V405 X 405 461

72

72

72

72

301/16

301/16

301/16

2.815/16

2815/16

28%

28%

• See pages 535-536 for all options available in WaveWorks Metal

	MODEL	NO

P-SHAPE DESK

Left shown

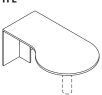
				LIST	DIMENSIONS					CARTONED	CUBIC
MODEL NO./DESCRIPTION	l .	QTY	P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
WW3072DPLLM	Left		\$	1506	301/16	72	2815/16	-	-	109 lbs.	5.0
WW3072DPRLM	Right			1506	301/16	72	2815/16	-	-	109 lbs.	5.0

consists of

WW3072WSPDLL/RL Worksurface WW3027EPM End Panel WW1227SSM Support Panel

- · Not recommended as a freestanding unit
- Support base must be ordered separately; see pages 645-648 for support base options
- Assembly required

P-SHAPE DESK TFL



Left shown

WW3072DPLLLM	Left	\$ 1288	301/16	72	28%	-	-	109 lbs.	5.0
WW3072DPRLLM	Right	1288	301/16	72	28%	_	_	109 lbs.	5.0

consists of

WW3072WSPDLLL/RLL Worksurface WW3027EPM End Panel 1 WW1227SSM Support Panel

- · Not recommended as a freestanding unit
- Support base must be ordered separately; see pages 645-648 for support base options
- · Assembly required

P-SHAPE DESK WITH MODESTY



Left shown

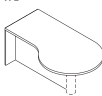
WW3072DPLFLM	Left	\$ 1540
WW3072DPRFLM	Right	1540

	<u> </u>	
consists of		
WW3072WSPDLL/RL	Worksurface	1

WW3027EPM End Panel WW5323MPM Kneespace Modesty

- · Not recommended as a freestanding unit
- 3" or 4" support base must be ordered separately; see pages 645-648 for support base options
- · Non-defacing column kit WWSBNDF must be ordered separately; see page 578

P-SHAPE DESK WITH MODESTY **TFL**



Left shown

WW3072DPLFLLM	Left	\$ 1322
WW3072DPRFLLM	Right	1322

consists of		
WW3072WSPDLLL/RLL	Worksurface	1
WW3027EPM	End Panel	1
WW5323MPM	Kneespace Modesty	1

- · Not recommended as a freestanding unit
- 3" or 4" support base must be ordered separately; see pages 645-648 for support base options
- · Assembly required
- Non-defacing column kit WWSBNDF must be ordered separately; see page 578

WW3636WSCSDLL2

· Not recommended as a freestanding unit

WW0827SPM

WW2323MPM

WW0827SRM

Worksurface

Corner post

Models ending in 3 must be connected to 30" deep worksurface
 Models ending in 2 must be connected to 24" deep worksurface
 Assembly required

Kneespace Modesty

Return Support Panel

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- Arrangement models include all the components required to assemble the unit
- All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- PVC Rim/Color
 Grommet
- 4. Laminate Top Color
- 5. Paint

SAMPLE MODEL NUMBER:

WW4242CFSLM3 V405 G1C 405 461

	MODEL NO./DESCRIP	TION	QTY		LIST PRICE	D DIN	MENSIO W	NS H	Α	KW	CARTONED WEIGHT	CUBIC
CORNER UNIT	WW4242CFSLM3	11011	411	\$	1520	421/16	421/16	2815/16	_	-	111 lbs.	8.0
	consists of WW4242WSCSDL3 WW0827SPM WW2923MPM WW0827SRM	Worksurface Corner post Kneespace Modesty Return Support Panel	1 1 2 2			<u></u>						
	WW4242CFSLM2			\$	1450	421/16	421/16	2815/16	-	-	111 lbs.	8.0
	consists of WW4242WSCSDL2 WW0827SPM WW2923MPM WW0827SRM	Worksurface Corner post Kneespace Modesty Return Support Panel	1 1 2 2									
	WW3636CFSLM2			\$	1382	361/16	361/16	2815/16	_	-	91 lbs.	7.6
	consists of WW3636WSCSDL2 WW0827SPM WW2323MPM WW0827SRM • Not recommended as • Models ending in 3 mu • Models ending in 2 mu • Assembly required	Worksurface Corner post Kneespace Modesty Return Support Panel a freestanding unit list be connected to 30" deep sist be connected to 24" deep	1 2 2 2 worksurfa worksurfa	ce ce								
CORNER UNIT	WW4242CFSLLM3			\$	1369	421/16	421/16	28%	_	_	111 lbs.	8.0
TFL	consists of WW4242WSCSDLL3 WW0827SPM WW2923MPM WW0827SRM	Worksurface Corner post Kneespace Modesty Return Support Panel	1 1 2 2									
	WW4242CFSLLM2			\$	1314	421/16	421/16	28%	-	-	111 lbs.	8.0
	consists of WW4242WSCSDLL2 WW0827SPM WW2923MPM WW0827SRM	Worksurface Corner post Kneespace Modesty Return Support Panel	1 1 2 2									
	WW3636CFSLLM2			\$	1257	361/16	361/16	28%	-	-	91 lbs.	7.6
	consists of											

CARTONED CUBIC

FEET 8.3 8.3

> 7.8 7.8

> 8.3

8.3

7.8

7.8

173 lbs.

173 lbs.

164 lbs.

164 lbs.

- · Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify guickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER: 1. Model Number

- PVC Rim/Color
- 3. Grommet
- Laminate Top Color 4.

Kneespace Modesty

Return Support Panel

Kneespace Modesty

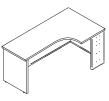
Return Support Panel

5. Paint WW3672CFELLM2 V405 G1C 405 461

DIMENSIONS

• See pages 535-536 for all options available in WaveWorks Metal

EXTENDED	CORNER	UNIT



			LIST		DIMENSIONS					CARTONED		
MODEL NO./DESCRIPTI	ON	QTY	I	PRICE	D	W	Н	Α	KW	WEIGHT		
WW3672CFELLM2	Left		\$	1950	3513/16	72	2815/16	-	-	173 lbs.		
WW3672CFERLM2	Right			1950	3513/16	72	2815/16	-	-	173 lbs.		
consists of												
WW3672WSCEDLL2/RL2	Worksurface	1										
WW2427EPM	End Panel	1										
WW3627EPM	End Panel	1										
WW7023MPM	Kneespace Modesty	1										
WW0827SRM	Return Support Panel	1										
WW3666CFELLM2	Left		\$	1880	35¾6	66	2815/16	-	-	164 lbs.		
WW3666CFERLM2	Right			1880	35¾6	66	2815/16	-	-	164 lbs.		
consists of												
WW3666WSCEDLL2/RL2	Worksurface	1										
WW2427EPM	End Panel	1										
WW3627EPM	End Panel	1										

LIST

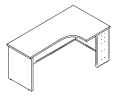
· Not recommended as a freestanding unit

WW6423MPM

WW0827SRM

- Must be connected to 24" deep worksurface
- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"

EXTENDED CORNER UNIT



WW3672CFELLLM2	Left		\$ 1726	3513/16	72	28%	_	_	
WW3672CFERLLM2	Right		1726	3513/16	72	28%	-		
consists of									
WW3672WSCEDLLL2/RLL2	Worksurface	1							
WW2427EPM	End Panel	1							
WW3627EPM	End Panel	1							
WW7023MPM	Kneespace Modesty	1							
WW0827SRM	Return Support Panel	1							
WW3666CFELLLM2	Left		\$ 1667	35¾6	66	28%	_	_	
WW3666CFERLLM2	Right		1667	35¾6	66	28%	-	-	
consists of									
WW3666WSCEDLLL2/RLL2	Worksurface	1							
WW2427EPM	End Panel	1							
WW3627EPM	End Panel	1							

· Not recommended as a freestanding unit

WW6423MPM

WW0827SRM

- · Must be connected to 24" deep worksurface
- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48*

- · Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify guickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- PVC Rim/Color
- 3. Pull
- 4. Grommet
- 5. Locking
- Laminate Top Color
- Paint

SAMPLE MODEL NUMBER:

DIMENSIONS

W

481/16

481/16

421/16

421/16

D

24

24

24

24

24

24

24

24

481/16

421/16

421/16

28%

28%

28%

WW2448RLEFLM2 NCW 7MB G1C KS1B CW 461

2815/16

2815/16

2815/16

2815/16

• See pages 535-536 for all options available in WaveWorks Metal

CARTONED CUBIC

FEET

16.7

16.7

16.4

16.4

16.7

16.7

16.4

16.4

WEIGHT

136 lbs.

136 lbs

127 lbs

127 lbs

136 lbs

136 lbs

127 lbs

127 lbs.

KW

33

33

27

27

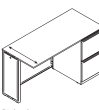
33

33

27

27

RETURN FILE/FILE **FULL PEDESTAL**



Right shown

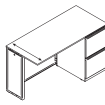
MODEL NO./DESCRIP	TION	QTY	F	RICE
WW2448RLEFLM2	Left		\$	1026
WW2448RREFLM2	Right			1026
consists of				
WW2448WSSVDL	Worksurface	1		
WW2315PUFFM	F/F Pedestal	1		
WW3223MPM	Kneespace Modesty	1		
WW0827SRM	Return Support Panel	1		
WW2442RLEFLM2	Left		\$	992
WW2442RREFLM2	Right			992
consists of				
MIMO 4 40 MOONDI	\\/l	-1		

CONSISTS OF		
WW2442WSSVDL	Worksurface	1
WW2315PUFFM	F/F Pedestal	1
WW2623MPM	Kneespace Modesty	1
WW0827SRM	Return Support Panel	1

- · Not recommended as a freestanding unit
- · Grain direction runs front-to-back
- · Assembly required
- · Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

LIST

RETURN FILE/FILE **FULL PEDESTAL**



Right shown

WW2448RLEFLLM2	Left		\$ 963
WW2448RREFLLM2	Right		963
consists of			
WW2448WSSVDLL	Worksurface	1	
WW2315PUFFM	F/F Pedestal	1	
WW3223MPM	Kneespace Modesty	1	
WW0827SRM	Return Support Panel	1	
WW2442RLEFLLM2	Left		\$ 934
WW2442RREFLLM2	Right		934
consists of			

consists of		
WW2442WSSVDLL	Worksurface	1
WW2315PUFFM	F/F Pedestal	1
WW2623MPM	Kneespace Modesty	1
WW0827SRM	Return Support Panel	1

- · Not recommended as a freestanding unit
- · Grain direction runs front-to-back
- · Assembly required
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

CARTONED CUBIC

FEET

12.4

12.4

12.3

12.3

12.4

12.4

12.3

12.3

WEIGHT

116 lbs.

116 lbs.

109 lbs.

109 lbs.

116 lbs.

116 lbs.

109 lbs.

109 lbs.

KW

33

33

27

27

33

33

27

27

- · Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify guickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

- Model Number
- PVC Rim/Color
- 3. Pull
- 4. Grommet
- 5. Locking
- Laminate Top Color 6.
- Paint

SAMPLE MODEL NUMBER:

DIMENSIONS

481/16

481/16

421/16

421/16

2815/16

2815/16

2.815/16

2815/16

W

WW2448RLEYLM3 NCW 7MB G1C KS1B CW 461

• See pages 535-536 for all options available in WaveWorks Metal

RETURN
FILE/FILE
¾ PEDESTAL



4	Ų	

MODEL NO./DESCRIF	PTION	QTY	F	PRICE
WW2448RLEYLM3	Left		\$	1231
WW2448RREYLM3	Right			1231
consists of				
WW2448WSSVDL	Worksurface	1		
WW2315PUBFM	B/F Pedestal	1		
WW4827MPM	Full Overlay Modesty	1		
WW0827SRM	Return Support Panel	1		
WW2427EPM	End Panel	1		
WW2442RLEYLM3	Left		\$	1184
WW2442RREYLM3	Right			1184
consists of				

consists of		
WW2442WSSVDL	Worksurface	
WW2315PUBFM	B/F Pedestal	
WW4227MPM	Full Overlay Modesty	
WW0827SRM	Return Support Panel	
WW2427EPM	End Panel	

- · Not recommended as a freestanding unit
- · Grain direction runs front-to-back
- · Assembly required
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
 Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

LIST

D

24

24

24

24

24

24

24

24

481/16

481/16

421/16

421/16

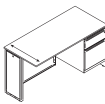
28%

28%

28%

28%

RETURN FILE/FILE **¾ PEDESTAL** TFL



Right shown

WW2448RLEYLLM3	Left		\$ 1168
WW2448RREYLLM3	Right		1168
consists of			
WW2448WSSVDLL	Worksurface	1	
WW2315PUBFM	B/F Pedestal	1	
WW4827MPM	Full Overlay Modesty	1	
WW0827SRM	Return Support Panel	1	
WW2427EPM	End Panel	1	
WW2442RLEYLLM3	Left		\$ 1126
WW2442RREYLLM3	Right		1126
consists of			

consists of		
WW2442WSSVDLL	Worksurface	1
WW2315PUBFM	B/F Pedestal	1
WW4227MPM	Full Overlay Modesty	1
WW0827SRM	Return Support Panel	1
WW2427EPM	End Panel	1

- · Not recommended as a freestanding unit
- · Grain direction runs front-to-back
- · Assembly required
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- 2. PVC Rim/Color
- 3. Grommet4. Laminate Top Color
- 5. Paint

SAMPLE MODEL NUMBER:

WW2448RSLFLM NCW G1C CW 461

DIMENSIONS

• See pages 535-536 for all options available in WaveWorks Metal

CARTONED CUBIC

FEET 4.9

4.9

4.8

4.8

4.9

4.9

4.8

4.8

WEIGHT

95 lbs 95 lbs

88 lbs

88 lbs

95 lbs

95 lbs.

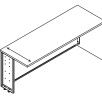
88 lbs

88 lbs

KW

_

RE1	ги	D	м	C	ш	П	
KEI	u	м	IVI	3	п	ш	L



Right shown

MODEL NO./DESCRIP	PITON	QIY	ŀ	KICE	υ	W	н
WW2448RSLFLM	Left		\$	848	24	481/16	2815/16
WW2448RSRFLM	Right			848	24	481/16	28¹5⁄1¢
consists of							
WW2448WSSVDL	Worksurface	1					
WW2427EPM	End Panel	1					
WW4827MPM	Full Overlay Modesty	1					
WW0827SRM	Return Support Panel	1					
WW2442RSLFLM	Left		\$	801	24	421/16	2815/16
WW2442RSRFLM	Right			801	24	421/16	2815/16
consists of							
WW2442WSSVDL	Worksurface	1					
WW2427EPM	End Panel	1					

- · Not recommended as a freestanding unit
- · Grain direction runs front-to-back

WW4227MPM

WW0827SRM

- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"
- Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

24

24

24

24

481/16

481/16

421/16

421/16

28%

28%

28%

28%

LIST

RETURN SHELL



Right shown

WW2448RSLFLLM	Left		\$ 785
WW2448RSRFLLM	Right		785
consists of			
WW2448WSSVDLL	Worksurface	1	
WW2427EPM	End Panel	1	
WW4827MPM	Full Overlay Modesty	1	
WW0827SRM	Return Support Panel	1	
WW2442RSLFLLM	Left		\$ 743
WW2442RSRFLLM	Right		743
consists of			

Full Overlay Modesty

Return Support Panel

consists of		
WW2442WSSVDLL	Worksurface	1
WW2427EPM	End Panel	1
WW4227MPM	Full Overlay Modesty	1
WW0827SRM	Return Support Panel	1

- · Not recommended as a freestanding unit
- Grain direction runs front-to-back
- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"
- Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may
 also be field cut to desired location

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- 2. PVC Rim/Color
- 3. Grommet
- 4. Laminate Top Color
- . Paint

SAMPLE MODEL NUMBER:

WW2448BEFLM NCW G1C CW 461

• See pages 535-536 for all options available in WaveWorks Metal

WW2448BEFLM consists of			\$	676	0.4						
				070	24	481/16	2815/16	-	-	79 lbs.	4.5
WW2448WSSVDL WW4523MPM WW0827SRM WW2442BFFI M	Worksurface Kneespace Modesty Return Support Panel	1 1 2	Ś	632	24	421/16	2815/16	_	_	71 lhs	4.3
consists of WW2442WSSVDL WW4023MPM WW0827SRM	Worksurface Kneespace Modesty Return Support Panel	1 1 2	<u> </u>								
	WW4523MPM WW0827SRM WW2442BEFLM consists of WW2442WSSVDL WW4023MPM WW0827SRM	WW4523MPM Kneespace Modesty WW0827SRM Return Support Panel WW2442BEFLM consists of WW2442WSSVDL Worksurface WW4023MPM Kneespace Modesty	WW4523MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2 WW2442BEFLM consists of WW2442WSSVDL Worksurface 1 WW4023MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2	WW4523MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2 WW2442BEFLM \$ consists of WW2442WSSVDL Worksurface 1 WW4023MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2	WW4523MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2 WW2442BEFLM \$ 632 consists of WW2442WSSVDL Worksurface 1 WW4023MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2	WW4523MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2 WW2442BEFLM \$ 632 24 consists of WW2442WSSVDL Worksurface 1 WW4023MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2	WW4523MPM WW0827SRM Kneespace Modesty Return Support Panel 1 WW2442BEFLM \$ 632 24 42½6 consists of WW2442WSSVDL Worksurface 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <t< td=""><td>WW4523MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2 WW2442BEFLM \$ \$ 632 24 42\% 28\% 28\% consists of WW2442WSSVDL Worksurface 1 WW4023MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2</td><td>WW4523MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2 WW2442BEFLM \$ 632 consists of Ww2442WSSVDL WW2442WSSVDL Worksurface 1 WW4023MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2</td><td>WW4523MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2 WW2442BEFLM \$ 632 consists of Ww2442WSSVDL WW2442WSSVDL Worksurface 1 WW4023MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2</td><td>WW4523MPM WW0827SRM Kneespace Modesty Return Support Panel 1 WW2442BEFLM \$ 632 24 42½ 28½ 71 lbs. consists of WW2442WSSVDL WW4023MPM Kneespace Modesty WW0827SRM Kneespace Modesty 1 Return Support Panel 2</td></t<>	WW4523MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2 WW2442BEFLM \$ \$ 632 24 42\% 28\% 28\% consists of WW2442WSSVDL Worksurface 1 WW4023MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2	WW4523MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2 WW2442BEFLM \$ 632 consists of Ww2442WSSVDL WW2442WSSVDL Worksurface 1 WW4023MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2	WW4523MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2 WW2442BEFLM \$ 632 consists of Ww2442WSSVDL WW2442WSSVDL Worksurface 1 WW4023MPM Kneespace Modesty 1 WW0827SRM Return Support Panel 2	WW4523MPM WW0827SRM Kneespace Modesty Return Support Panel 1 WW2442BEFLM \$ 632 24 42½ 28½ 71 lbs. consists of WW2442WSSVDL WW4023MPM Kneespace Modesty WW0827SRM Kneespace Modesty 1 Return Support Panel 2

- · Grain direction runs front-to-back
- · Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"
- Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may
 also be field cut to desired location



BRIDGE

WW2448BEFLLM			\$ 613	24	481/16	28%	-	-	79 lbs.	4.5
consists of										
WW2448WSSVDLL	Worksurface	1								
WW4523MPM	Kneespace Modesty	1								
WW0827SRM	Return Support Panel	2								
WW2442BEFLLM			\$ 574	24	421/16	28%	_	-	71 lbs.	4.3
consists of										
WW2442WSSVDLL	Worksurface	1								
WW4023MPM	Kneespace Modesty	1								

· Not recommended as a freestanding unit

Return Support Panel

Grain direction runs front-to-back

WW0827SRM

• Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"

2

Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may
also be field cut to desired location

- · Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify guickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

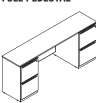
- 1. Model Number
- PVC Rim/Color
- 3. Pull
- 4. Grommet
- 5. Locking
- Laminate Top Color
- 7. Paint

SAMPLE MODEL NUMBER:

WW2472CKFLM2 VMC 5 G1C KRB MC 405

• See pages 535-536 for all options available in WaveWorks Metal

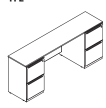
KNEESPACE CREDENZA FULL PEDESTAL



MODEL NO./DESCRI	PTION	QTY	LIST PRICE	DI D	MENSIOI W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
WW2472CKFLM2			\$ 1568	24	7115/16	2815/16	-	35%	198 lbs.	27.3
consists of WW2472WSSDL	Worksurface	1								
WW2472W33DE WW2315PUFFM	F/F Pedestal	2								
WW4223MPM	Kneespace Modesty	1								
WW2466CKFLM2			\$ 1518	24	66	2815/16	-	35%	193 lbs.	27.1
consists of										
WW2466WSSDL	Worksurface	1								
WW2315PUFFM	F/F Pedestal	2								
WW3623MPM	Kneespace Modesty	1								
WW2460CKFLM2			\$ 1484	24	60	2815/16	-	2915/16	187 lbs.	26.8
consists of										
WW2460WSSDL	Worksurface	1								
WW2315PUFFM	F/F Pedestal	2								
WW3023MPM	Kneespace Modesty	1								

- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"
 Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available
- Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

KNEESPACE CREDENZA FULL PEDESTAL TFL



WW2472CKFLLM2			\$ 1478	24	7115/16	28%	-	35%	198 lbs.	27.3
consists of										
WW2472WSSDLL	Worksurface	1								
WW2315PUFFM	F/F Pedestal	2								
WW4223MPM	Kneespace Modesty	1								
WW2466CKFLLM2			\$ 1435	24	66	28%	_	35%	193 lbs.	27.1
consists of										
WW2466WSSDLL	Worksurface	1								
WW2315PUFFM	F/F Pedestal	2								
WW3623MPM	Kneespace Modesty	1								
WW2460CKFLLM2			\$ 1405	24	60	28%	-	2915/16	187 lbs.	26.8
consists of										
WW2460WSSDLL	Worksurface	1								
WW2315PUFFM	F/F Pedestal	2								
WW3023MPM	Kneespace Modesty	1								

- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48°
 Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available
- · Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

CARTONED CUBIC

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- 2. PVC Rim/Color
- 3. Pull
- 4. Grommet
- Locking
- 6. Laminate Top Color
- Paint

SAMPLE MODEL NUMBER:

WW2472CLFLM2 VMC 5 G1C KRB MC 405

DIMENSIONS

• See pages 535-536 for all options available in WaveWorks Metal

SINGLE PEDESTAL **CREDENZA FULL PEDESTAL**

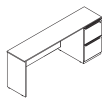


MODEL NO./DESCRI	PTION	QTY	-	PRICE	D	W	H	Α	KW	WEIGHT	FEET
WW2472CLFLM2	Left		\$	1346	24	7115/16	2815/16	-	5211/16	172 lbs.	16.8
WW2472CRFLM2	Right			1346	24	7115/16	2815/16	-	5211/16	172 lbs.	16.8
consists of											
WW2472WSSDL	Worksurface	1									
WW2315PUFFM	F/F Pedestal	1									
WW5623MPM	Kneespace Modesty	1									
WW2427EPM	End Panel	1									
WW2466CLFLM2	Left		\$	1307	24	66	2815/16	_	4911/16	165 lbs.	16.4
WW2466CRFLM2	Right			1307	24	66	2815/16	_	4911/16	165 lbs.	16.4
consists of											
WW2466WSSDL	Worksurface	1									
WW2315PUFFM	F/F Pedestal	1									
WW5023MPM	Kneespace Modesty	1									
WW2427EPM	End Panel	1									
WW2460CLFLM2	Left		\$	1274	24	60	2815/16	_	4311/16	157 lbs.	15.9
WW2460CRFLM2	Right			1274	24	60	2815/16	_	4311/16	157 lbs.	15.9
consists of											
WW2460WSSDL	Worksurface	1									
WW2315PUFFM	F/F Pedestal	1									
WW4323MPM	Kneespace Modesty	1									
WW2427EPM	End Panel	1									
. A a a a politic required: (a	unnort nonel WW1100700M or	undereurf		onart rai	LNIACOO	260LID) ***	البيا لمصادية	on line		a ia araatar the	n 10"

LIST

- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48°
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
 Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may
- also be field cut to desired location

SINGLE PEDESTAL **CREDENZA FULL PEDESTAL TFL**



WW2472CLFLLM2	Left		\$ 1256	24	7115/16	28%	-	5211/16	172 lbs.	16.8
WW2472CRFLLM2	Right		1256	24	7115/16	28%	-	5211/16	172 lbs.	16.8
consists of										
WW2472WSSDLL	Worksurface	1								
WW2315PUFFM	F/F Pedestal	1								
WW5623MPM	Kneespace Modesty	1								
WW2427EPM	End Panel	1								
WW2466CLFLLM2	Left		\$ 1224	24	66	28%	-	4911/16	165 lbs.	16.4
WW2466CRFLLM2	Right		1224	24	66	28%	-	4911/16	165 lbs.	16.4
consists of										
WW2466WSSDLL	Worksurface	1								
WW2315PUFFM	F/F Pedestal	1								
WW5023MPM	Kneespace Modesty	1								
WW2427EPM	End Panel	1								
WW2460CLFLLM2	Left		\$ 1195	24	60	28%	-	4311/16	157 lbs.	15.9
WW2460CRFLLM2	Right		1195	24	60	28%	-	4311/16	157 lbs.	15.9
consists of										
WW2460WSSDLL	Worksurface	1								
WW2315PUFFM	F/F Pedestal	1								
WW4323MPM	Kneespace Modesty	1								

- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

End Panel

· Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

- · Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify guickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- PVC Rim/Color
- Pull 3.
- 4. Grommet
- Locking
- Laminate Top Color
- 7. Paint

SAMPLE MODEL NUMBER:

WW2472CKYLM3 VMC 5 G1C KRB MC 405

• See pages 535-536 for all options available in WaveWorks Metal

KNEESPACE CREDENZA ¾ PEDESTAL



MODEL NO /DESCRIP	TION	OTV	LIST PRICE	DI D	MENSIOI W			IVW.	CARTONED	
MODEL NO./DESCRIP	TION	QTY				Н	Α	KW	WEIGHT	FEET
WW2472CKYLM3			\$ 1921	24	7115/16	2815/16	_	35%	232 lbs.	23.6
consists of										
WW2472WSSDL	Worksurface	1								
WW2315PUBFM	B/F Pedestal	2								
WW7227MPM	Overlay Modesty	1								
WW2427EPM	End Panel	2								
WW2466CKYLM3			\$ 1875	24	66	2815/16	-	35%	225 lbs.	23.3
consists of										
WW2466WSSDL	Worksurface	1								
WW2315PUBFM	B/F Pedestal	2								
WW6627MPM	Overlay Modesty	1								
WW2427EPM	End Panel	2								
WW2460CKYLM3			\$ 1839	24	60	2815/16	-	2915/16	217 lbs.	22.8
consists of										
WW2460WSSDL	Worksurface	1								
WW2315PUBFM	B/F Pedestal	2								
WW6027MPM	Overlay Modesty	1								
WW2427EPM	End Panel	2								

- · Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"
- · Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available
- · Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

KNEESPACE CREDENZA ¾ PEDESTAL TFL



WW2472CKYLLM3			\$ 1831	24	7115/16	28%	-	35%	232 lbs.	23.6
consists of										
WW2472WSSDLL	Worksurface	1								
WW2315PUBFM	B/F Pedestal	2								
WW7227MPM	Overlay Modesty	1								
WW2427EPM	End Panel	2								
WW2466CKYLLM3			\$ 1792	24	66	28%	_	35%	225 lbs.	23.3
consists of										
WW2466WSSDLL	Worksurface	1								
WW2315PUBFM	B/F Pedestal	2								
WW6627MPM	Overlay Modesty	1								
WW2427EPM	End Panel	2								
WW2460CKYLLM3			\$ 1760	24	60	28%	-	2915/16	217 lbs.	22.8
consists of										
WW2460WSSDLL	Worksurface	1								
WW2315PUBFM	B/F Pedestal	2								
WW6027MPM	Overlay Modesty	1								
WW2427EPM	End Panel	2								

- · Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"
- · Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available
- · Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

CARTONED CUBIC

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- 2. PVC Rim/Color
- 3. Pull
- 4. Grommet Locking
- 6. Laminate Top Color
- Paint

SAMPLE MODEL NUMBER:

WW2472CLYLM3 VMC 5 G1C KRB MC 405

DIMENSIONS

• See pages 535-536 for all options available in WaveWorks Metal

SINGLE PEDESTAL **CREDENZA ¾ PEDESTAL**



MODEL NO./DESCRI	PTION	QTY	 PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW2472CLYLM3	Left	·	\$ 1538	24	7115/16	2815/16	-	35%	186 lbs.	15.3
WW2472CRYLM3	Right		1538	24	7115/16	2815/16	_	35%	186 lbs.	15.3
consists of										
WW2472WSSDL	Worksurface	1								
WW2315PUBFM	B/F Pedestal	1								
WW7227MPM	Overlay Modesty	1								
WW2427EPM	End Panel	2								
WW2466CLYLM3	Left		\$ 1492	24	66	2815/16	-	35%	179 lbs.	15.0
WW2466CRYLM3	Right		1492	24	66	2815/16	-	35%	179 lbs.	15.0
consists of										
WW2466WSSDL	Worksurface	1								
WW2315PUBFM	B/F Pedestal	1								
WW6627MPM	Overlay Modesty	1								
WW2427EPM	End Panel	2								
WW2460CLYLM3	Left		\$ 1456	24	60	2815/16	-	2915/16	171 lbs.	14.5
WW2460CRYLM3	Right		1456	24	60	2815/16	-	2915/16	171 lbs.	14.5
consists of										
WW2460WSSDL	Worksurface	1								
WW2315PUBFM	B/F Pedestal	1								
WW6027MPM	Overlay Modesty	1								
WW2427EPM	End Panel	2								

LIST

- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48°
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
 Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may
- also be field cut to desired location

SINGLE PEDESTAL **CREDENZA ¾ PEDESTAL TFL**



WW2472CLYLLM3	Left		\$ 1448	24	7115/16	28%	-	35%	186 lbs.	15.3
WW2472CRYLLM3	Right		1448	24	7115/16	28%	-	35%	186 lbs.	15.3
consists of										
WW2472WSSDLL	Worksurface	1								
WW2315PUBFM	B/F Pedestal	1								
WW7227MPM	Overlay Modesty	1								
WW2427EPM	End Panel	2								
WW2466CLYLLM3	Left		\$ 1409	24	66	28%	-	35%	179 lbs.	15.0
WW2466CRYLLM3	Right		1409	24	66	28%	-	35%	179 lbs.	15.0
consists of										
WW2466WSSDLL	Worksurface	1								
WW2315PUBFM	B/F Pedestal	1								
WW6627MPM	Overlay Modesty	1								
WW2427EPM	End Panel	2								
WW2460CLYLLM3	Left		\$ 1377	24	60	28%	-	2915/16	171 lbs.	14.5
WW2460CRYLLM3	Right		1377	24	60	28%	-	2915/16	171 lbs.	14.5
consists of										
WW2460WSSDLL	Worksurface	1								

- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

B/F Pedestal

Overlay Modesty End Panel

· Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

WW2315PUBFM

WW6027MPM

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- PVC Rim/Color
- Grommet
- Laminate Top Color 4.
- 5. Paint

SAMPLE MODEL NUMBER:

WW3672DSFLM VCL G1A CL 461

• See pages 535-536 for all options available in WaveWorks Metal

					LIST	DI	MENSIO	NS			CARTONED	CUBIC
	MODEL NO./DESCR	IPTION	QTY	ı	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
DESK SHELL	WW3672DSFLM			\$	1492	361/16	7115/16	2815/16	-	-	184 lbs.	8.1
	consists of											
	WW3672WSSDL	Worksurface	1									
	WW7227MPM	Modesty Panel	1									
	WW3027EPM	End Panel	2									
	WW3072DSFLM			\$	1304	301/16	7115/16	2815/16	-	-	167 lbs.	8.1
	consists of											
	WW3072WSSDL	Worksurface	1									
	WW7227MPM	Overlay Modesty	1									
	WW3027EPM	End Panel	2									
	WW3066DSFLM			\$	1246	301/16	66	2815/16	-	-	158 lbs.	7.7
	consists of											
	WW3066WSSDL	Worksurface	1									
	WW6627MPM	Overlay Modesty	1									
	WW3027EPM	End Panel	2									
	WW3060DSFLM			\$	1188	301/16	60	2815/16	-	-	149 lbs.	7.1
	consists of											
	WW3060WSSDL	Worksurface	1									
	WW6027MPM	Overlay Modesty	1									
	WW3027EPM	End Panel	2									
	WW3048DSFLM			\$	1108	301/16	481/16	2815/16	-	-	132 lbs.	6.1
	consists of											
	WW3048WSSDL	Worksurface	1									

Overlay Modesty

End Panel

WW4827MPM WW3027EPM

Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"
 36" deep models feature a 6" overhang on approach side; 30" deep models have no overhang
 Pedestals can be found on page 566
 Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

- · Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- 2. PVC Rim/Color
- 3. Grommet
- Laminate Top Color 4.
- 5. Paint

SAMPLE MODEL NUMBER:

WW3672DSFLLM VCL G1A CL 461

DESK	SH	EL	l
TEI			



MODEL NO./DESCRIPTION		QTY	LIST PRICE	DIN D	MENSION W	NS H	A	KW	CARTONED WEIGHT	CUBIC FEET
WW3672DSFLLM			\$ 1347	361/16	7115/16	28%	-	-	184 lbs.	8.1
consists of										
WW3672WSSDLL	Worksurface	1								
WW7227MPM	Modesty Panel	1								
WW3027EPM	End Panel	2								
WW3072DSFLLM			\$ 1196	301/16	7115/16	28%	-	-	167 lbs.	8.1
consists of										
WW3072WSSDLL	Worksurface	1								
WW7227MPM	Overlay Modesty	1								
WW3027EPM	End Panel	2								
WW3066DSFLLM			\$ 1147	301/16	66	28%	_	-	158 lbs.	7.7
consists of										
WW3066WSSDLL	Worksurface	1								
WW6627MPM	Overlay Modesty	1								
WW3027EPM	End Panel	2								
WW3060DSFLLM			\$ 1098	301/16	60	28%	-	-	149 lbs.	7.1
consists of										
WW3060WSSDLL	Worksurface	1								
WW6027MPM	Overlay Modesty	1								
WW3027EPM	End Panel	2								
WW3048DSFLLM			\$ 1032	301/16	481/16	28%	-	-	132 lbs.	6.1
consists of										
WW3048WSSDLL	Worksurface	1								
WW4827MPM	Overlay Modesty	1								
WW3027EPM	End Panel	2								

- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"
 36" deep models feature a 6" overhang on approach side; 30" deep models have no overhang
- Pedestals can be found on page 566
- Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- · Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- · Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- · Arrangement models include all the components required to assemble the unit
- All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- 2. PVC Rim/Color 3. Grommet
- 4. Laminate Top Color
- 5. Paint

SAMPLE MODEL NUMBER:

WW2472CSHFLM VCL G1A CL 461

CREDENZA SHELL

REDENZA SHELL

MODEL NO (DECORIDATION			LIST			MENSIO	NS			CARTONED	
MODEL NO./DESCRIP	TION	QTY	I	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW2472CSHFLM			\$	1155	24	7115/16	2815/16	-	-	140 lbs.	7.0
consists of											
WW2472WSSDL	Worksurface	1									
WW7227MPM	Overlay Modesty	1									
WW2427EPM	End Panel	2									
WW2466CSHFLM			\$	1109	24	66	2815/16	-	-	133 lbs.	6.7
consists of											
WW2466WSSDL	Worksurface	1									
WW6627MPM	Overlay Modesty	1									
WW2427EPM	End Panel	2									
WW2460CSHFLM			\$	1073	24	60	2815/16	-	-	125 lbs.	6.2
consists of											
WW2460WSSDL	Worksurface	1									
WW6027MPM	Overlay Modesty	1									
WW2427EPM	End Panel	2									
WW2448CSHFLM			\$	988	24	481/16	2815/16	-	-	111 lbs.	5.3
consists of											
WW2448WSSDL	Worksurface	1									
WW4827MPM	Overlay Modesty	1									
WW2427EPM	End Panel	2									

- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"
- Pedestals can be found on page 566
 Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

- Arrangement model numbers have predetermined worksurface types assigned (Main, Extension, Filler), no need to specify separately
- Worksurfaces on arrangement models cannot be specified with wire managers, modified depth or modified width
- Specify quickly and accurately using WaveWorks Metal Arrangement model numbers
- Arrangement models include all the components required to assemble the unit
- · All components will ship separately

TO ORDER, SPECIFY:

- 1. Model Number
- 2. PVC Rim/Color
- 3. Grommet4. Laminate Top Color
- 5. Paint

SAMPLE MODEL NUMBER:

WW2472CSHFLLM VCL G1A CL 461

CR	ED	EN	ZA	SH	IEI	LL
TE						



				LIST	DI	MENSIOI	NS			CARTONED	CUBIC
MODEL NO./DESCRIP	PTION	QTY	ı	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW2472CSHFLLM			\$	1065	24	7115/16	28%	-	-	140 lbs.	7.0
consists of											
WW2472WSSDLL	Worksurface	1									
WW7227MPM	Overlay Modesty	1									
WW2427EPM	End Panel	2									
WW2466CSHFLLM			\$	1026	24	66	28%	_	_	133 lbs.	6.7
consists of											
WW2466WSSDLL	Worksurface	1									
WW6627MPM	Overlay Modesty	1									
WW2427EPM	End Panel	2									
WW2460CSHFLLM			\$	994	24	60	28%	-	-	125 lbs.	6.2
consists of											
WW2460WSSDLL	Worksurface	1									
WW6027MPM	Overlay Modesty	1									
WW2427EPM	End Panel	2									
WW2448CSHFLLM			\$	925	24	481/16	28%	_	-	111 lbs.	5.3
consists of											
WW2448WSSDLL	Worksurface	1									
WW4827MPM	Overlay Modesty	1									
WW2427EPM	End Panel	2									

- Assembly required; (support panel WW1227SSM or undersurface support rail NAC0236SUR) required when kneespace area is greater than 48"
- Pedestals can be found on page 566
- Grommets may be specified in kneespace areas only. Grommets specified over a pedestal will interfere with pedestal attachment. Grommets may also be field cut to desired location

- Pedestals shipped with appropriate hardware
- · Not to be used to support Epicenter

TO ORDER, SPECIFY:

- Model Number
- 2. 3. Pull
- Locking 4. Paint

SAMPLE MODEL NUMBER:

WW2315PUBBFM 5 KRB 461

DIMENSIONS

• See pages 535-536 for all options available in WaveWorks Metal

CARTONED CUBIC

FEET

13.0

11.0

MODEL NO./DESCRIPTION	Р	RICE	D	W	Н	Α	KW	WEIGHT
WW3015PUBBFM	\$	518	2811/16	15	271/4	-	-	70 lbs.
WW2315PUBBFM		513	22¾	15	271/4	-	-	62 lbs.
	WW3015PUBBFM	WW3015PUBBFM \$	WW3015PUBBFM \$ 518	WW3015PUBBFM \$ 518 2811/16	WW3015PUBBFM \$ 518 2811/6 15	WW3015PUBBFM \$ 518 2811/6 15 271/4	WW3015PUBBFM \$ 518 2811/6 15 271/4 -	WW3015PUBBFM \$ 518 28 ¹ 1/ ₆ 15 27 ¹ 1/ ₇ -

- File drawers utilize drawer body sides for front-to-back letter filing
- Additional filing hardware may be purchased for letter or legal side-to-side filing capability
- Pedestal is not for use as a stand alone unit
- Not to be used to support Epicenter
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
 Malibu and Beam pulls must be field installed

PEDESTAL	-	UNDERSURFACE
FILE/FILE		



WW3015PUFFM Ś 472 2811/16 15 271/4 70 lbs 13.0 WW2315PUFFM 469 223/4 15 271/4 57 lbs. 11.0

LIST

- · File drawers utilize drawer body sides for front-to-back letter filing
- · Additional filing hardware may be purchased for letter or legal side-to-side filing capability
- · Pedestal is not for use as a stand alone unit
- · Not to be used to support Epicenter
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Malibu and Beam pulls must be field installed

PEDESTAL - HANGING UNDERSURFACE BOX/FILE



WW3015PUBFM	\$ 386	2811/16	15	19¼	-	-	46 lbs.	8.3
WW2315PUBFM	383	22¾	15	19¼	-	-	46 lbs.	8.3

- File drawers utilize drawer body sides for front-to-back letter filing
 Additional filing hardware may be purchased for letter or legal side-to-side filing capability
 When utilizing the hanging pedestal with a 24" deep surface, the pedestal must be attached to the inside of the end panel
- When utilizing the hanging pedestal with a 30" or 36" deep surface, the pedestal must be used within a shell unit with modesty panel
- · Must be utilized with end panels

- Pedestal is not for use as a stand alone unit
 Not to be used to support Epicenter
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

- · Pedestals shipped with appropriate hardware
- · Not to be used to support Epicenter

TO ORDER, SPECIFY:

- **SAMPLE MODEL NUMBER:**
- 1. Model Number
- 2. Pull
- 3. Locking
- 4. Fabric Grade/Color
- 5. Paint

WW2315PMBFCM 5 KRB 2 20003 405

• See pages 535-536 for all options available in WaveWorks Metal

MODEL NO./DESCRIPTION

MOBILE PEDESTAL -CUSHION TOP BOX/FILE 23" DEEP



		GRAD	E / LIST P	RICE						
		1	2/COM	3/COL	4	5	6	7		
WW2315PMBFCM	\$	665	687	697	713	731	760	800		
		ALLIA	NCE GRAI	DE / LIST	PRICE					
	 А	В	С	D	Е	F	G	Н	I	J
	\$ 702	725	742	761	782	804	822	844	868	889
	 K	L	М	N	0	Р	Q	R	S	Т
	\$ 925	996	1040	1063	1087	1110	1133	1155	1178	1200

DIMENSIONS

Depth 22¾ Height 22% Weight 93 Width 1415/16 Cubic Ft. 9.4

- File drawer utilizes drawer body sides for front-to-back letter filing
- · Additional filing hardware may be purchased for letter or legal side-to-side filing capability
- Non-locking casters
- · Integrated counterweight included
- Maximum seat weight is 200 lbs
- Refer to pages 13-20 and www.NationalOfficeFurniture.com/Alliance for available upholstery options
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

MOBILE PEDESTAL -CUSHION TOP BOX/FILE 23" DEEP WITH PULL



			GRADI	E / LIST P	RICE						
			1	2/COM	3/COL	4	5	6	7		
WW2315PMBFC2M		\$	730	752	762	778	796	825	865		
			ALLIA	NCE GRAI	DE / LIST	PRICE					
		Α	В	С	D	Е	F	G	Н	I	J
	ć	767	700	907	926	0.47	960	007	000	022	054

CDARE / LIST DRICE

А	В	U	U	E	F	G	Н	- 1	J
\$ 767	790	807	826	847	869	887	909	933	954
K	L	М	N	0	Р	Q	R	S	Т
\$ 990	1061	1105	1128	1152	1175	1198	1220	1243	1265

DIMENSIONS

Weight Depth 22¾ Height 233/4 93 1415/16 Width Cubic Ft. 9.4

- File drawer utilizes drawer body sides for front-to-back letter filing
 Additional filing hardware may be purchased for letter or legal side-to-side filing capability
- Non-locking casters
- · Integrated counterweight included
- Maximum seat weight is 200 lbs
- Refer to pages 13-20 and www.NationalOfficeFurniture.com/Alliance for available upholstery options
- Unit features a fixed pull for ease of mobility
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

- Pedestals shipped with appropriate hardware
- · Not to be used to support Epicenter

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

- 1. Model Number
- 2. Pull
- 3. Locking
- 4. Paint

WW2336LFM2M 5 KS1B 462

• See pages 535-536 for all options available in WaveWorks Metal

271/4

271/4

95 lbs.

84 lbs.

15.0

12.8

LATERAL FILE -
UNDERSURFACE
FILE/FILE 23" DEEP



	1	LIST DIMENSIONS					CARTONED CUBIC				
MODEL NO./DESCRIPTION		PRICE		D W		Н	Α	KW	WEIGHT	FEET	
WW2336LFM2M		\$	911	22¾	36	271/4	-	-	95 lbs.	15.0	
WW2330LFM2M			870	22¾	30	271/4	_	-	84 lbs.	12.8	
WW36CW2M	Counterweight-2 Drawer		163	11/8	231/4	11%	-	-	37 lbs.	0.1	

- · File drawers accommodate letter/legal side-to-side filing
- · Additional filing hardware may be purchased for front-to-back filing capability
- See additional filing hardware on page 581
- When using in a freestanding application (as a single unit or in a credenza), 2 counterweights must be specified
- · Not to be used to support Epicenter
- · Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

LATERAL FILE -UNDERSURFACE FILE/FILE 18¾" DEEP

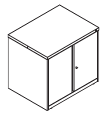


WW1836LFM2M	\$ 745	18¾	36	271/4	-	-	87 lbs.	14.0
WW1830LFM2M	676	18¾	30	271/4	-	-	78 lbs.	11.8

- File drawers accommodate letter/legal side-to-side filing
 Additional filing hardware may be purchased for front-to-back filing capability
 See additional filing hardware on page 581
 Lateral file is not for use as a stand alone unit

- Not to be used to support Epicenter
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
 When ordering a worksurface, specify 24" deep with modified sizing

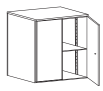
HINGED DOOR - UNDERSURFACE DOUBLE DOOR 23" DEEP



WW2336PFHM	\$ 968	22¾	36	
WW2330PFHM	929	22¾	30	

- · Unit features standard adjustable shelf
- Not to be used to support Epicenter
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

HINGED DOOR - UNDERSURFACE DOUBLE DOOR 18" DEEP



WW1836PFHM	\$ 840
WW1830PFHM	701

- 18 36 271/4 87 lbs 14.0 78 lbs. 11.8 18 271/4 30
- · Unit features standard adjustable shelf
- · Not to be used to support Epicenter
- · Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

CARTONED CUBIC

PRODUCT SPECIFICATIONS

- · Pedestals shipped with appropriate hardware
- · Not to be used to support Epicenter

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

- 1. Model Number
- 2. Pull 3. Locking
- 4. Paint

WW233629PU11M 5 KS1B 462

DIMENSIONS

• See pages 535-536 for all options available in WaveWorks Metal

MULTI-FILE - UNDERSURFACE 23" DEEP



Right shown

MODEL NO./DESCR	IPTION	PR	ICE	D	W	Н	Α	KW	WEIGHT	FEET
FILE DRAWER ON LEFT	FILE DRAWER ON RIGHT									
WW233629PU11M	WW233629PU10M	\$ 1	1531	22¾	36	271/4	_	-	95 lbs.	15.0
WW233029PU11M	WW233029PU10M	1	1296	22¾	30	271/4	-	-	85 lbs.	12.4
WW36CW2M	Counterweight-2 Drawer		163	11/8	231/4	11%	-	-	37 lbs.	0.1

LIST

- File drawer utilizes drawer body sides for front-to-back letter filling
 Additional filling hardware may be purchased for front-to-back filling capability in lateral file drawer
- See additional filing hardware on page 581
- · When using in a freestanding application (as a single unit or in a credenza), 2 counterweights must be specified
- · Not to be used to support Epicenter
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

MULTI-FILE - UNDERSURFACE 18¾" DEEP



Left shown

- WW1830PUBBFLLM 1272 78 lbs. 11.8 Left 18¾ WW1830PUBBFLRM Right 1272 18¾ 271/4 78 lbs. 11.8 30
- File drawer utilizes drawer body sides for front-to-back letter filing
- Additional filing hardware may be purchased for front-to-back filing capability in lateral file drawer
 See additional filing hardware on page 581
- Multi-file is not for use as a stand alone unit
- Not to be used to support Epicenter
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

 Metal multi-file units "left" is opposite of what the veneer/laminate units are set-up
- · When ordering a worksurface, specify 24" deep with modified sizing

MIXED STORAGE -UNDERSURFACE 23" DEEP



Right shown

OPEN STORAGE ON LEFT	OPEN STORAGE ON RIGHT								
WW233629PU33M	WW233629PU32M	\$ 1067	22¾	36	271/4	_	_	95 lbs.	15.0
WW233029PU33M	WW233029PU32M	832	22¾	30	271/4	-	-	85 lbs.	12.4
WW36CW2M	Counterweight-2 Drawer	163	1%	23⅓	11%	_	-	37 lbs.	0.1

- · File drawer utilizes drawer body sides for front-to-back letter filing
- · Additional filing hardware may be purchased for front-to-back filing capability in lateral file drawer
- · See additional filing hardware on page 581
- · When using in a freestanding application (as a single unit or in a credenza), 2 counterweights must be specified
- · Not to be used to support Epicenter
- · Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

- Pedestals shipped with appropriate hardware
- · Not to be used to support Epicenter

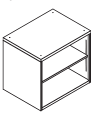
TO ORDER, SPECIFY:

- **SAMPLE MODEL NUMBER:**
- 1. Model Number Pull
- 3. Locking
- 4. Paint

WW231522PUBFM 5 KRB 462

• See pages 535-536 for all options available in WaveWorks Metal

OPEN BOOKCASE -
UNDERSURFACE
23" DEEP



	L	.IST	CARTONED	CUBIC					
MODEL NO./DESCRIPTION	P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
WW233629PUOSM	\$	670	22¾	36	271/4	-	-	85 lbs.	15.0
WW233029PU0SM		550	22¾	30	271/4	-	-	75 lbs.	12.4

- Bookcase is not for use as a stand alone unit
- · Not to be used to support Epicenter

PEDESTAL - UNDERSURFACE BOX/FILE HEIGHT



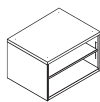
- WW231522PUBFM Ś 418 223/4 15 211/8 46 lbs. 8.3
- · File drawers utilize drawer body sides for front-to-back letter filing
- · Additional filing hardware may be purchased for letter or legal side-to-side filing capability
- · Pedestal is not for use as a stand alone unit
- · Not intended to be used as a hanging pedestal
- · Not to be used to support Epicenter
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

BOX/LATERAL FILE -UNDERSURFACE **BOX/FILE HEIGHT 23" DEEP**



- WW233622PUBLM \$ 696 223/4 36 WW233022PUBLM 627 223/4 30 WW36CW2M Counterweight-2 Drawer 163 11/8 231/4
- 211/8 85 lbs. 15.0 75 lbs. 12.4 211/2 11% 37 lbs. 0.1
- · Box/Lateral File is not for use as a stand alone unit
- See additional filing hardware on page 581
- When using in a freestanding application (as a single unit or in a credenza), 2 counterweights must be specified
- · Not to be used to support Epicenter
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

BOOKCASE - UNDERSURFACE **BOX/FILE HEIGHT 23" DEEP**

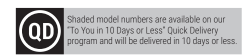


WW233622PUOSM	\$ 670	22¾	36	21%	_	-	85 lbs.	15.0
WW233022PUOSM	550	22¾	30	211/8	-	-	75 lbs.	12.4

- Unit features standard adjustable shelfBookcase not for use as a stand alone unit
- · Not to be used to support Epicenter

0.1

37 lbs.



TO ORDER, SPECIFY:

- 1. Model Number
- 2. Pull
- 3. Locking
- 4. Paint

SAMPLE MODEL NUMBER:

WW1836LFF5DM 5 KRB 440

• See pages 535-536 for all options available in WaveWorks Metal

	MODEL NO./DESC	RIPTION		LIST	DI D	MENSIO W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
ERAL FILE	WW1842LFF2M	2 Drawer	\$	947	18	42	271/4	-	_	121 lbs.	16.4
	QWW1836LFF2M	2 Drawer		832	18	36	271/4	_	_	113 lbs.	14.2
	WW1836LFF2M	2 Drawer		832	18	36	271/4	_	_	113 lbs.	14.2
	WW1830LFF2M	2 Drawer		777	18	30	271/4	-	-	100 lbs.	12.0
	WW36CW2M	Counterweight		163	11/8	231/4	11%	_	-	37 lbs.	0.1
	· Counterweight mu	st be used unless ganging multiple late	eral file u	ınits							
	WW1842LFF3M	3 Drawer	\$	1245	18	42	39¾6	-	_	164 lbs.	23.0
	WW1836LFF3M	3 Drawer		1140	18	36	39¾6	-	-	146 lbs.	19.9
	WW1830LFF3M	3 Drawer		1081	18	30	39¾6	-	-	128 lbs.	16.8
	WW36CW2M	Counterweight		163	11/8	231/4	11%	-	-	37 lbs.	0.1
		st be used unless ganging multiple late									
	WW1842LFF4M	4 Drawer	\$	1534	18	42	51%	_	_	191 lbs.	29.5
	QWW1836LFF4M	4 Drawer		1293	18	36	51%		_	169 lbs.	25.6
	WW1836LFF4M	4 Drawer		1293	18	36	51%	_	-	169 lbs.	25.6
	WW1830LFF4M	4 Drawer		1227	18	30	51%	_	-	148 lbs.	21.7
	WW36CW2M	Counterweight		163	1%	231/4	11%	_	-	37 lbs.	0.1
	· Counterweight mu	st be used unless ganging multiple late	eral file u	ınits							
	WW1842LFF5M	5 Drawer	\$	1856	18	42	64½	-	-	212 lbs.	36.8
	WW1836LFF5M	5 Drawer		1710	18	36	64½	-	-	187 lbs.	31.9
	WW1830LFF5M	5 Drawer		1607	18	30	64½	-	-	162 lbs.	26.9
	WW36CW2M	Counterweight		163	1%	231/4	11%	-	-	37 lbs.	0.1
	Counterweight must	st be used unless ganging multiple late	eral file u	ınits							
	WW1842LFF5DM	5 Drawer with Recessed Door	\$	1969	18	42	64½	_	-	212 lbs.	36.8
	WW1836LFF5DM	5 Drawer with Recessed Door		1812	18	36	64½	-	-	187 lbs.	31.9
	WW1830LFF5DM	5 Drawer with Recessed Door		1738	18	30	64½	_	-	162 lbs.	26.9



Counterweight

WW36CW2M

- Drawer fronts are picture framed
 File drawers accommodate side-to-side letter/legal filing
 Additional filing hardware may be purchased for front-to-back filing capability
 See additional filing hardware on page 581
 Counterweight must be ordered separately; specify model only
 Knockouts are standard to allow for ganging side-by-side
 File cannot be moved loaded
 Durk Delivery lateral files are available in Cinder (462) and Platinum Metallic (

- Quick Delivery lateral files are available in Cinder (462) and Platinum Metallic (501) finishes
 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
 Counterweights must be field installed for freestanding lateral files

163

11%

· Pedestals shipped with appropriate hardware

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

D

23%

23%

- Model Number
- 2. Pull
- 3. Locking
- 4. Paint

RIGHT HINGED

WW1566VHR2M

WW1554VHR2M

WW2454VBWHL2M 5 KRB 462

DIMENSIONS

W

1415/16

 $14^{15}/_{16}$

• See pages 535-536 for all options available in WaveWorks Metal

6515/16

53%

KW

CARTONED CUBIC

FEET

17.4

14.4

WEIGHT

140 lbs

120 lbs.

STORAGE CABINET
WITH FILE/FILE PEDESTAL



• 54" storage cabinet contains 1 adjustable shelf

MODEL NO./DESCRIPTION

LEFT HINGED

WW1566VHL2M

WW1554VHL2M

- · 66" storage cabinet contains 2 adjustable shelves
- · File drawers utilize drawer body sides for front-to-back letter filing
- · Additional filing hardware may be purchased for letter or legal side-to-side filing capability
- · Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available

Left shown

STORAGE/WARDROBE WITH FILE/FILE PEDESTAL



Left shown

LEFT HINGED	RIGHT HINGED								
WW2466VHHL2M	WW2466VHHR2M	\$ 1749	23%	24	6515/16	-	-	170 lbs.	26.6
WW2454VHHL2M	WW2454VHHR2M	1629	23%	24	53%	-	-	145 lbs.	21.9

LIST

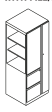
PRICE

1192

\$ 1271

- · Removable coat rod is standard
- Storage cabinet in 54" unit contains 1 adjustable shelf
- Storage cabinet in 66" unit contains 2 adjustable shelves
- File drawers utilize drawer body sides for front-to-back letter filing
- · Additional filing hardware may be purchased for letter or legal side-to-side filing capability
- · Random lock core (KRB, KRS) and specified lock core (KS3B, KS3S) available

STORAGE BOOKCASE/WARDROBE WITH FILE/FILE PEDESTAL



Right shown

LEFT HINGED	RIGHT HINGED								
WW2466VBWHL2M	WW2466VBWHR2M	\$ 1945	23%	24	6515/16	-	-	180 lbs.	26.6
WW2454VBWHL2M	WW2454VBWHR2M	1802	23%	24	53%	_	_	152 lbs.	21.9

- · Removable coat rod is standard
- 54" storage bookcase/wardrobe contains 1 adjustable shelf

- 54 storage bookcase/wardrobe contains 1 adjustable shelfes
 66" storage bookcase/wardrobe contains 2 adjustable shelfes
 File drawers utilize drawer body sides for front-to-back letter filing
 Additional filing hardware may be purchased for letter or legal side-to-side filing capability
 Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available

· Highbacks shipped with appropriate hardware

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

- 1. Model Number
- 2. Pull
- 3. Locking
- 4. Paint

WW7237HBRM 5 KRB 440

• See pages 535-536 for all options available in WaveWorks Metal

HIGHBACK ORGANIZER RECESSED DOORS



	LIST	DIMENSIONS				CARTONED (
MODEL NO./DESCRIPTION	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW7237HBRM	\$ 1271	15	71¾	37%	-	-	170 lbs.	21.9
WW6037HBRM	1092	15	59¾	37%	_	_	145 lbs.	18.3
WW4837HBRM	1011	15	47¾	37%	_	_	120 lbs.	11.1
WW4237HBRM	929	15	41¾	37%	_	-	95 lbs.	3.9
WW3637HBRM	841	15	35¾	37%	_	-	75 lbs.	2.0

- Not intended for use on table desking
- An end panel, support panel, or pedestal must be located under end panels of highback for proper support
 36", 42" and 48" units have 1 locking door; 60" and 72" units have 2 individually locking doors

- Doors recess into top of cabinet
 72" and 60" units: Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available
 36", 42" and 48" units: Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
 Back of highback has cutouts for cable routing
- · Some assembly required
- Reference tack board applicability on page 752

HIGHBACK ORGANIZER FLIPPER DOORS WITH SOFT CLOSE HINGE

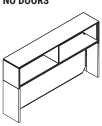


WW7237HBFM	\$ 1458	1415/16	71¾	371/16	-	-	170 lbs.	21.9
WW6037HBFM	1283	1415/16	59¾	371/16	-	_	145 lbs.	18.3
WW4837HBFM	1107	1415/16	47¾	371/16	-	-	120 lbs.	11.1
WW4237HBFM	1025	1415/16	41¾	371/16	-	-	95 lbs.	3.9
WW3637HBFM	935	1415/16	35¾	371/16	-	_	75 lbs.	2.0

- · Not intended for use on table desking
- An end panel, support panel, or pedestal must be located under end and center panels of highback for proper support
 Doors flip up over the top of the unit
 Features soft close hinges

- 36', 42" and 48" units have 1 locking door; 60" and 72" units have 2 individually locking doors
 72" and 60" units: Random lock core (KRB, KRS) and specified lock core (KS2B, KS2S) available
 36", 42" and 48" units: Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available
- · Back of highback has cutouts for cable routing
- Some assembly required
- Reference tack board applicability on page 752

HIGHBACK ORGANIZER NO DOORS



WW7237HBEM	\$ 1175	15	71¾	37%	-	-	170 lbs.	21.9
WW6037HBEM	1000	15	59¾	37%	-	-	145 lbs.	18.3
WW4837HBEM	965	15	47¾	37%	-	-	120 lbs.	11.1
WW4237HBEM	884	15	41¾	37%	-	-	95 lbs.	3.9
WW3637HBEM	792	15	35¾	37%	-	-	75 lbs.	2.0

- Not intended for use on table desking
- An end panel, support panel, or pedestal must be located under end panels of highback for proper support
- · Back of highback has cutouts for cable routing
- Some assembly required
- Reference tack board applicability on page 752

· Overheads shipped with appropriate hardware

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

- 1. Model Number
- Locking
- 3. Paint

WW4814S0FTM KRB 461

321/4

193/4

• See pages 535-536 for all options available in WaveWorks Metal

6 lbs.

1.0

	MODEL NO./DESC	RIPTION				LIST PRICE	D D	IMENSIO W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
TACK BOARD			GR	ADE A	GRA	DE B/ COM							
	NAC6820TBMA	Railroad	\$	376	\$	445	1/2	68¼	19¾	-	-	13 lbs.	2.2
	NAC5620TBMA	Railroad	\$	296	\$	349	1/2	561/4	19¾	_	_	9 lbs.	1.8
	NAC4420TBMA	Railroad	\$	268	\$	311	1/2	441/4	19¾	-	-	8 lbs.	1.5
	NAC3820TBMA	Railroad	\$	252	\$	290	1/2	381/4	19¾	-	-	7 lbs.	1.3

Ś

231

- Railroad · For use with WaveWorks metal highback organizers only
- Tack board is unfinished on back
- · Hardware is included to attach to highback organizer
- · See page 536 for fabric options

NAC3220TBMA

Reference tack board applicability on page 752

OVERHEAD STORAGE CABINET RECESSED DOOR EXHIBIT MOUNT



WW4814S0FTM	\$ 732	14%	47¾	16%	-	-	67 lbs.	11.7
WW4214S0FTM	713	14%	41¾	16%	-	-	62 lbs.	11.5
WW3614S0FTM	698	14%	35¾	16%	-	-	57 lbs.	10.1
WW3014S0FTM	680	14%	29¾	16%	-	-	43 lbs.	6.6

Ś

263

1/2

- · Exhibit mount bracket and filler strip is included, Exhibit wall rail must be ordered separately
- Filler strip is removable in the field if overhead is used with tack/marker board insert
- · Door recesses into top of cabinet
- · Unit features 1 door
- · Unit features an open back
- It is recommended that overheads are not slid to a new location when there are tack board inserts behind the overheads

 If an overhead needs to be relocated, the overhead must be removed from the Exhibit rail and reinstalled in another location on the Exhibit rail

 Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

OVERHEAD STORAGE CABINET FLIPPER DOOR WITH SOFT CLOSE HINGE **EXHIBIT MOUNT**



WW4814S0F2TM	\$ 827	1415/16	47¾	16%	-	-	67 lbs.	11.7
WW4214S0F2TM	809	1415/16	41¾	16%	-	-	62 lbs.	11.5
WW3614S0F2TM	791	1415/16	35¾	16%	-	-	57 lbs.	10.1
WW3014S0F2TM	777	1415/16	29¾	16%	-	-	43 lbs.	6.6

- · Exhibit mount bracket and filler strip is included, Exhibit wall rail must be ordered separately
- Filler strip is removable in the field if overhead is used with tack/marker board insert
- Door flips up over the top of the unit
- Features soft close hinges
- Unit features 1 door
- · Unit features an open back
- · It is recommended that overheads are not slid to a new location when there are tack board inserts behind the overheads
- · If an overhead needs to be relocated, the overhead must be removed from the Exhibit rail and reinstalled in another location on the Exhibit rail
- Random lock core (KRB, KRS) and specified lock core (KS1B, KS1S) available

CARTONED CUBIC

82 lbs.

103 lbs.

124 lbs.

16.9

21.6

26.2

PRODUCT SPECIFICATIONS

· Overheads shipped with appropriate hardware

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBERS:

DIMENSIONS

1. Model Number WW3642BC0FM 501 2. Paint 11N72EXP1 462

• See pages 535-536 for all options available in WaveWorks Metal

OVERHEAD STORAGE CABINET NO DOORS EXHIBIT MOUNT



MODEL NO./DESCRIPTION	P	RICE	D	W	Н	Α	KW	WEIGHT	FEET
WW4814S0ETM	\$	684	14%	47¾	16%	-	-	67 lbs.	11.7
WW4214S0ETM		668	14%	41¾	16%	-	-	62 lbs.	11.5
WW3614S0ETM		651	14%	35¾	16%	_	-	57 lbs.	10.1
WW3014S0ETM		633	14%	29¾	16%	-	-	43 lbs.	6.6

LIST

- Exhibit mount bracket and filler strip is included, Exhibit wall rail must be ordered separately
- Filler strip is removable in the field if overhead is used with tack/marker board insert
- It is recommended that overheads are not slid to a new location when there are tack board inserts behind the overheads
- · If an overhead needs to be relocated, the overhead must be removed from the Exhibit rail and reinstalled in another location on the Exhibit rail

EXHIBIT WALL RAIL



WALL RAIL

11N72EXP1	1 Rail/No faceplate	\$ 100	3/4	72	1¾	-	_	6 lbs.	0.7
11N144EXP1	1 Rail/No faceplate	145	3/4	144	1¾	_	-	12 lbs.	1.4

15½

15½

15½

3515/16

 $35^{1}\%_{16}$

3515/16

4115/16

5315/16

6515/16

\$ 605

\$

\$ 808

698

- Includes 1 wall rail and 2 alignment brackets
- Specify 423 Concrete, 462 Cinder, 463 Iron, 501 Platinum Metallic or 503 Satin Nickel Metallic
- For use when hanging a worksurface or overhead without the use of an insert

2 SHELF BOOKCASE



- WW3642BC0FM
- Not intended for use as set-on surface storage
- · Shelves are %" thick
- · Shaded shelves are adjustable

3 SHELF BOOKCASE



- WW3654BC0FM

 Not intended for use as set-on surface storage
- Shelves are %" thick
- · Shaded shelves are adjustable

4 SHELF BOOKCASE



- Not intended for use as set-on surface storage
- Shelves are %" thick

WW3666BC0FM

Shaded shelves are adjustable

• See pages 537-541 for modesty panel matrix and guidelines

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

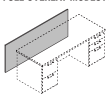
1. Model Number

2. Paint

WW4827MPM 440

• See pages 535-536 for all options available in WaveWorks Metal

MODESTY PANEL FULL OVERLAY MODESTY



MODEL NO./DESCRIPTION	IST RICE	DII D	MENSIC W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
WW9627MPM	\$ 298	1½	96	27	-	-	32 lbs.	3.0
WW8427MPM	280	1½	84	27	-	-	29 lbs.	2.5
WW7227MPM	246	1½	72	27	-	-	24 lbs.	2.1
WW6627MPM	233	1½	66	27	-	_	22 lbs.	2.0
WW6027MPM	219	1½	60	27	-	-	20 lbs.	1.8
WW5427MPM	214	1½	54	27	-	-	18 lbs.	1.6
WW4827MPM	212	1½	48	27	-	-	16 lbs.	1.4
WW4227MPM	197	1½	42	27	-	-	15 lbs.	1.3
WW3627MPM	180	1½	36	27	-	-	13 lbs.	1.1
WW3427MPM	170	1½	34	27	-	-	13 lbs.	1.0
WW3027MPM	163	1½	30	27	-	-	12 lbs.	0.9

[·] Modesty panel completely covers back of pedestals and kneespace and from underside of worksurface to floor

MODESTY PANEL FULL OVERLAY -BOX/FILE HEIGHT



WW9621MPM	Metal	\$ 267	1½	96	211/4	-	-	30 lbs.	2.9
WW8421MPM	Metal	246	1½	84	211/4	-	-	27 lbs.	2.4
WW7221MPM	Metal	214	1½	72	211/4	-	-	22 lbs.	2.0
WW6621MPM	Metal	200	1½	66	211/4	-	-	20 lbs.	1.9
WW6021MPM	Metal	188	1½	60	211/4	-	-	18 lbs.	1.7
WW5421MPM	Metal	183	1½	54	211/4	-	-	16 lbs.	1.5
WW4821MPM	Metal	180	1½	48	211/4	-	-	14 lbs.	1.3
WW4221MPM	Metal	164	1½	42	211/4	-	-	13 lbs.	1.2
WW3621MPM	Metal	150	1½	36	211/4	-	-	11 lbs.	1.0
WW3021MPM	Metal	131	1½	30	211/4	-	_	10 lbs.	0.8

[·] Modesty panel completely covers back of pedestals and kneespace and from underside of worksurface to floor

• See pages 537-541 for modesty panel matrix and guidelines

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

1. Model Number 2. Paint

WW9423MPM 440

• See pages 535-536 for all options available in WaveWorks Metal

MODESTY PANEL **KNEESPACE MODESTY**



MODEL NO./DESCRIPTION	LIST PRICE	DI D	MENSIOI W	NS H	Α	KW	CARTONED WEIGHT	CUBIC FEET
WW9423MPM	\$ 271	1½	931/4	23	-	-	32 lbs.	2.8
WW8323MPM	251	1½	82%	23	-	-	29 lbs.	2.5
WW8223MPM	251	1½	811/4	23	-	-	25 lbs.	2.4
WW8023MPM	251	1½	79%	23	-	-	28 lbs.	2.4
WW7123MPM	223	1½	7011/16	23	-	-	23 lbs.	2.1
WW7023MPM	223	1½	69%	23	-	-	23 lbs.	2.1
WW6923MPM	209	1½	69	23	-	-	23 lbs.	2.1
WW6823MPM	209	1½	67%	23	-	-	23 lbs.	2.0
WW6623MPM	209	1½	65%	23	-	-	22 lbs.	2.0
WW6523MPM	209	1½	64%	23	-	-	22 lbs.	2.0
WW6423MPM	209	1½	63½	23	-	-	21 lbs.	1.9
WW5923MPM	197	1½	58¾	23	-	-	20 lbs.	1.8
WW5823MPM	197	1½	571/4	23	-	-	20 lbs.	1.7
WW5723MPM	197	1½	57	23	-	-	19 lbs.	1.7
WW5623MPM	197	1½	55%	23	-	-	19 lbs.	1.7
WW54A23MPM	193	1½	54	23	-	-	19 lbs.	1.6
WW5423MPM	193	1½	53%	23	-	-	18 lbs.	1.6
WW5323MPM	193	1½	52¾	23	-	-	18 lbs.	1.6
WW52A23MPM	193	1½	52%	23	-	-	18 lbs.	1.6
WW5223MPM	193	1½	51%	23	-	-	18 lbs.	1.6
WW5023MPM	191	1½	49¾	23	-	-	17 lbs.	1.5
WW4723MPM	191	1½	46¾	23	-	-	16 lbs.	1.4
WW4523MPM	180	1½	45%	23	_	-	16 lbs.	1.4
WW4423MPM	180	1½	451/16	23	-	-	15 lbs.	1.3
WW4323MPM	180	1½	43%	23	-	-	15 lbs.	1.3
WW42A23MPM	179	1½	421/16	23	-	-	14 lbs.	1.3
WW4223MPM	179	1½	41%	23	_	-	15 lbs.	1.3
WW4123MPM	168	1½	40¾	23	-	-	15 lbs.	1.2
WW40A23MPM	168	1½	4011/16	23	-	-	14 lbs.	1.2
WW4023MPM	168	1½	39%	23	-	-	14 lbs.	1.2
WW3923MPM	162	1½	391/16	23	_	_	14 lbs.	1.2
WW3823MPM	162	1½	37½	23	-	-	14 lbs.	1.2

Modesty panels are pre-drilled for installation

[•] Gap between top of modesty panel and underside of worksurface is 1½"; gap between bottom of modesty panel and floor is 3"

Modesty panel not applicable for attachment to suspended pedestals

<sup>Shell units must be used with suspended pedestals
See pages 538-541 for planning guideline chart</sup>

• See pages 537-541 for modesty panel matrix and quidelines

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

DIMENSIONS

- 1. Model Number
- 2. Paint
- WW3623MPM 501

• See pages 535-536 for all options available in WaveWorks Metal

CARTONED CUBIC

1 lbs.

0.3

MODESTY PANEL KNEESPACE MODESTY (CONTINUED)



MODEL NO./DESCRIPTION	PRICE	D	W	Н	Α	KW	WEIGHT	FEET
WW3623MPM	\$ 162	1½	36	23	-	_	13 lbs.	1.1
WW3523MPM	157	1½	34¾	23	-	-	13 lbs.	1.1
WW3423MPM	154	1½	33%	23	-	-	13 lbs.	1.0
WW3323MPM	154	1½	331/16	23	-	-	13 lbs.	1.0
WW3223MPM	150	1½	31%	23	-	-	12 lbs.	1.0
WW3123MPM	150	1½	30%	23	-	-	12 lbs.	1.0
WW3023MPM	150	1½	30	23	-	-	12 lbs.	0.9
WW2923MPM	150	1½	2813/16	23	-	_	11 lbs.	0.9
WW2823MPM	150	1½	271/16	23	-	-	11 lbs.	0.9
WW2723MPM	148	1½	271/16	23	-	-	11 lbs.	0.8
WW2623MPM	148	1½	25¾	23	-	-	9 lbs.	0.7
WW2323MPM	144	1½	2213/16	23	-	-	9 lbs.	0.7
WW2023MPM	144	1½	19¾	23	-	_	8 lbs.	0.7
WW1723MPM	142	1½	16¾	23	-	_	7 lbs.	0.7
WW1423MPM	138	1½	13¾	23	-	-	6 lbs.	0.7

LIST

- Modesty panels are pre-drilled for installation
 Gap between top of modesty panel and underside of worksurface is 1½"; gap between bottom of modesty panel and floor is 3"

Ś

51

- · Modesty panel not applicable for attachment to suspended pedestals
- · Shell units must be used with suspended pedestals
- · See pages 538-541 for planning guideline chart

NON-DEFACING PEDESTAL KIT

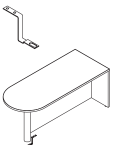


- · Allows attachment of pedestal to modesty panel without drilling holes in sides of cabinet
- · Includes hardware for attachment
- · Environmental grey finish

WWMNDF

- · Order 1 non-defacing kit per pedestal
- · Specify model number only

NON-DEFACING COLUMN LEG KIT



- WWSBNDF Cinder Ś 1 lbs. 0.3
- · Allows attachment of column to metal modesty panel without defacing the column
- · Available in 4 paint options: Designer White (405), Cinder (462), Platinum Metallic (501) and Satin Nickel Metallic (503)

20 lbs.

19 lbs.

10 lbs.

13 lbs.

0.6

0.6

0.4

0.8

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

22%

16

11%

113%

11/4

11/4

11/4

11/4

211/4

271/4

271/4

211/4

1. Model Number

WW1827EPM 405

2. Paint

• See pages 535-536 for all options available in WaveWorks Metal

FULL END PANEL WORKSURFACE HEIGHT



- **CARTONED CUBIC** LIST **DIMENSIONS** MODEL NO./DESCRIPTION **PRICE** D KW WEIGHT W н FEET WW3627EPM \$ 34% 271/4 37 lbs. 289 11/4 _ 1.1 WW3027EPM 259 2811/16 11/4 271/4 30 lbs 1.0 WW2427EPM 229 22% 11/4 271/4 25 lbs. 0.8
- · Non-structural and non-handed
- · Designed for securement to modesty panel
- · Intended use for single pedestal desks/credenzas
- · Includes 2 glides
- · In single pedestal applications without modesty panels, 2 gusset brackets must be purchased to ensure structural stability

FULL END PANEL (BOX/FILE HEIGHT)



- · Non-structural and non-handed
- · Designed for securement to modesty panel
- · Includes 2 glides

WW2421EPM

· In single pedestal applications without modesty panels, 2 gusset brackets must be purchased to ensure structural stability

\$ 212

Ś 208

\$ 159

Ś

90

HALF END PANEL



- · Non-structural and non-handed
- · Designed for securement to modesty panel
- · Includes 2 glides

WW1827EPM

- In applications without modesty panels, 2 gusset brackets must be purchased to ensure structural stability
- · Utilize on all corner surfaces with cylinder leg and for continuous surface connections when needing additional support

SUPPORT PANEL



- · Non-structural and non-handed
- · Designed for securement to modesty panel
- · Utilize on 36" corner surfaces only with cylinder leg and for continuous surface connections
- · Includes 2 alides

WW1221SSM

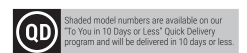
WW1227SSM

· In applications without modesty panels, a gusset bracket must be purchased to ensure structural stability

SUPPORT PANEL (BOX/FILE HEIGHT)



- · Non-structural and non-handed
- · Designed for securement to modesty panel
- · Includes 2 glides
- · In applications without modesty panels, a gusset bracket must be purchased to ensure structural stability



TO ORDER, SPECIFY:

- 1. Model Number
- 2. Paint

SAMPLE MODEL NUMBER:

DIMENSIONS

WW0827SRM 462

LIST

• See pages 535-536 for all options available in WaveWorks Metal

CARTONED CUBIC

	MODEL NO./DESCRIPTION	PRICE	E	D	W	Н	Α	KW	WEIGHT	FEET
RETURN SUPPORT PANEL	WW0827SRM	\$ 8	9	7%	11/4	271/4	-	-	7 lbs.	0.2
	WW1227SRM	12	7	11%	11/4	271/4	-	-	9 lbs.	0.4

- · Non-structural and non-handed
- · Designed for securement to modesty panel
- Utilize 1 return support panel for returns
 Utilize 2 return support panels for bridge units
- Includes 1 glide for WW0827SRM; includes 2 glides for WW1227SRM
- Use WW0827SRM to create 24"D return
- Use WW1227SRM to create 30"D return

T-SUPPORT PANEL **HALF HEIGHT**



IN I ENDED FOR OSE A	VIIH 17/16	THICK WURKSURFACE M	UDEL	5
WWN3605STM	Metal		\$	207
WWN3005STM	Metal			184
WWN2405STM	Metal			168

INTENDED FOR HEE WITH 19/ "THICK WORKSHOPAGE MODELS

35%	11/4	41//8	-	-	19 lbs.	2.0
2915/16	11/4	41//8	-	-	17 lbs.	1.8
2215/16	11/4	4%	_	-	14 lbs.	1.6

INTENDED FOR USE WITH 13/16" THICK WORKSURFACE MODELS

WW3606STM	Metal	\$ 207
WW3006STM	Metal	184
WW2406STM	Metal	168
•		

35%	11/4	5%	-	_	19 lbs.	2.0
2915/16	11/4	5%	_	-	17 lbs.	1.8
2215/16	11/4	5%	_	-	14 lbs.	1.6

- · Some assembly required
- Specify with worksurfaces when overlapping box/file height storage, T-support panel will sit on box/file height storage and support worksurface height worksurfaces

UNDERSURFACE SUPPORT RAIL (WORKSURFACE)



QNAC0248SUR \$	200
NAC0248SUR	200
QNAC0236SUR	171
NAC0236SUR	171

2¾	48	1	-	-	5 lbs.	0.5
2¾	48	1	-	-	5 lbs.	0.5
2¾	36	1	-	-	3 lbs.	0.3
2¾	36	1	_	_	3 lbs.	0.3

- · Specify model number only
- · Model recommended for use when the weight on the table has a uniform weight above 125 lbs. or if the span between table legs or support structures is greater than 48" on a 11/16" worksurface and greater than 60" on a 11/16" worksurface
- Specify the 36" model to be used up to 66" worksurfaces
- · Specify the 48" model to be used up to 72" worksurfaces
- Specify with worksurfaces when overlapping box/file height storage, sit on box/file height storage and supports worksurface height worksurfaces

1 lbs.

2.0

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBERS:

1. Model Number

2. Paint

WW0827SPM 480 WWGB WW0127CPFSM

See pages 535-536 for all options available in WaveWorks Metal.

		 See pages 535-536 for all options available in WaveWorks Metal 								
	MODEL NO./DESCRIPTION		LIST PRICE	DI D	MENSI W	ONS H	A	KW	CARTONED WEIGHT	CUBIC FEET
CORNER POST	WW0827SPM	\$	287	8	8	271/4	-	-	11 lbs.	1.6
	 Creates corner unit utilizing modesty panels Designed to secure modesty panels to corner unit Corner post must be used with modesty panels Includes 1 glide 									
GUSSET BRACKET	WWGB	\$	31	9%	_	9%	_	_	1 lbs.	0.2
	 When modesty panels are not utilized, gusset brackets are re Non-handed Includes 1 bracket Specify model number only Gusset Brackets are not to be used in place of support panel 		or stabil	nzation 6	ана ѕарр	ort or end	anu su	ррог ране	215	
MODESTY FILLER STRIP	WW0127CPFSM	\$	54	1%	1	27%	-	-	1 lbs.	0.2
(WORKSURFACE HEIGHT)	Utilize to close space between back of pedestal and wall Utilize for 24" deep surfaces/undersurface pedestals Non-handed Specify model number only									
MODESTY FILLER STRIP	WW0121CPFSM	\$	38	1%	1	211/4	_	_	1 lbs.	0.2

\$

31

15¾

(BOX/FILE HEIGHT)



- Utilize to close space between back of pedestal and wall
 Utilize for 24" deep surfaces/undersurface pedestals
- Non-handed
 Specify model number only

LATERAL FILE FILING HARDWARE



- Allows front-to-back letter filing
- Set of 2

WW15FFB

- Set of 2
 Front-to back file bars provide:
 2 rows of letter or 1 row of legal in 30" W
 2 rows of letter or 2 rows of legal in 36" W
 3 rows of letter or 2 rows of legal in 42" W

TO ORDER, SPECIFY:

SAMPLE MODEL NUMBER:

1. Model Number NAC0612PT

• See pages 535-536 for all options available in WaveWorks Metal

	MODEL NO./DES	CCRIPTION	.IST Rice	DII D	MENSIO W	NS H	Α	KW	CARTONED WEIGHT	CUBIC
PENCIL TRAY	NAC0612PT	Black	\$ 33	5½	12	11/8	-	-	1 lbs.	0.2
	Holds pencils, pe For use in Wave\	ens, rulers, etc. Works Metal box drawer								
BOX DRAWER DIVIDER	NAC1303DD	Black	\$ 28	12%	3¾6		_		1 lbs.	0.2
	For use in Wave\	Norks Metal box drawer								
OVERHEAD/SHELF DIVIDER	NAC9SD	Black (Set of 3)	\$ 67	6	91/4	7	_	_	1 lbs.	0.3



Sits in a WaveWorks Metal highback organizer or overhead