

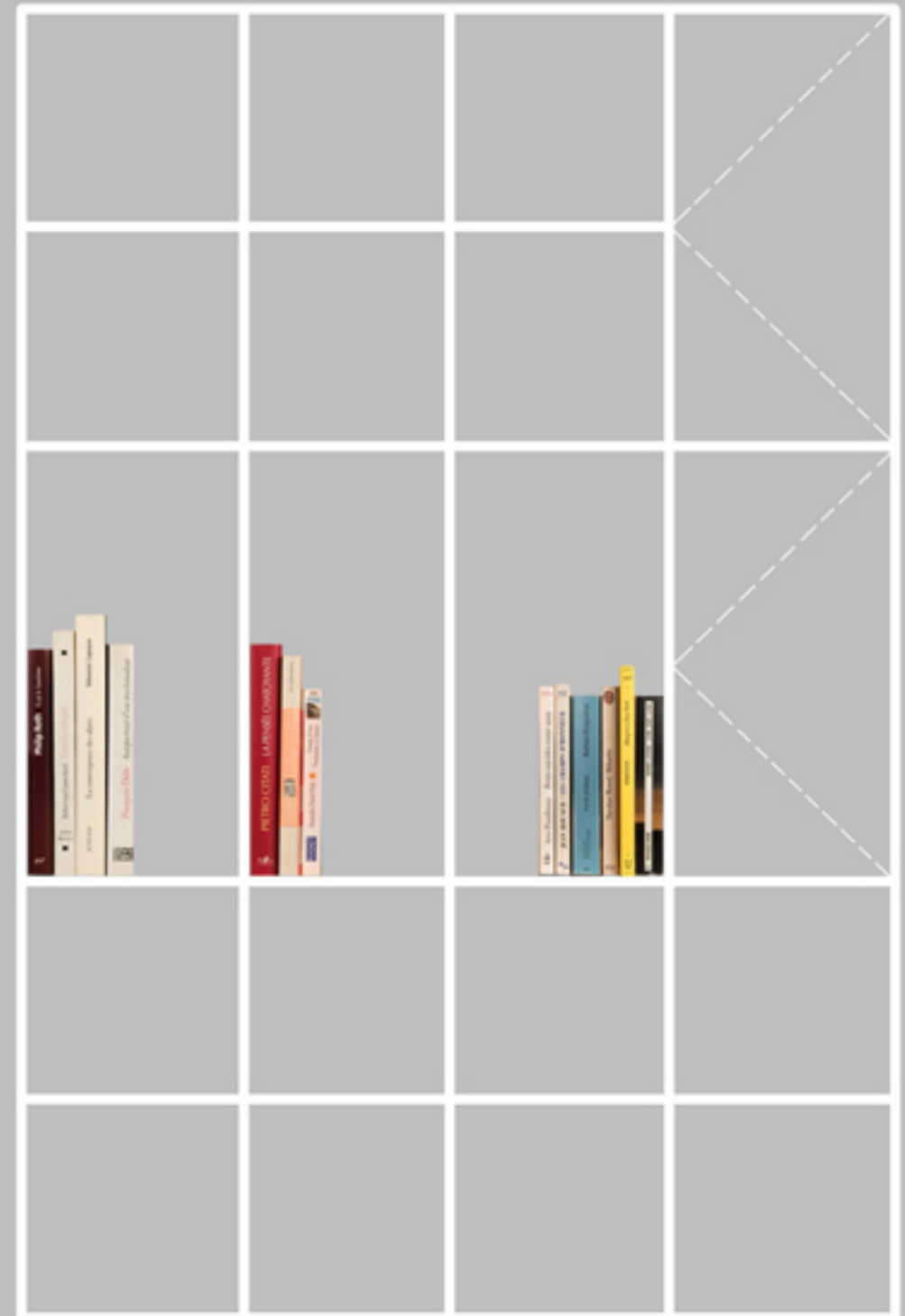
C&R INTERIORS

STORAGE

S O L U T I O N S

Effective Solution to
Create More Space

- WOODEN
- METAL
- COMBI-SERIES



CRTM

OUR PHYSICAL SPACE IS SYMBOLIC OF OUR MENTAL SPACE.

OUR STORAGE COLLECTIONS

WOODEN

Mobile Pedestal
Swing Door Cabinet
Open Shelf Cabinet
Lateral File Cabinet
Caddy

METAL

Combi-Series
Box Series

Customized Collections



Mobile Pedestal

Sleek and Simple Modular Storage

STANDARD HEIGHT

725 H *FIXED
650 H
600 H
560 H

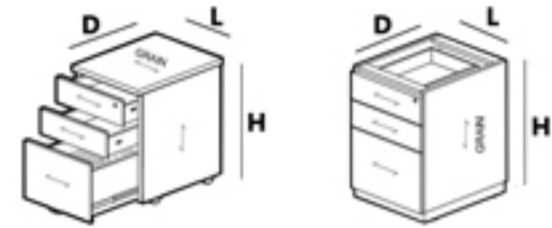
*Pedestal 600 H for Axis and Mercury Desking
*Optional : 25mm Thickness Cushion Top
9 mm Thick Acoustic Top

FEATURES

2D AND 3D OPTIONAL TIER
FINGER GROOVE DOOR PULL-OUT
EFFICIENT STORAGE
SPACE SAVER



MINIMALIST . SLEEK . CLEAN LINES



MOBILE PEDESTAL

WPF2D1F	Wooden Fixed Pedestal	(2Drawers+1File)	725H x 410L x 510D
WPM2D1F	Wooden Mobile Pedestal	(2Drawers+1File)	650H x 410L x 510D
WPML2D1F	Wooden Mobile Pedestal	(2Drawers+1File)	600H x 410L x 510D
(*For Integrated Desking)			
WPM3D	Wooden Mobile Pedestal	(3Drawers)	560H x 410L x 510D
WPM1D1F	Wooden Mobile Pedestal	(1Drawer+1File)	560H x 410L x 510D

NOTE:

*Pedestal H600 for Axis and Mercury Desking

*Optional : 25mm Thickness Cushion Top 410L x 510D

MATERIAL SPECIFICATIONS (FINEST QUALITY MFC)

	UNITS	THICKNESS & TYPICAL VALUES			
		2.5 to < 8mm	8-11mm	12-22mm	23-32mm
Thickness Tolerance	mm	+/-0.2	+/-0.2	+/-0.2	+/-0.2
Density	kg/ m3	790	750	740	710
Internal Bond	KPA	800	800	800	700
Modulos of Rupture	MPA	40	40	38	36
Modulos of Elasticity	MPA	3200	3000	3000	2800
Screw Holding Face	N	NA	NA	1100	1000
Screw Holding Edge	N	NA	NA	900	900
Thickness Swell (24hr)	%	NA	<10	<8	<7
Surface Water Absorption	g/m2	<120	<120	<120	<120

(C&R STORAGE TEST) ANSI/BIFMA X5.9-2012 - STORAGE UNITS - TUV TESTS

Clause	Test / Equipment Used	Parameters	Results	Requirement
7.1	Top Load Ease Cycle Test	Applied Load = 91 kg Cycles = 10,000 Rate = 14±6 cycles per min	Pass	- No loss of serviceability - Upon completion of the cycling test, the extendible element(s) shall meet pull force requirements of Section 20
9.5	Stability Test for Type II Storage Units having Extendible Elements	Loading: Top Drawer = 6.9 kg Bottom Drawer = 4.6 kg	Pass	- The unit shall not tip over. - If open extendible elements prevent the unit from tipping over due to contact with the test platform, the unit does not meet the acceptance criteria.



PSB Singapore

Choose certainty.
Add value.

Swing Door Cabinet

Sleek and Simple Modular Storage

STANDARD HEIGHT

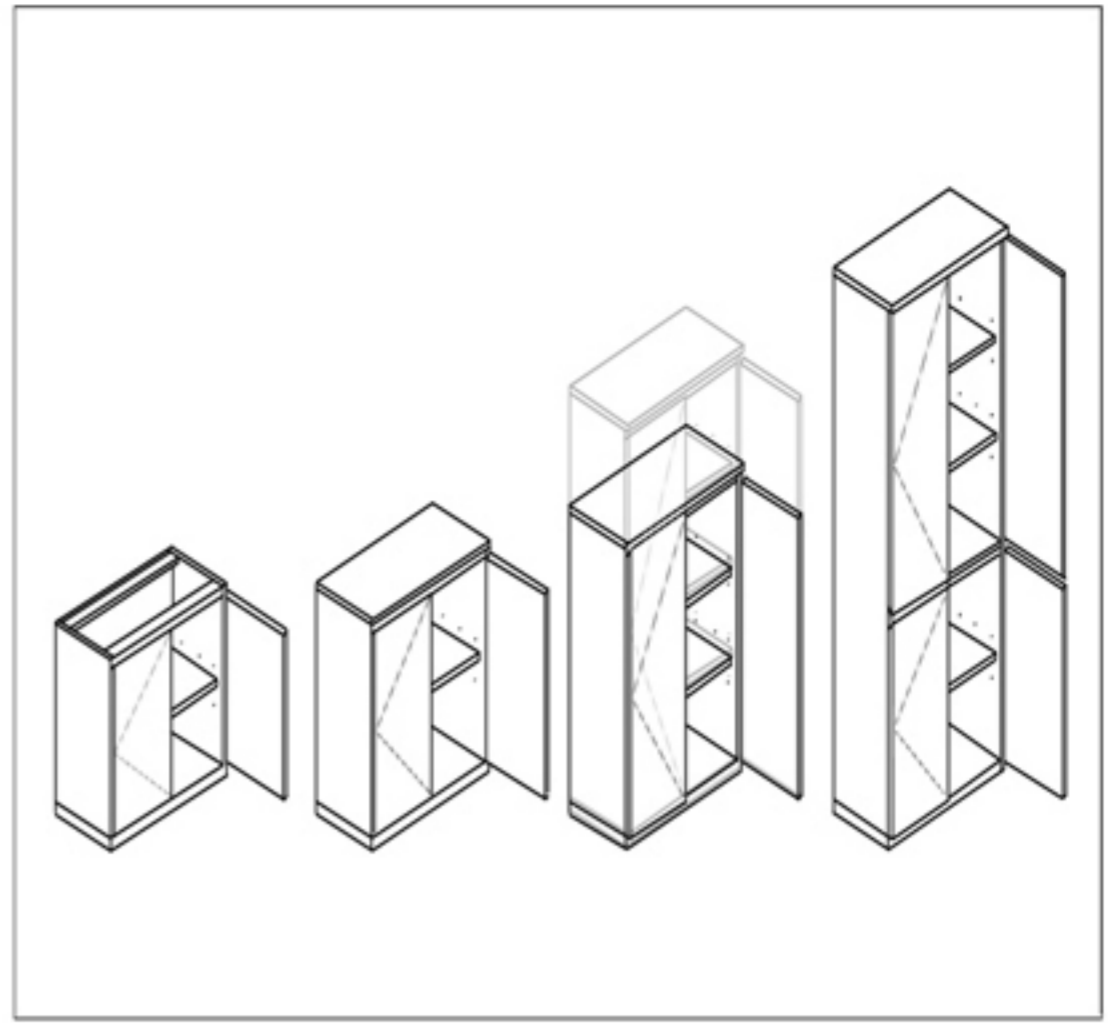
725 H
750 H
900 H
1200 H
1650 H
1800 H
2100 H
2400 H

FEATURES

ADJUSTABLE INTERNAL SHELVING
FINGER GROOVE DOOR PULL-OUT
EFFICIENT STORAGE
SPACE SAVER



MINIMALIST . SLEEK . CLEAN LINES



SWING DOOR CABINET

WSDF072075045	Wooden Swing Door Cabinet	725H x 750L x 450D	*Fixed
WSDF072090045	Wooden Swing Door Cabinet	725H x 900L x 450D	*Fixed
WSD075075045	Wooden Swing Door Cabinet	750H x 750L x 450D	
WSD075090045	Wooden Swing Door Cabinet	750H x 900L x 450D	
WSD090075045	Wooden Swing Door Cabinet	900H x 750L x 450D	
WSD090090045	Wooden Swing Door Cabinet	900H x 900L x 450D	
WSD120075045	Wooden Swing Door Cabinet	1200H x 750L x 450D	
WSD120090045	Wooden Swing Door Cabinet	1200H x 900L x 450D	

SWING DOOR CABINET MEDIUM-FULL HEIGHT (COMPLETE STANDARD DIMENSIONS)

WSD165075045	Wooden Swing Door Cabinet	1650H x 750L x 450D
WSD165090045	Wooden Swing Door Cabinet	1650H x 900L x 450D
WSD180075045	Wooden Swing Door Cabinet	1800H x 750L x 450D
WSD180090045	Wooden Swing Door Cabinet	1800H x 900L x 450D
WSD210075045	Wooden Swing Door Cabinet	2100H x 750L x 450D
WSD210090045	Wooden Swing Door Cabinet	2100H x 900L x 450D
WSD240075045	Wooden Swing Door Cabinet	2400H x 750L x 450D
WSD240090045	Wooden Swing Door Cabinet	2400H x 900L x 450D

MATERIAL SPECIFICATIONS (FINEST QUALITY MFC)

	UNITS	THICKNESS & TYPICAL VALUES			
		2.5 to < 8mm	8-11mm	12-22mm	23-32mm
Thickness Tolerance	mm	+/-0.2	+/-0.2	+/-0.2	+/-0.2
Density	kg/ m3	790	750	740	710
Internal Bond	KPA	800	800	800	700
Modulos of Rupture	MPA	40	40	38	36
Modulos of Elasticity	MPA	3200	3000	3000	2800
Screw Holding Face	N	NA	NA	1100	1000
Screw Holding Edge	N	NA	NA	900	900
Thickness Swell (24hr)	%	NA	<10	<8	<7
Surface Water Absorption	g/m2	<120	<120	<120	<120

(C&R STORAGE TEST) ANSI/BIFMA X5.9-2012 - STORAGE UNITS - TUV TESTS RESULTS

Clause	Test / Equipment Used	Parameters	Results	Requirement
7.1	Top Load Ease Cycle Test	Applied Load = 91 kg Cycles = 10,000 Rate = 14±6 cycles per min	Pass	- No loss of serviceability - Upon completion of the cycling test, the extendible element(s) shall meet pull force requirements of Section 20
17.6	Wear and Fatigue Tests for Hinged, Horizontally Sliding and Tambour Doors	Rate = 12±4 cycles per min Cycles = 20,000	Pass	- No loss of serviceability



PSB Singapore

Choose certainty.
Add value.

Open Shelf Cabinet

Sleek and Simple Modular Storage

STANDARD HEIGHT

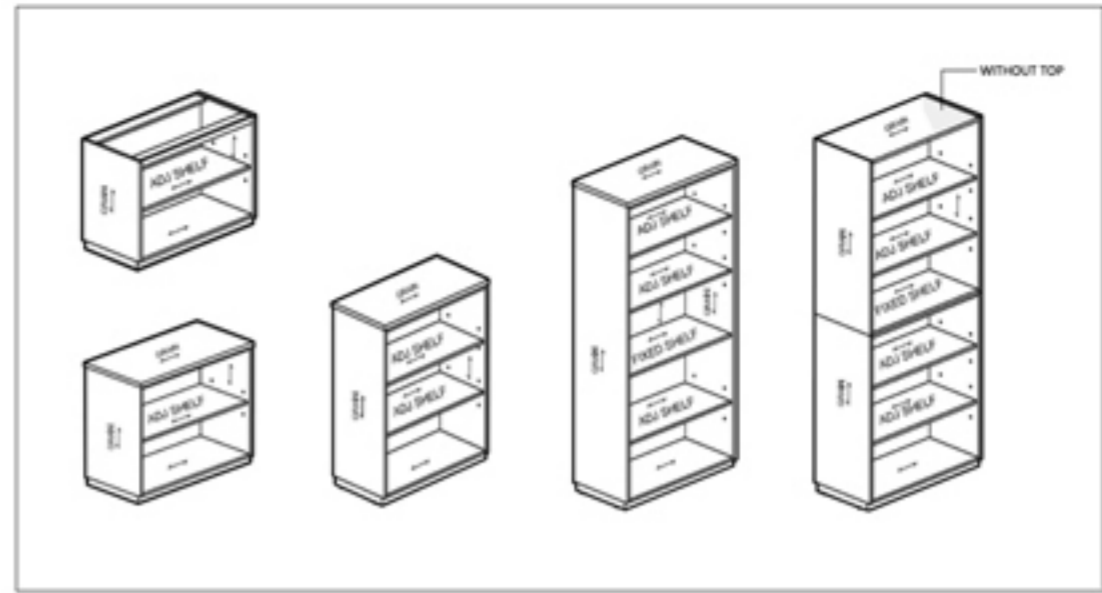
725 H
750 H
900 H
1200 H
1650 H
1800 H
2100 H
2400 H

FEATURES

ADJUSTABLE INTERNAL SHELVING
CLEAN FLUSHED FRONT SURFACE
EFFICIENT STORAGE
SPACE SAVER



MINIMALIST . SLEEK . CLEAN LINES



OPEN SHELF CABINET

WFO072075045	Wooden Open Shelf Cabinet 725H x 750L x 450D	* Fixed
WFO072090045	Wooden Open Shelf Cabinet 725H x 900L x 450D	* Fixed
WOS075075045	Wooden Open Shelf Cabinet 750H x 750L x 450D	
WOS075090045	Wooden Open Shelf Cabinet 750H x 900L x 450D	
WOS090075045	Wooden Open Shelf Cabinet 900H x 750L x 450D	
WOS090075045	Wooden Open Shelf Cabinet 900H x 900L x 450D	
WOS120075045	Wooden Open Shelf Cabinet 1200H x 750L x 450D	
WOS120090045	Wooden Open Shelf Cabinet 1200H x 900L x 450D	

OPEN SHELF CABINET MEDIUM-FULL HEIGHT (COMPLETE STANDARD DIMENSIONS)

WOS165075045	Wooden Open Shelf Cabinet 1650H x 750L x 450D
WOS165090045	Wooden Open Shelf Cabinet 1650H x 900L x 450D
WOS180075045	Wooden Open Shelf Cabinet 1800H x 750L x 450D
WOS180090045	Wooden Open Shelf Cabinet 1800H x 900L x 450D
WOS210075045	Wooden Open Shelf Cabinet 2100H x 750L x 450D
WOS210090045	Wooden Open Shelf Cabinet 2100H x 900L x 450D
WOS240075045	Wooden Open Shelf Cabinet 2400H x 750L x 450D
WOS240090045	Wooden Open Shelf Cabinet 2400H x 900L x 450D

MATERIAL SPECIFICATIONS (FINEST QUALITY MFC)

	UNITS	THICKNESS & TYPICAL VALUES			
		2.5 to < 8mm	8-11mm	12-22mm	23-32mm
Thickness Tolerance	mm	+/-0.2	+/-0.2	+/-0.2	+/-0.2
Density	kg/ m3	790	750	740	710
Internal Bond	KPA	800	800	800	700
Modulos of Rupture	MPA	40	40	38	36
Modulos of Elasticity	MPA	3200	3000	3000	2800
Screw Holding Face	N	NA	NA	1100	1000
Screw Holding Edge	N	NA	NA	900	900
Thickness Swell (24hr)	%	NA	<10	<8	<7
Surface Water Absorption	g/m2	<120	<120	<120	<120

(C&R STORAGE TEST) ANSI/BIFMA X5.9-2012 - STORAGE UNITS - TUV TESTS RESULTS

Clause	Test / Equipment Used	Parameters	Results	Requirement
7.1	Top Load Ease Cycle Test	Applied Load = 91 kg Cycles = 10,000 Rate = 14±6 cycles per min	Pass	- No loss of serviceability - Upon completion of the cycling test, the extendible element(s) shall meet pull force requirements of Section 20
17.6	Wear and Fatigue Tests for Hinged, Horizontally Sliding and Tambour Doors	Rate = 12±4 cycles per min Cycles = 20,000	Pass	- No loss of serviceability



PSE Singapore

Choose certainty
Add value.

Lateral Filing Cabinet

Sleek and Simple Modular Storage

S T A N D A R D H E I G H T

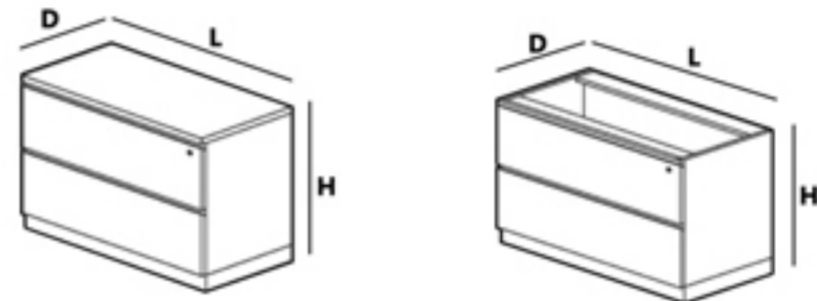
725 H
750 H
900 H

FEATURES

FLUSHED FRONT PROFILE
HEAVY-DUTY SOFT CLOSING RAIL TRACKS
FINGER GROOVE DOOR PULL-OUT
EFFICIENT STORAGE
SPACE SAVER



MINIMALIST . SLEEK . CLEAN LINES



LATERAL CABINETS STANDARD SIZES

WLFF072075050	Wooden	Lateral Filing Cabinet	725H x 750L x 500D	*Fixed
WLFF072090045	Wooden	Lateral Filing Cabinet	725H x 900L x 450D	*Fixed
WLFF075075050	Wooden	Lateral Filing Cabinet	750H x 750L x 500D	
WLFF075090045	Wooden	Lateral Filing Cabinet	750H x 900L x 450D	
WLFF090075050	Wooden	Lateral Filing Cabinet	900H x 750L x 500D	
WLFF090090045	Wooden	Lateral Filing Cabinet	900H x 900L x 450D	

MATERIAL SPECIFICATIONS (FINEST QUALITY MFC)

	UNITS	THICKNESS & TYPICAL VALUES			
		2.5 to < 8mm	8-11mm	12-22mm	23-32mm
Thickness Tolerance	mm	+/-0.2	+/-0.2	+/-0.2	+/-0.2
Density	kg/ m3	790	750	740	710
Internal Bond	KPA	800	800	800	700
Modulos of Rupture	MPA	40	40	38	36
Modulos of Elasticity	MPA	3200	3000	3000	2800
Screw Holding Face	N	NA	NA	1100	1000
Screw Holding Edge	N	NA	NA	900	900
Thickness Swell (24hr)	%	NA	<10	<8	<7
Surface Water Absorption	g/m2	<120	<120	<120	<120

(C&R STORAGE TEST) ANSI/BIFMA X5.9-2012 - STORAGE UNITS - TUV TESTS

Clause	Test / Equipment Used	Parameters	Results	Requirement
7.1	Top Load Ease Cycle Test	Applied Load = 91 kg Cycles = 10,000 Rate = 14±6 cycles per min	Pass	- No loss of serviceability - Upon completion of the cycling test, the extendible element(s) shall meet pull force requirements of Section 20
9.5	Stability Test for Type II Storage Units having Extendible Elements	Loading: Top Drawer = 6.9 kg Bottom Drawer = 4.6 kg	Pass	- The unit shall not tip over. - If open extendible elements prevent the unit from tipping over due to contact with the test platform, the unit does not meet the acceptance criteria.



PSB Singapore

Choose certainty.
Add value.

Caddy Cabinet

Sleek and Simple Modular Storage

STANDARD SIZE

650H x 900L x 450D
650H x 1200L x 450D

FEATURES

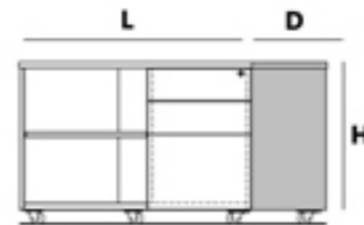
ADJUSTABLE INTERNAL SHELVING
FINGER GROOVE DOOR PULL-OUT PEDESTAL
OPEN SHELF BOTH RIGHT AND LEFT OR COMBINATION
EFFICIENT STORAGE
TAMBOUR DOOR OPTIONAL AT SHELVING
SPACE SAVER

OPTIONAL

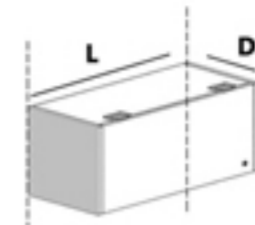
CUSHION
COMBINATION 4 DIGITS SECURITY NUMBER LOCK



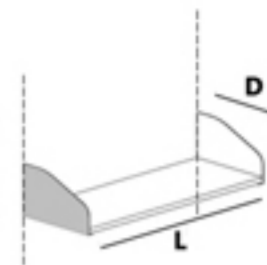
MINIMALIST . SLEEK . CLEAN LINES



CADDY CABINET



HANGING CABINET



HANGING SHELF

MOBILE PEDESTAL

WCC065090045 Wooden Caddy Cabinet
(2 Drawers+1 File + Open Shelf) 650H x 900L x 450D
(For Left or Right Drawer)

WCC065120045 Wooden Caddy Cabinet
(2 Drawers+1 File + Open Shelf) 650H x 1200L x 450D
(For Left or Right Drawer)

*Optional : 25mm Cushion Top 900L x 450D

*Optional : 25mm Cushion Top 1200L x 450D

*Optional : Combination 4 Digit Number Lockset

HANGING SHELF AND CABINET

WHS075030 Wooden Hanging Shelf 750L x 300D

WHS090030 Wooden Hanging Shelf 900L x 300D

WHC075035 Wooden Hanging Cabinet with Soft Closing 425H x 750L x 350D

WHC090035 Wooden Hanging Cabinet with Soft Closing 425H x 900L x 350D

MATERIAL SPECIFICATIONS (FINEST QUALITY MFC)

	UNITS	THICKNESS & TYPICAL VALUES			
		2.5 to < 8mm	8-11mm	12-22mm	23-32mm
Thickness Tolerance	mm	+/-0.2	+/-0.2	+/-0.2	+/-0.2
Density	kg/ m3	790	750	740	710
Internal Bond	KPA	800	800	800	700
Modulos of Rupture	MPA	40	40	38	36
Modulos of Elasticity	MPA	3200	3000	3000	2800
Screw Holding Face	N	NA	NA	1100	1000
Screw Holding Edge	N	NA	NA	900	900
Thickness Swell (24hr)	%	NA	<10	<8	<7
Surface Water Absorption	g/m2	<120	<120	<120	<120

(C&R STORAGE TEST) ANSI/BIFMA X5.9-2012 - STORAGE UNITS - TUV TESTS

Clause	Test / Equipment Used	Parameters	Results	Requirement
7.1	Top Load Ease Cycle Test	Applied Load = 91 kg Cycles = 10,000 Rate = 14±6 cycles per min	Pass	- No loss of serviceability - Upon completion of the cycling test, the extendible element(s) shall meet pull force requirements of Section 20
9.5	Stability Test for Type II Storage Units having Extendible Elements	Loading: Top Drawer = 6.9 kg Bottom Drawer = 4.6 kg	Pass	- The unit shall not tip over. - If open extendible elements prevent the unit from tipping over due to contact with the test platform, the unit does not meet the acceptance criteria.



Cube Locker Tower

Sleek and Simple Modular Storage

S T A N D A R D S I Z E
450 H x 400 L x 450 D

FEATURES

- NUMBER LOCK SYSTEM
- MAILING SLOTS
- MULTI - LAYERING STORAGE SYSTEM



MINIMALIST . SLEEK . CLEAN LINES

METAL STORAGE

COMBI-SERIES COLLECTIONS



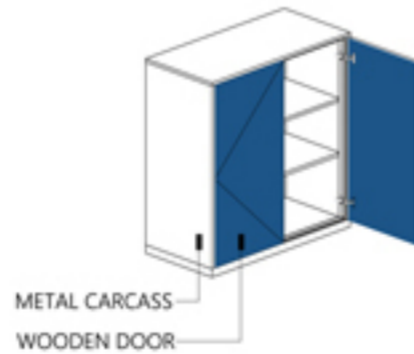
OPEN SHELVES



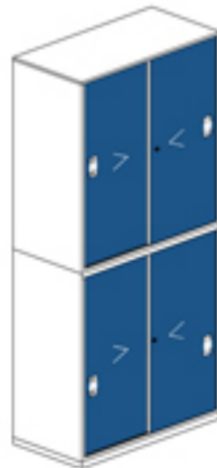
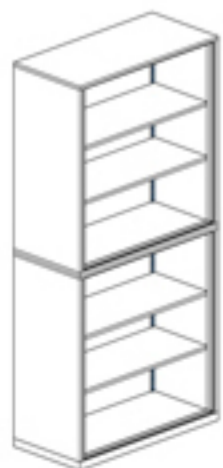
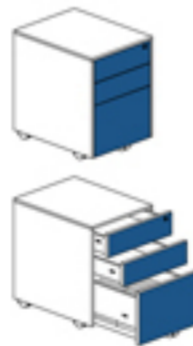
SLIDING DOOR



SWING DOOR



MOBILE PEDESTAL



Specifications

SWING DOOR CABINETS

725H X 900L X 400D
882H X 900L X 400D
1182H X 900L X 400D
1450H X 900L X 400D
1607H X 900L X 400D
1764H X 900L X 400D
1907H X 900L X 400D
1932H X 900L X 400D
2064H X 900L X 400D
2364H X 900L X 400D
2632H X 900L X 400D

OPEN SHELVING

725H X 900L X 400D
882H X 900L X 400D
1182H X 900L X 400D
1450H X 900L X 400D
1607H X 900L X 400D
1764H X 900L X 400D
1907H X 900L X 400D
1932H X 900L X 400D
2064H X 900L X 400D
2364H X 900L X 400D
2632H X 900L X 400D

MOBILE PEDESTAL

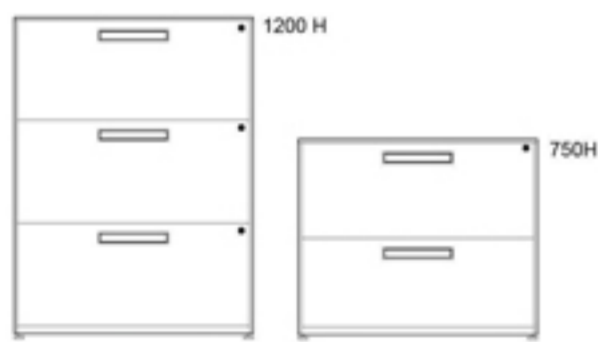
570H X 380L X 500D

METAL STORAGE

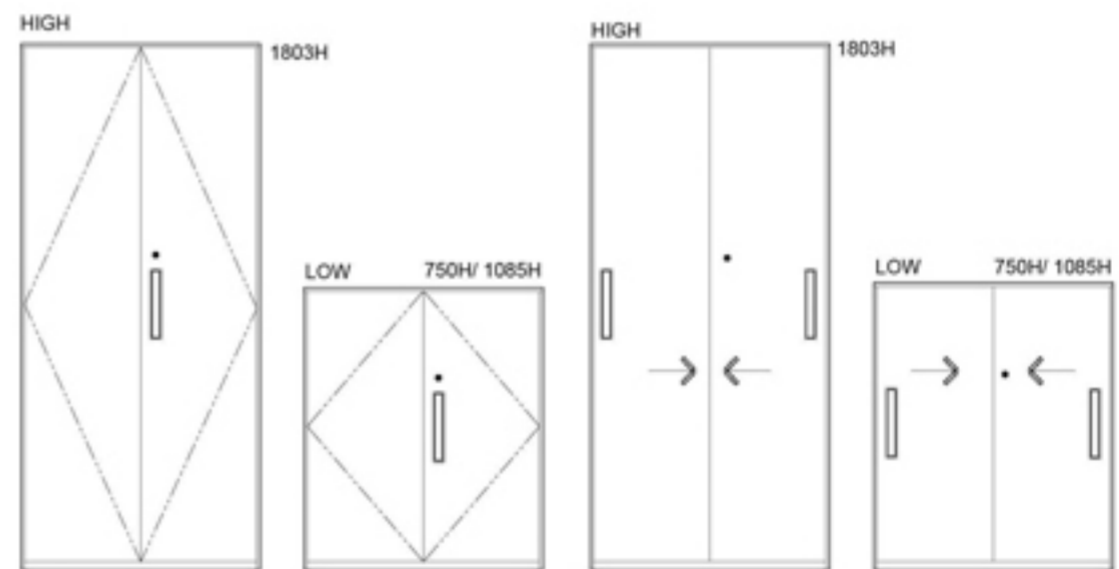
BOX SERIES



Specifications

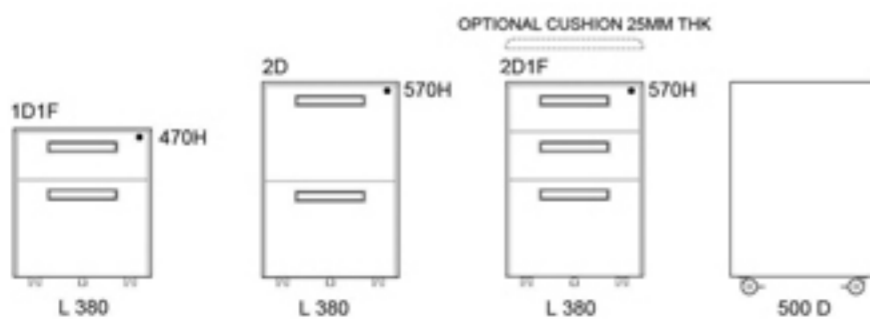


LATERAL FILING

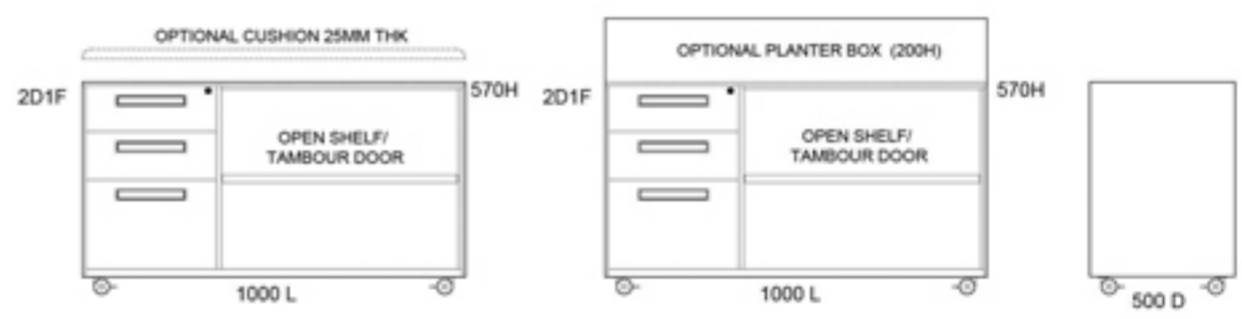


SWING DOOR

SLIDING DOOR



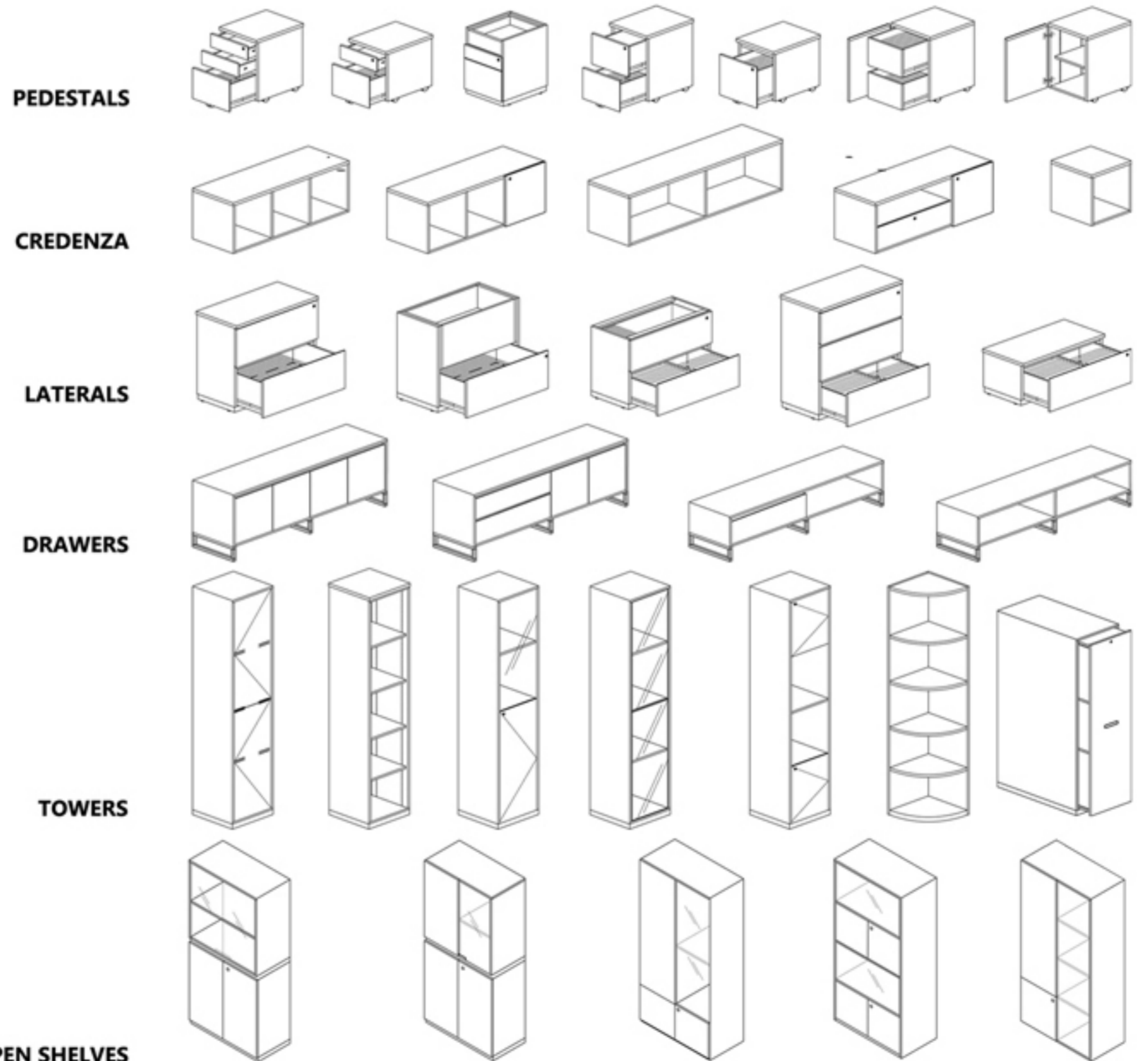
MOBILE PEDESTAL



CADDY



CUSTOMIZED COLLECTIONS



SWING DOOR AND OPEN SHELVES



METAL STORAGE SOLUTIONS

PLANTER BOX STORAGE SOLUTIONS



CUSTOMIZED STORAGE SOLUTIONS





WOODEN MOBILE PEDESTAL STORAGE SOLUTIONS



CUSTOMIZED STORAGE SOLUTIONS

LOCKER STORAGE SOLUTIONS



FINEST MELAMINE COLLECTIONS

WOOD GRAIN



COMBI BROWN

COMBI GREY

SHIMO ASH

TEAK

ASH WHITE



WHITE OAK

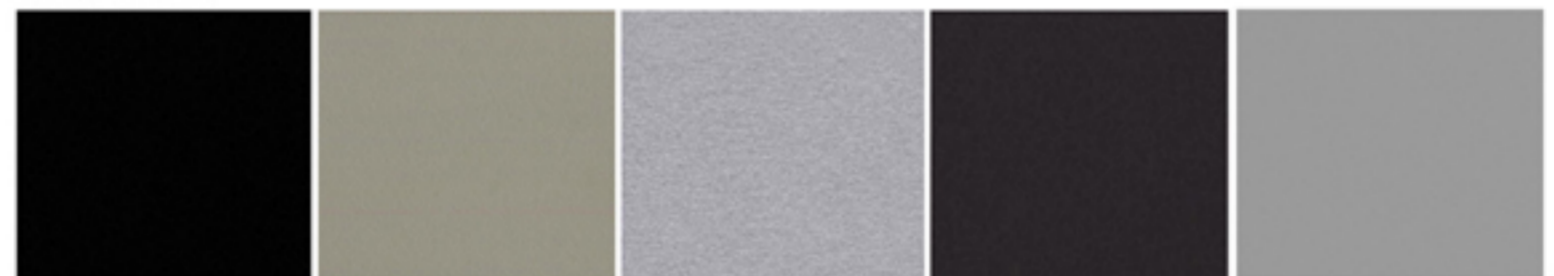
CHESNUT

MAPLE

BEECH

CHERRY

SOLID COLOR



BLACK

WARM GREY

SILVER

GRAPHITE

LIGHT GREY



WHITE

OPTIONAL FEATURES

DOOR HANDLES



SL HANDLE (95mm & 140mm LENGTH)



SIDE FINGER GROOVE



TOP FINGER GROOVE

LOCKSETS



CAM LOCKSET



NUMBER LOCK (BLACK)



NUMBER LOCK (ALLOY)



SOFT CLOSING DOOR HINGE

CUSHION TOP



FABRIC CUSHION

C&R INTERIORS

Export Sales | export@cnrinteriors.com.sg

Local Sales | admins@cnrinteriors.com.sg

Head Quarters | 57/59 Defu Lane 9 Singapore 539295

tel +65 6488 0577

fax +65 6488 0588

Showroom | 100 Pasir Panjang Road #01-01 Singapore 118518

tel +65 6372 0428

fax +65 6255 4288

www.cnrinteriors.com.sg