

SENSTOR

Storage Solution

Our Senstor range offers the scope to create and specify an efficient storage solution within any commercial environment.

Functional, efficient and adaptable, it grows with your business. Specified at the start of a new build or during an office refurbishment, by the very nature of the design it can be reused or reconfigured over and over again. Additional modules can be bolted on to the system, creating organic growth and adaptation for your office environment as you need it.

Design options range from floor to ceiling and from wall to wall, or built freestanding in an open area. This maximises the space in any given room.

The simple yet robust construction offers strength, stability and durability. And because all Senstor units are made to your specifications in our factory, you'll enjoy the minimum of disruption.

With a range of different unit styles, our storage wall integrates seamlessly with the space around it. Allowing flexible configurations, it can also grow, adapt or even relocate as your requirements change. As well as offering efficient storage, units can also be designed to accommodate multimedia presentation facilities for a truly clutter-free working environment.

Construction of Senstor include 18mm thick Graphite MFC internal carcass. External panels are also 18mm thick MFC with a wide range of finish options. Exposed panels are complete with 2mm impact resistant edging in matching finish.

Individual modules are complete with four heavy-duty levelling load bearers to compensate for almost all uneven flooring.



The base structural shelves have an additional load bearing support foot too if necessary.

Soft hermetic seal joint between doors and carcass means for a softer, quieter close. All cabinet fittings are heavy duty, high performance and corrosion protected. The locks have removable barrels to make office moves simpler, but also have an option for just a key locking system or a handle as a preference. Locks can also be suited and master keyed. Hinges are either 180° single or double pivot, high performance fittings with an exposed knuckle.

Units come as standard with full height locking doors, however split doors, top box storage, drawers and fronts (to waist height), locker doors and open fronted units are also widely available.

Standard dimensions of Senstor include widths of 400, 500, 600, 800, 1000 to 1200mm wide. 500mm Deep come as standard however 400 and 600mm deep are options.

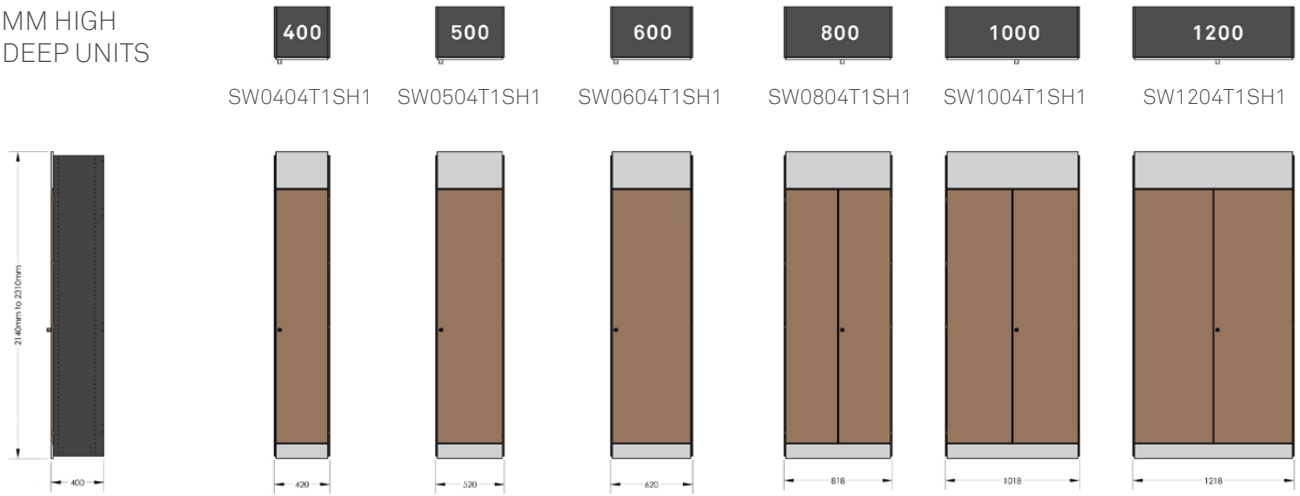
Floor to ceiling height up to 3150mm can be accommodated comfortably.

Décor cloaking panels are used for exposed ends, abutment panels are used to scribe up to the walls, and column and pillar cladding panels can be added to complete the look.

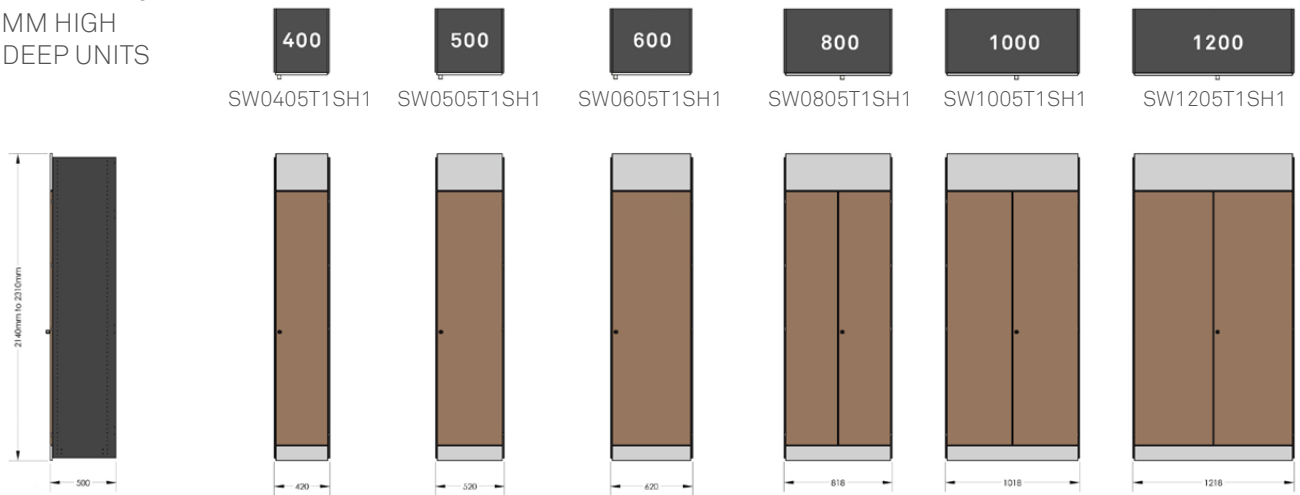
The whole project will be finished to the highest of standards.

SENSTOR TYPE 1 - FULL HEIGHT DOORS

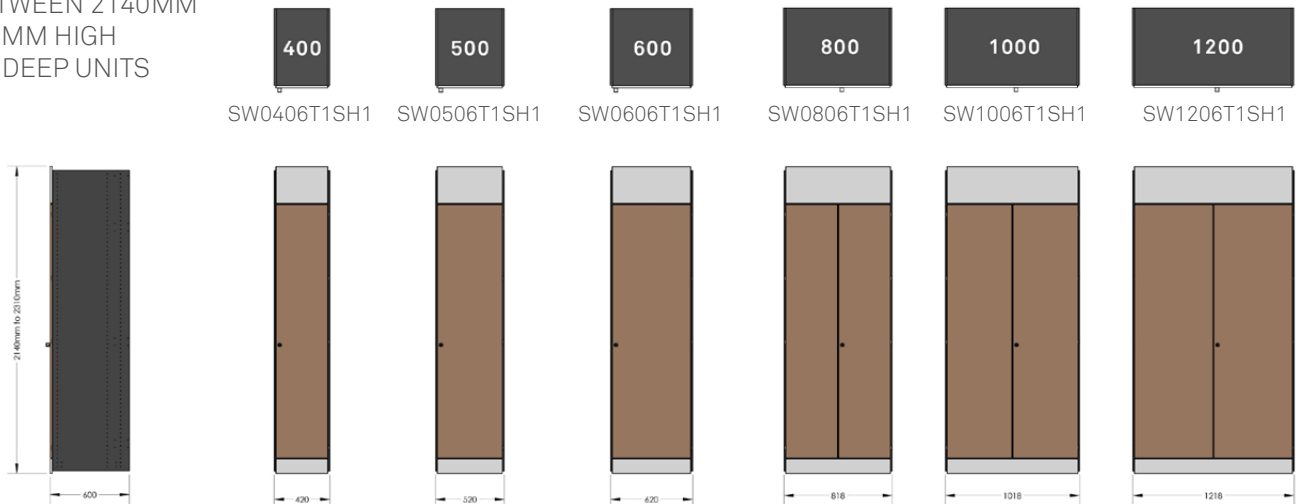
H1 - BETWEEN 2140MM TO 2310MM HIGH
400MM DEEP UNITS



H1 - BETWEEN 2140MM TO 2310MM HIGH
500MM DEEP UNITS

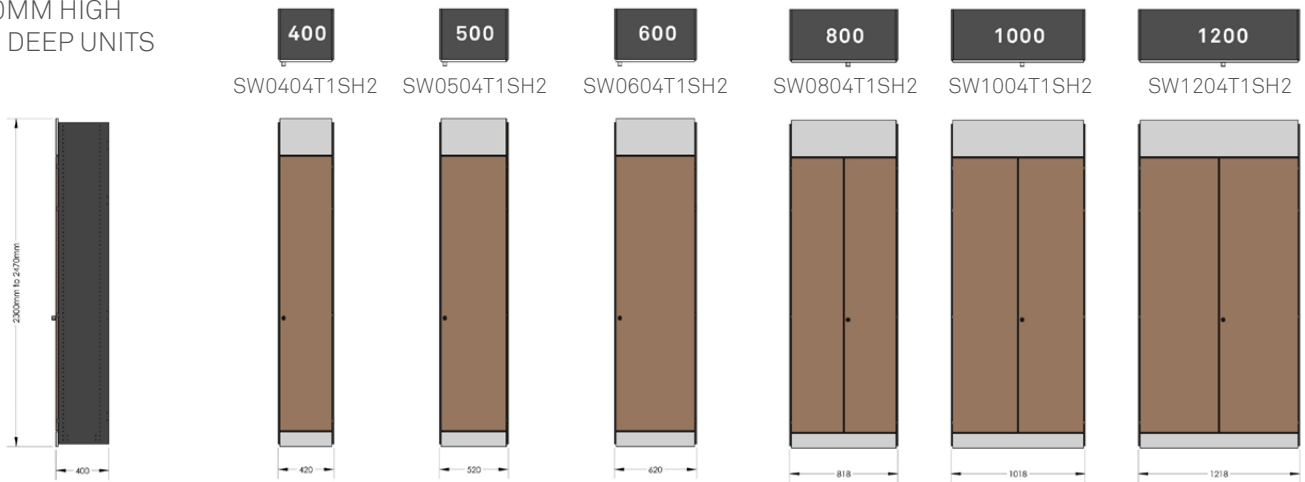


H1 - BETWEEN 2140MM TO 2310MM HIGH
600MM DEEP UNITS

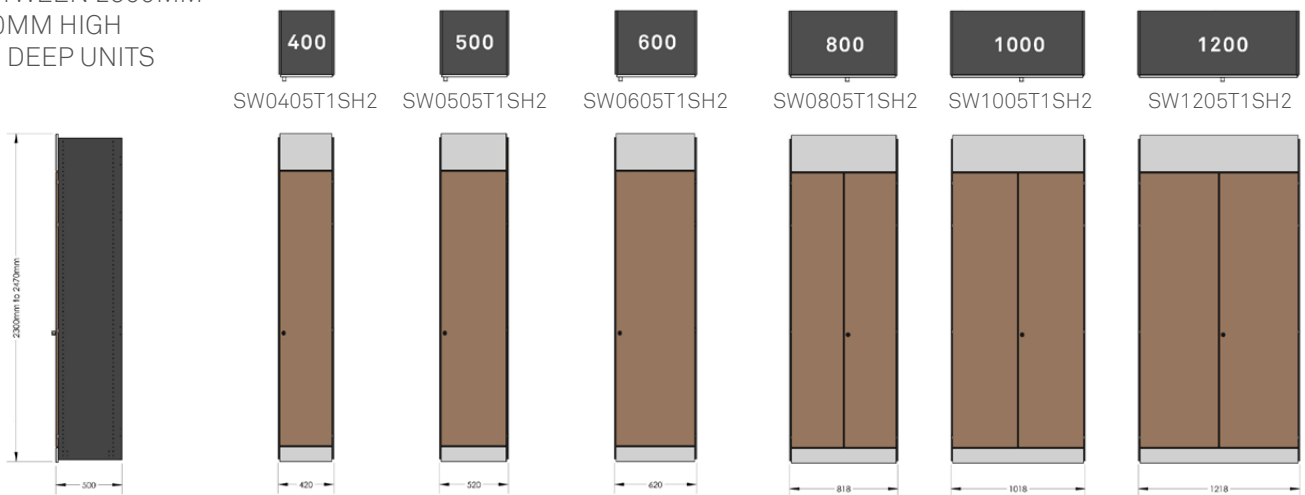


SENSTOR TYPE 1 - FULL HEIGHT DOORS

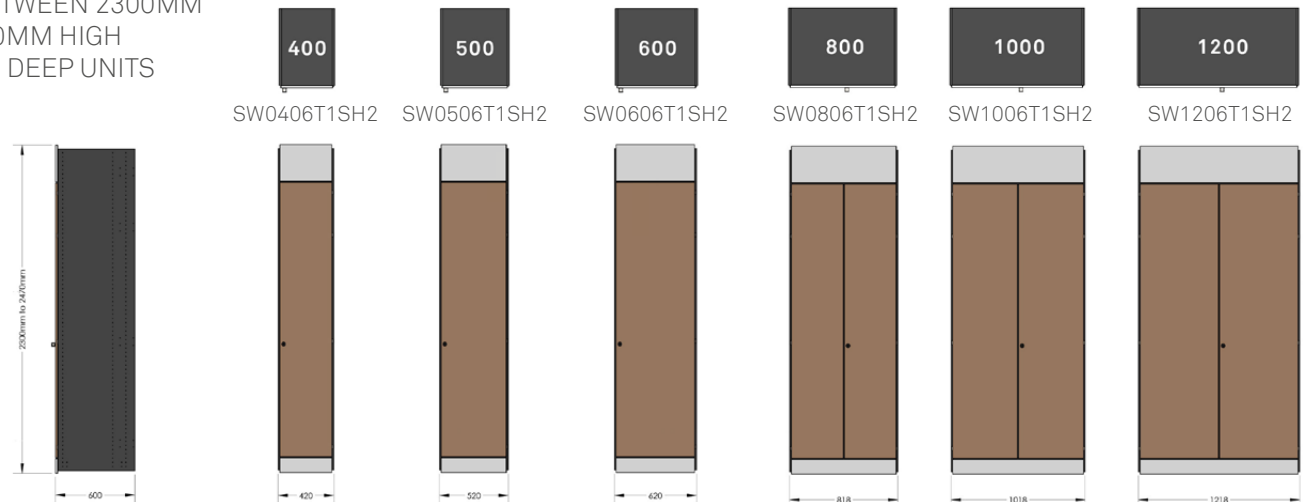
H2 - BETWEEN 2300MM TO 2470MM HIGH
400MM DEEP UNITS



H2 - BETWEEN 2300MM TO 2470MM HIGH
500MM DEEP UNITS

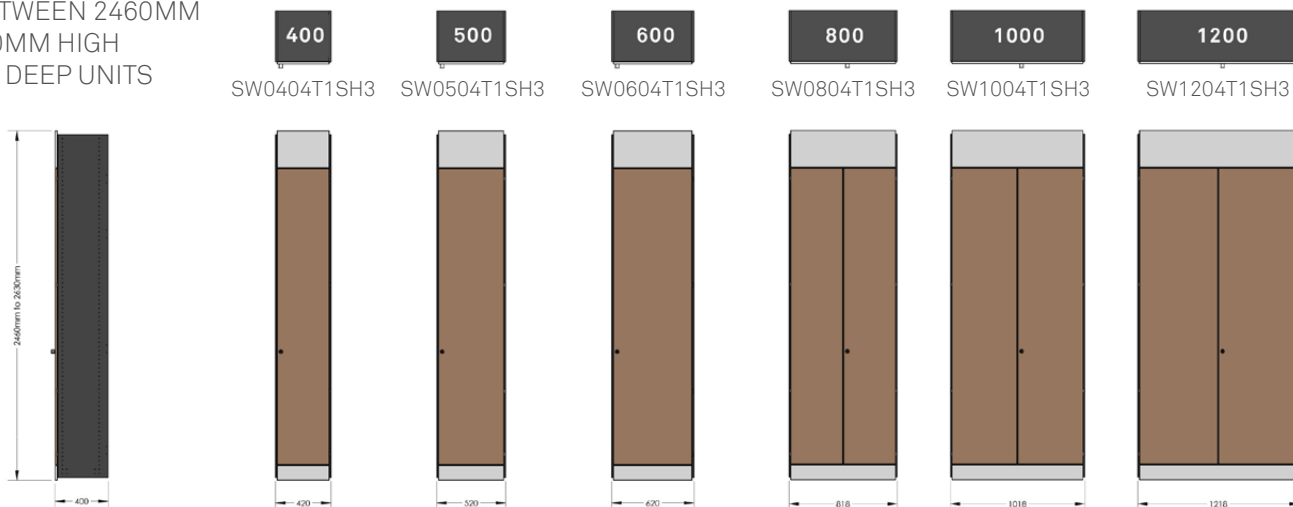


H2 - BETWEEN 2300MM TO 2470MM HIGH
600MM DEEP UNITS

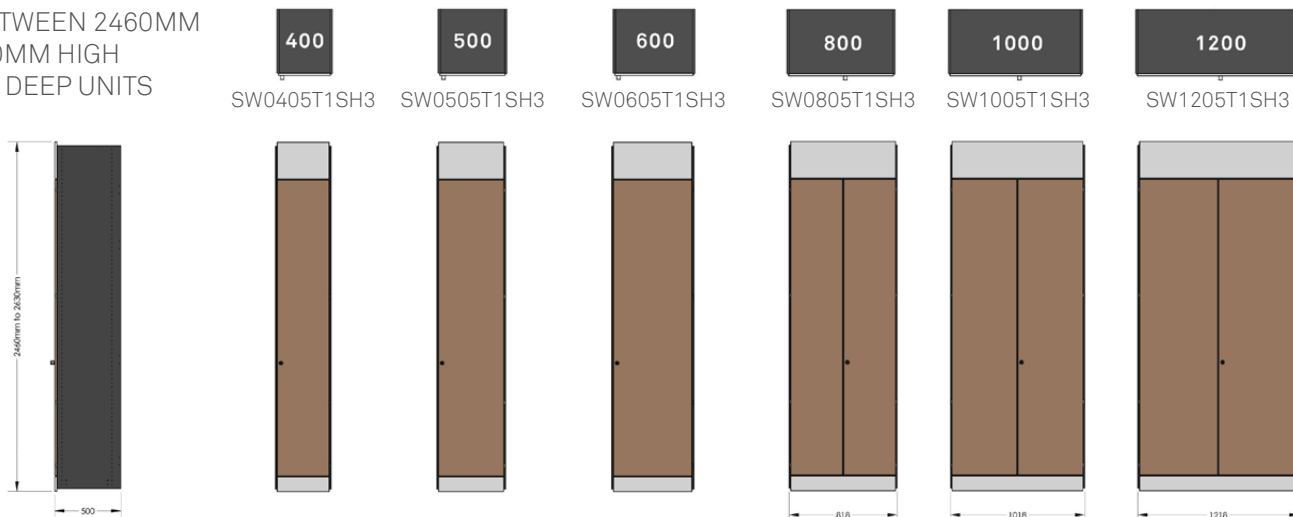


SENSTOR TYPE 1 - FULL HEIGHT DOORS

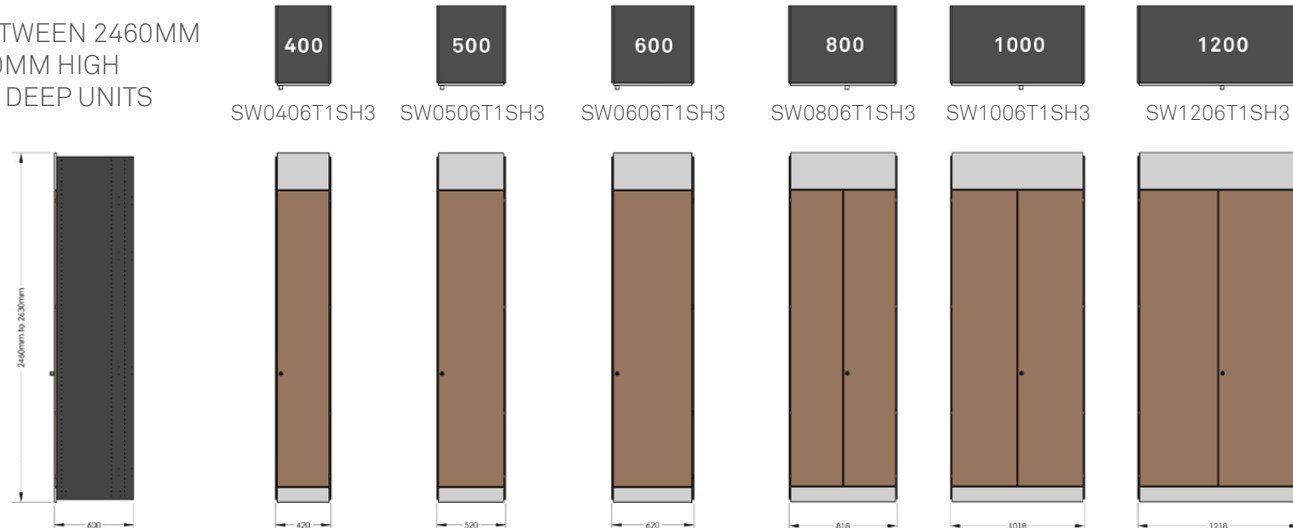
H3 - BETWEEN 2460MM TO 2630MM HIGH
400MM DEEP UNITS



H3 - BETWEEN 2460MM TO 2630MM HIGH
500MM DEEP UNITS

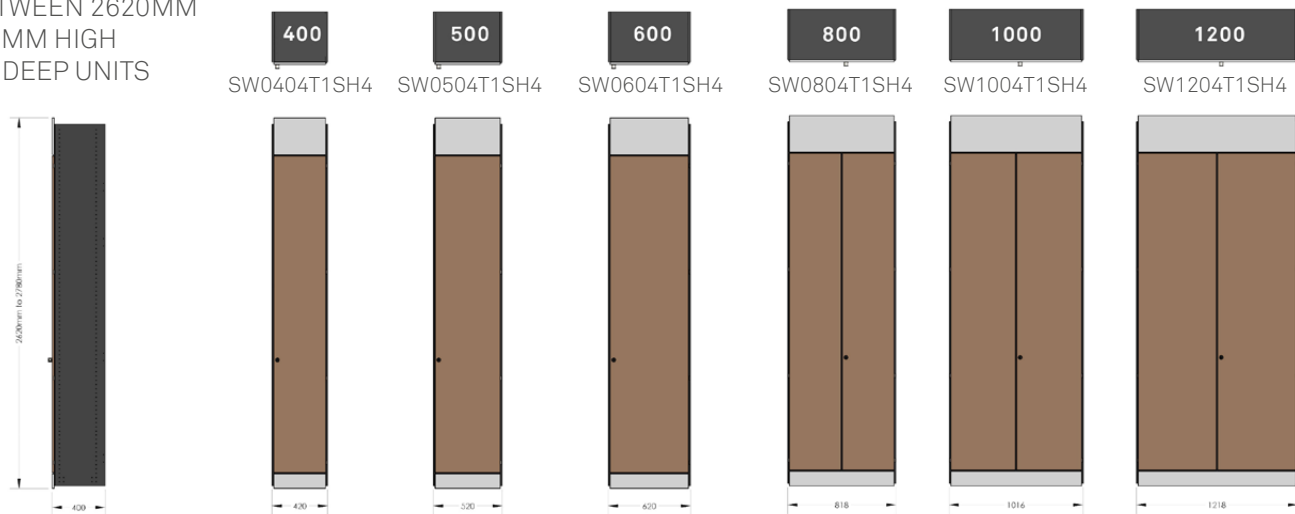


H3 - BETWEEN 2460MM TO 2630MM HIGH
600MM DEEP UNITS

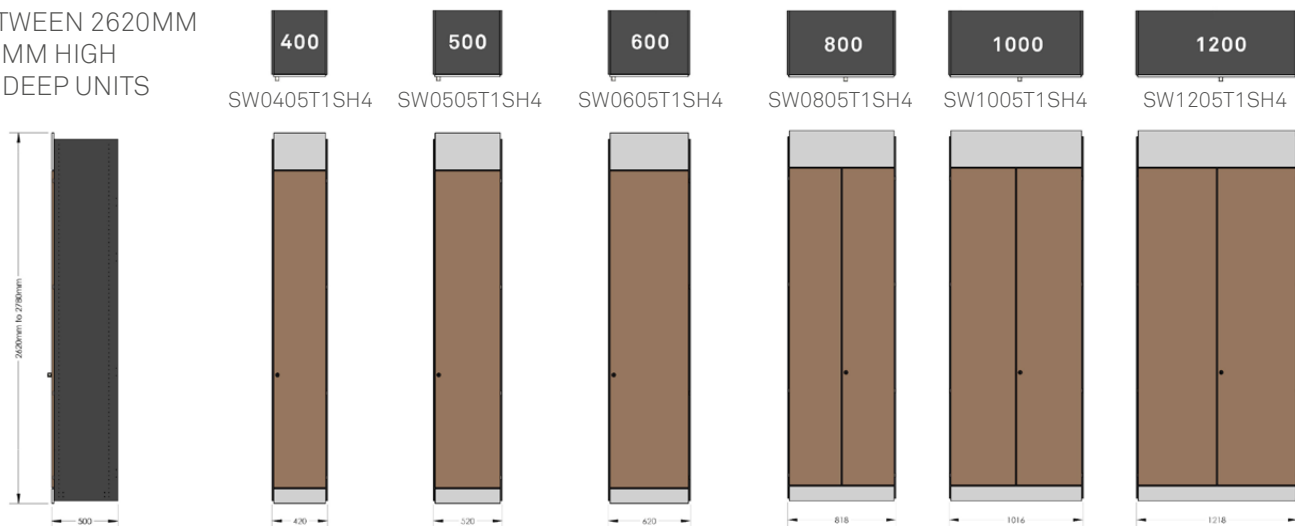


SENSTOR TYPE 1 - FULL HEIGHT DOORS

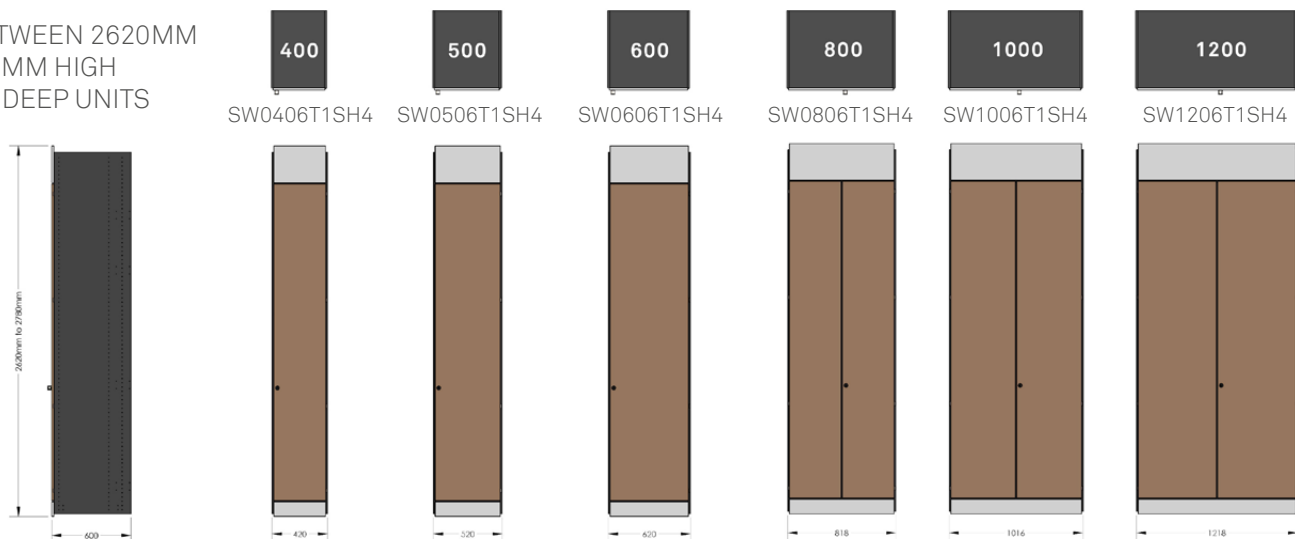
H4 - BETWEEN 2620MM TO 2780MM HIGH
400MM DEEP UNITS



H4 - BETWEEN 2620MM TO 2780MM HIGH
500MM DEEP UNITS

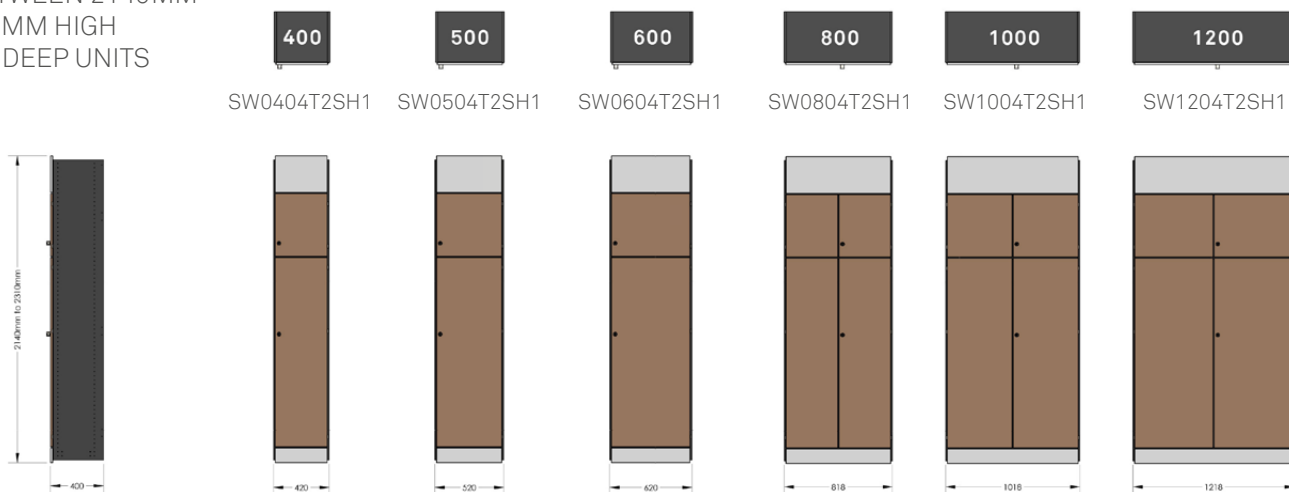


H4 - BETWEEN 2620MM TO 2780MM HIGH
600MM DEEP UNITS

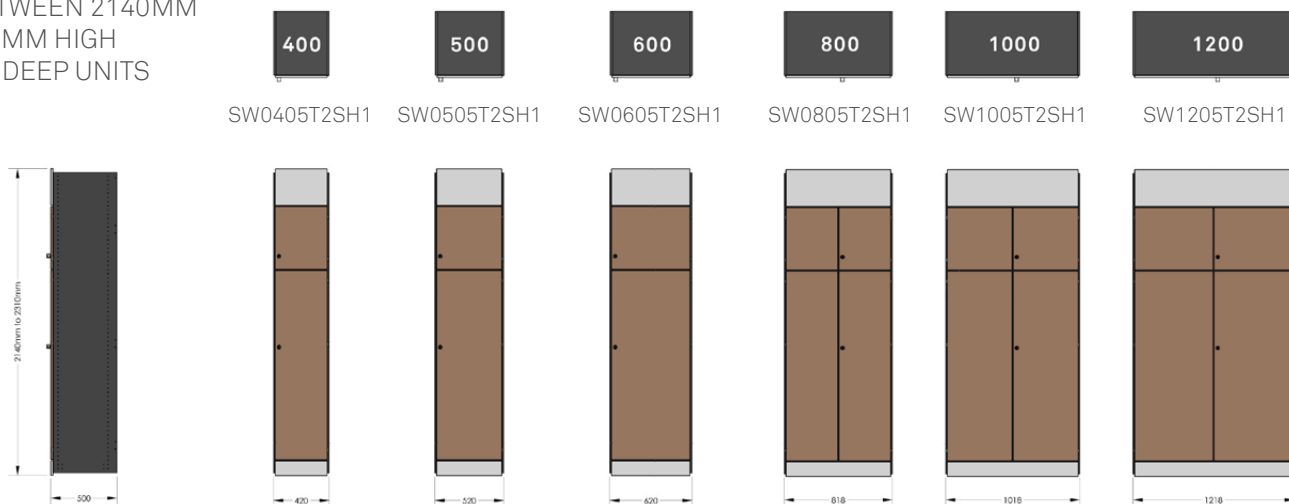


SENSTOR TYPE 2 - TOP BOX UNIT

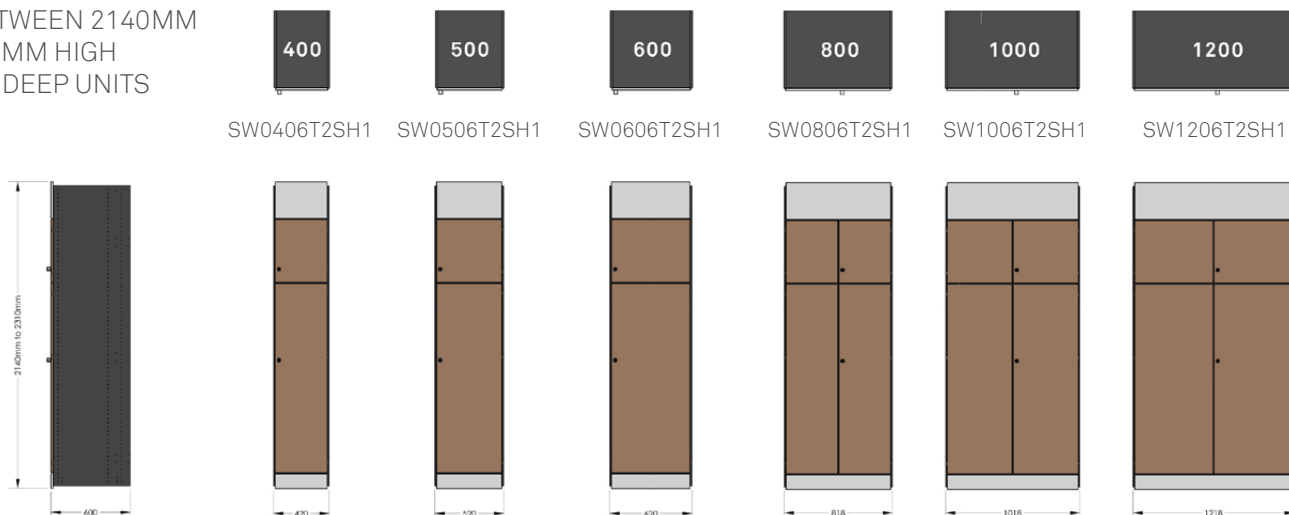
H1 - BETWEEN 2140MM TO 2310MM HIGH
400MM DEEP UNITS



H1 - BETWEEN 2140MM TO 2310MM HIGH
500MM DEEP UNITS

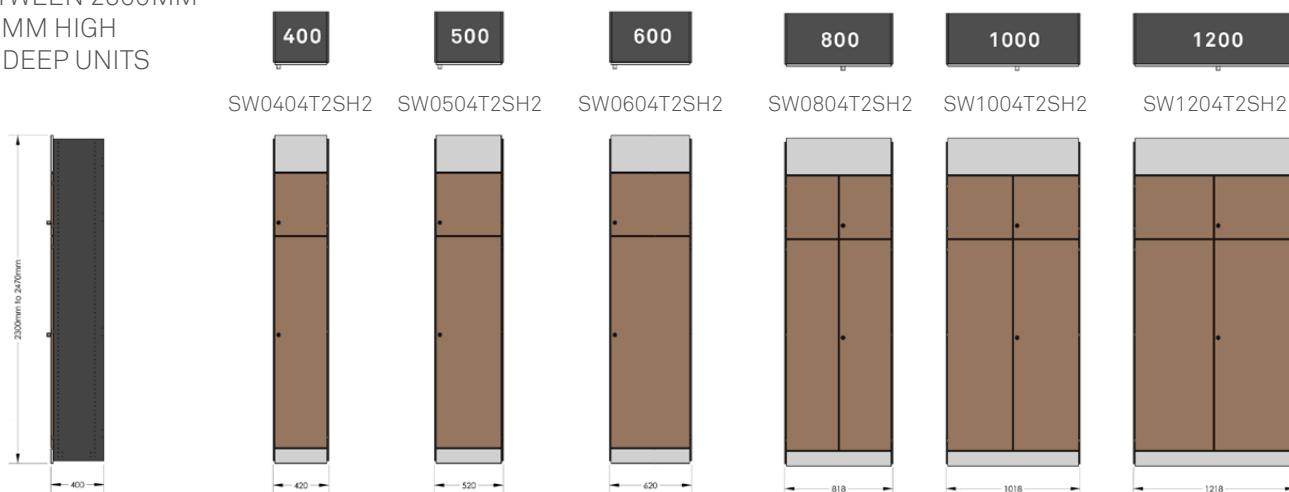


H1 - BETWEEN 2140MM TO 2310MM HIGH
600MM DEEP UNITS

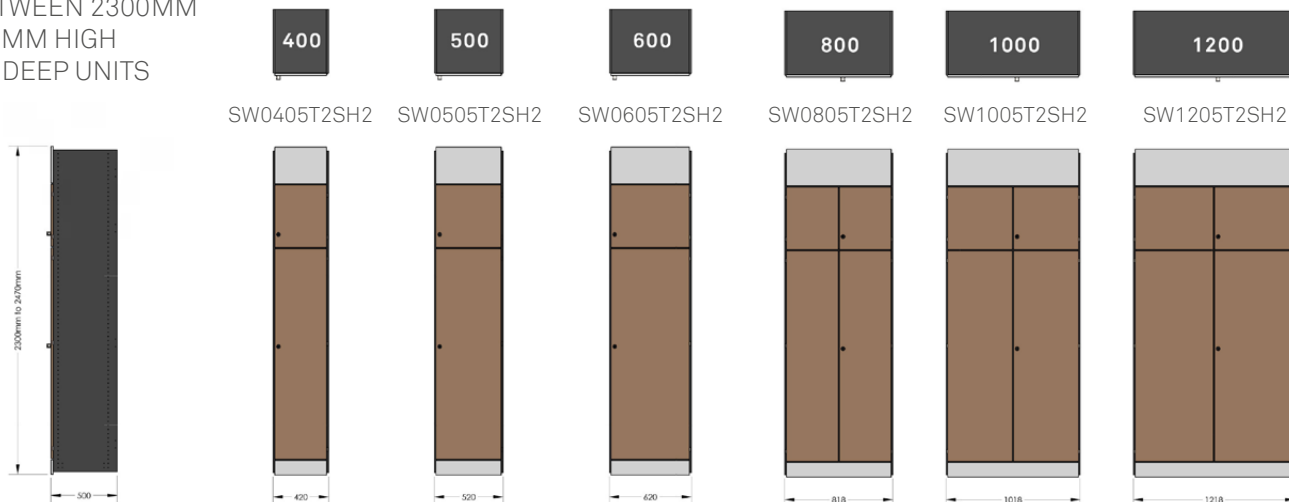


SENSTOR TYPE 2 - TOP BOX UNIT

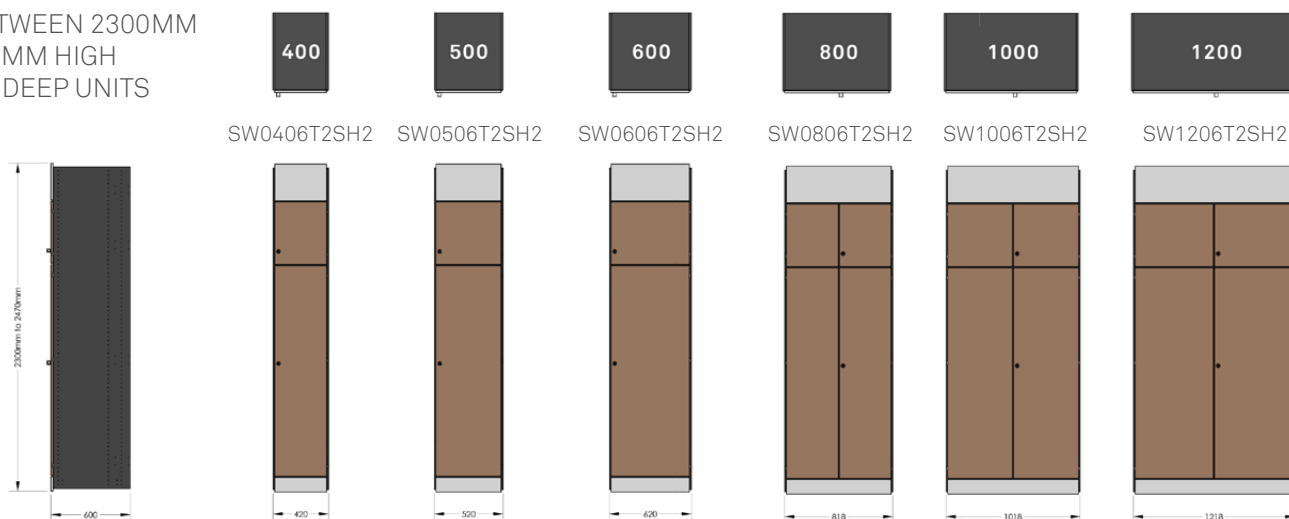
H2 - BETWEEN 2300MM TO 2470MM HIGH
400MM DEEP UNITS



H2 - BETWEEN 2300MM TO 2470MM HIGH
500MM DEEP UNITS

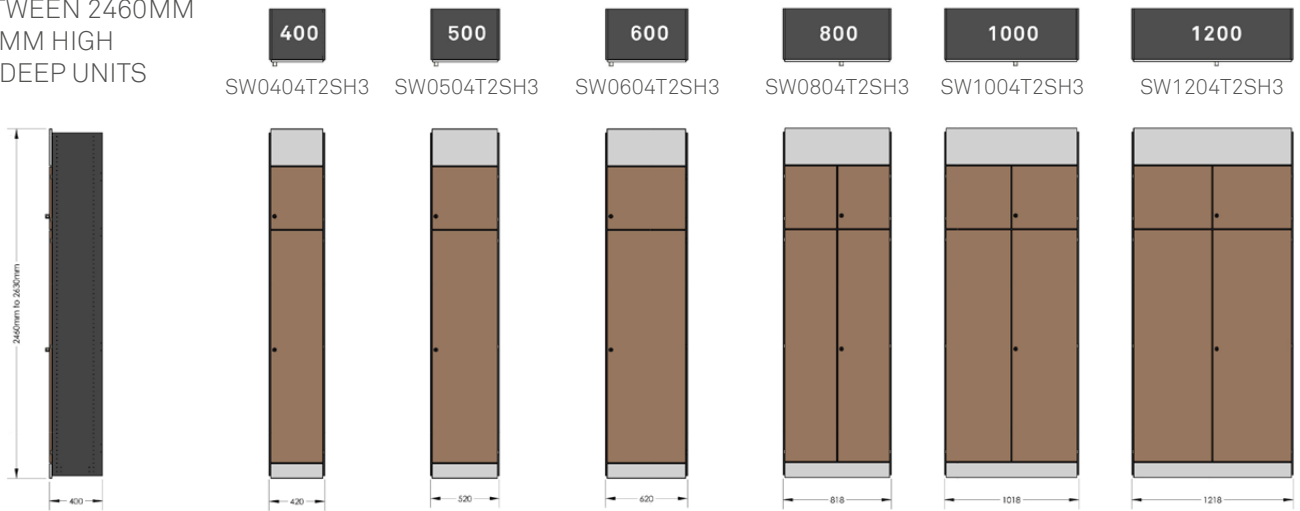


H2 - BETWEEN 2300MM TO 2470MM HIGH
600MM DEEP UNITS

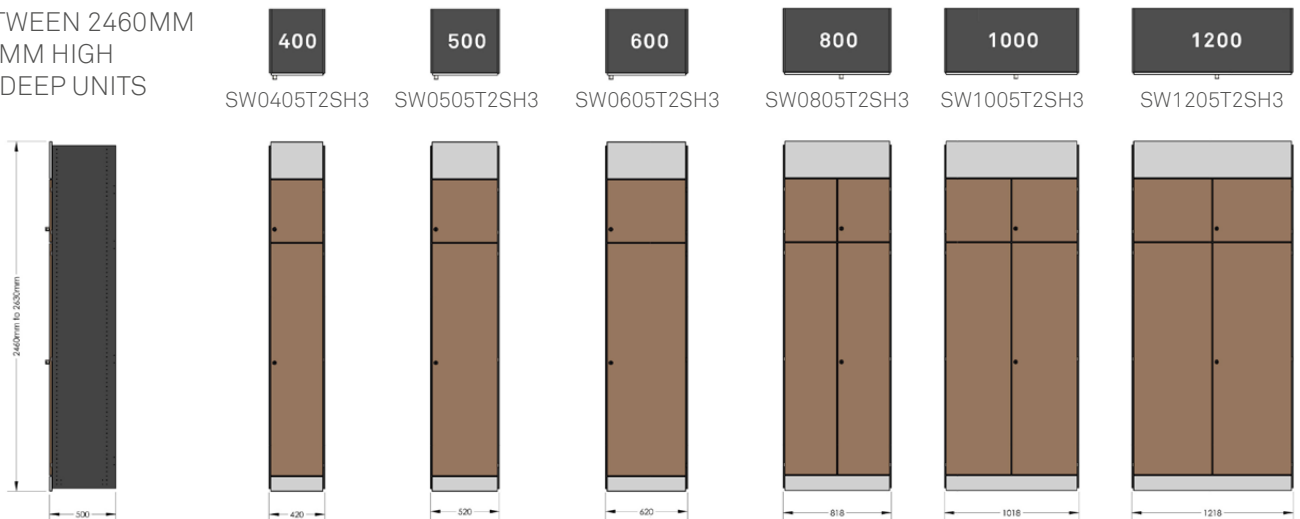


SENSTOR TYPE 2 - TOP BOX UNIT

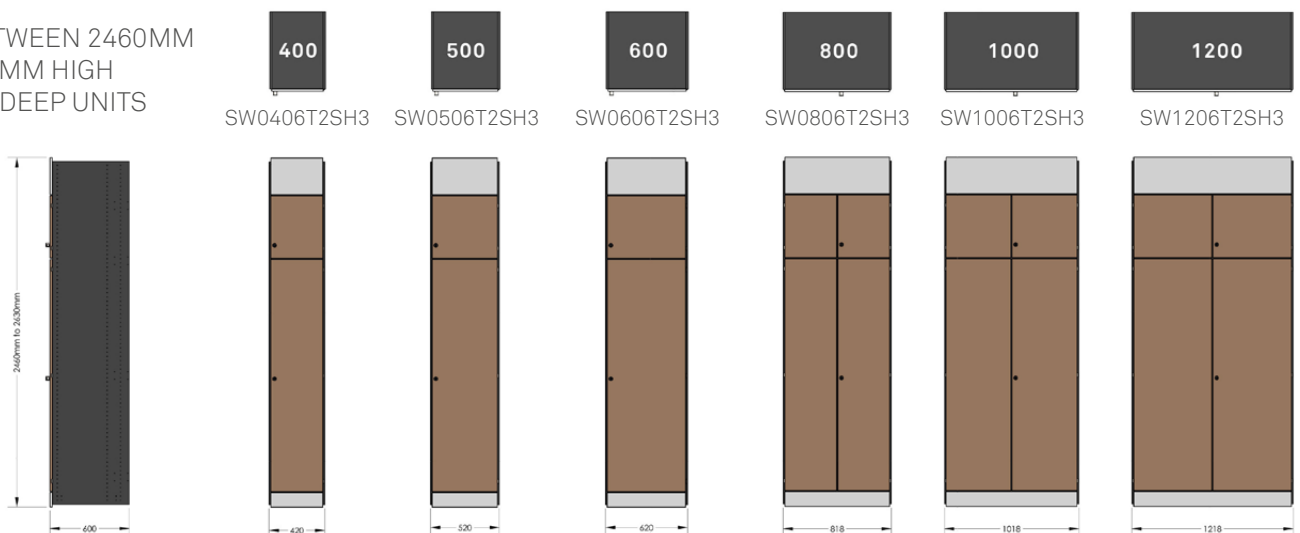
H3 - BETWEEN 2460MM TO 2630MM HIGH
400MM DEEP UNITS



H3 - BETWEEN 2460MM TO 2630MM HIGH
500MM DEEP UNITS

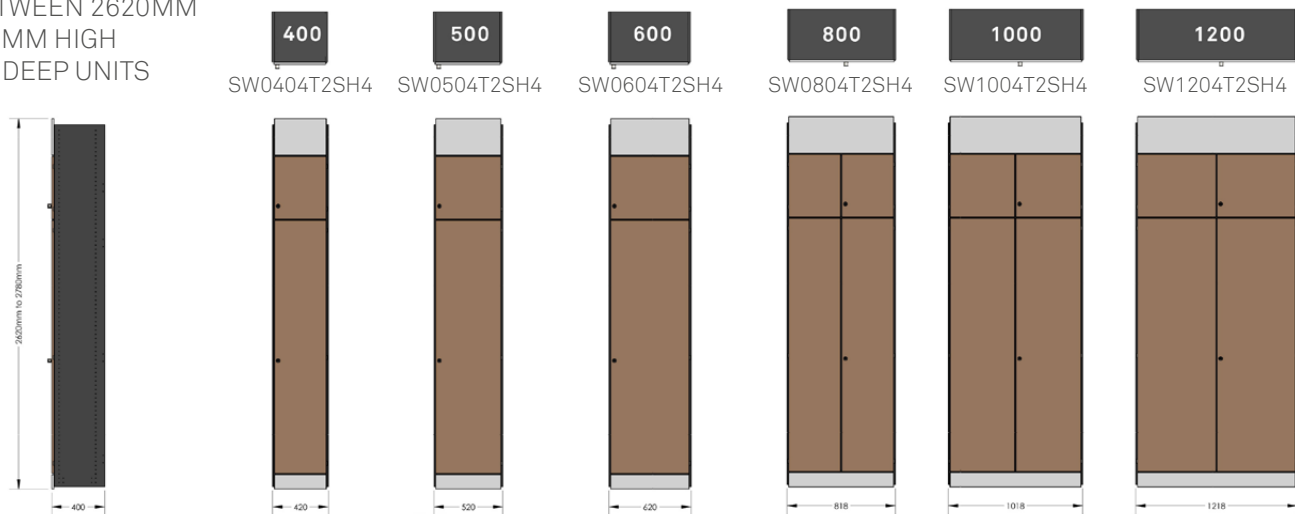


H3 - BETWEEN 2460MM TO 2630MM HIGH
600MM DEEP UNITS

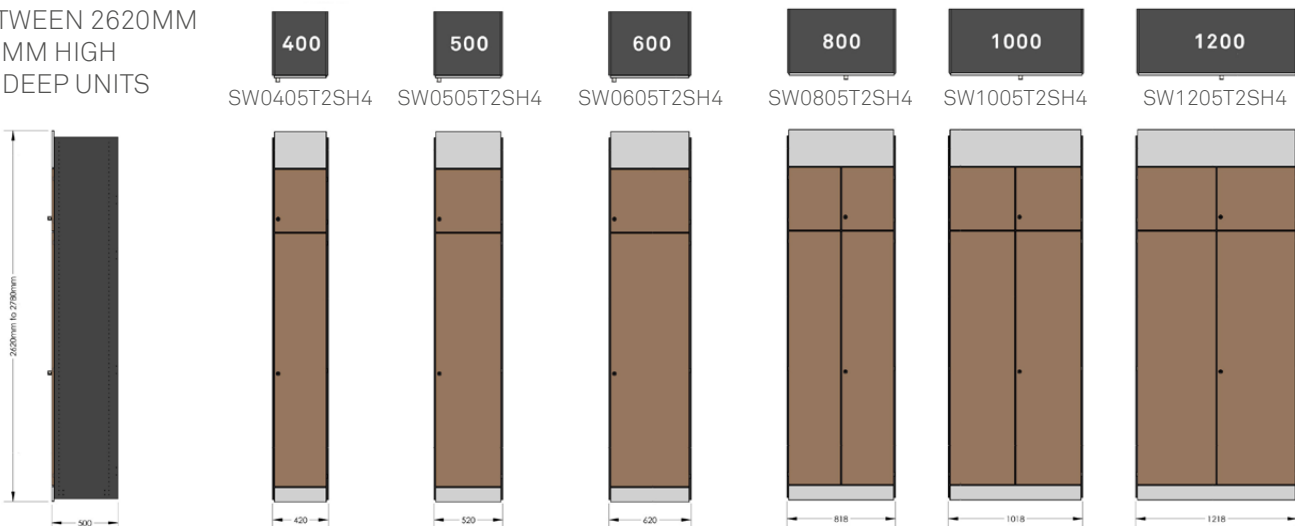


SENSTOR TYPE 2 - TOP BOX UNIT

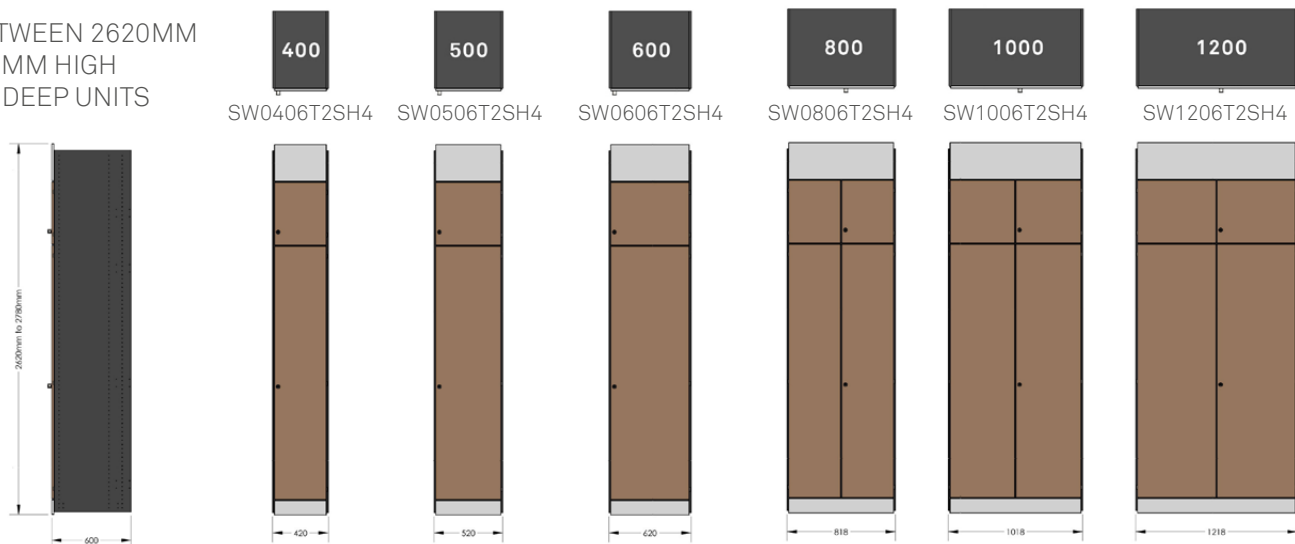
H4 - BETWEEN 2620MM TO 2780MM HIGH
400MM DEEP UNITS



H4 - BETWEEN 2620MM TO 2780MM HIGH
500MM DEEP UNITS



H4 - BETWEEN 2620MM TO 2780MM HIGH
600MM DEEP UNITS

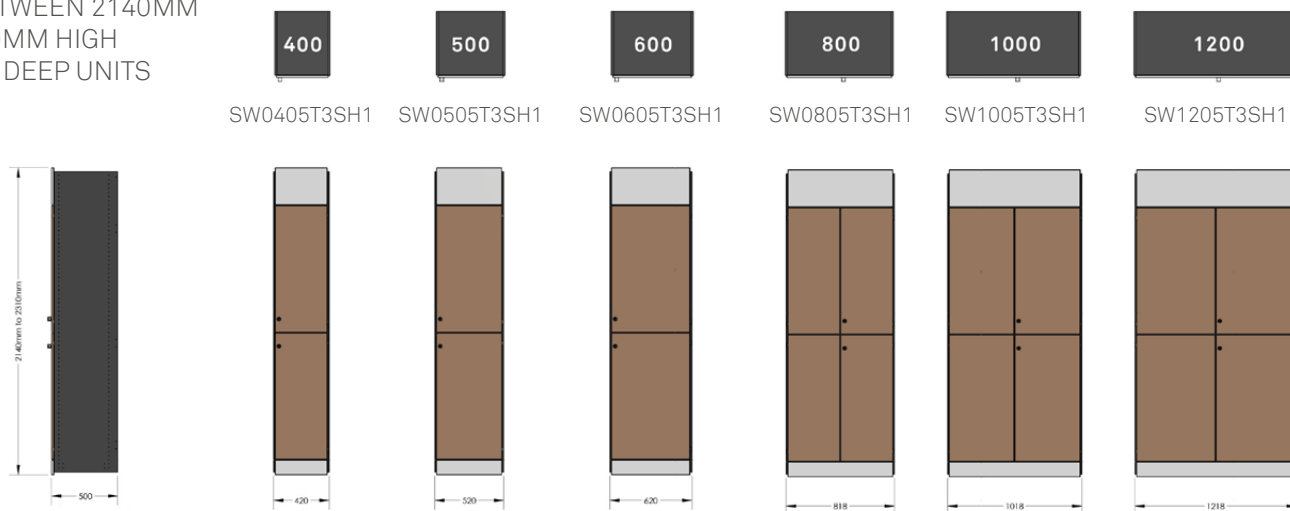


SENSTOR TYPE 3 - SPLIT DOOR UNIT

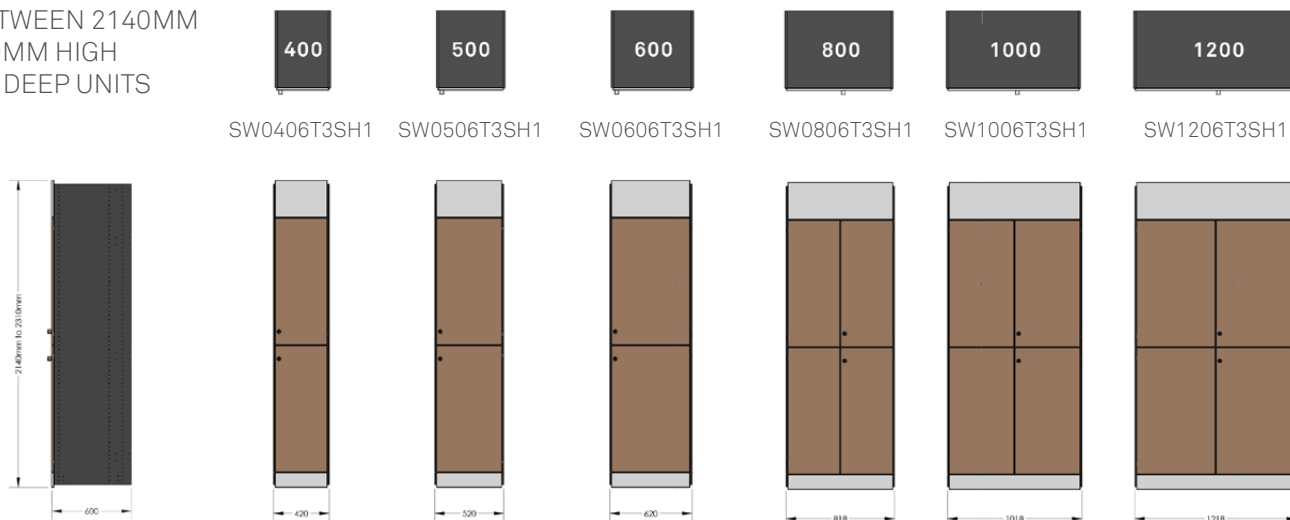
H1 - BETWEEN 2140MM TO 2310MM HIGH
400MM DEEP UNITS



H1 - BETWEEN 2140MM TO 2310MM HIGH
500MM DEEP UNITS

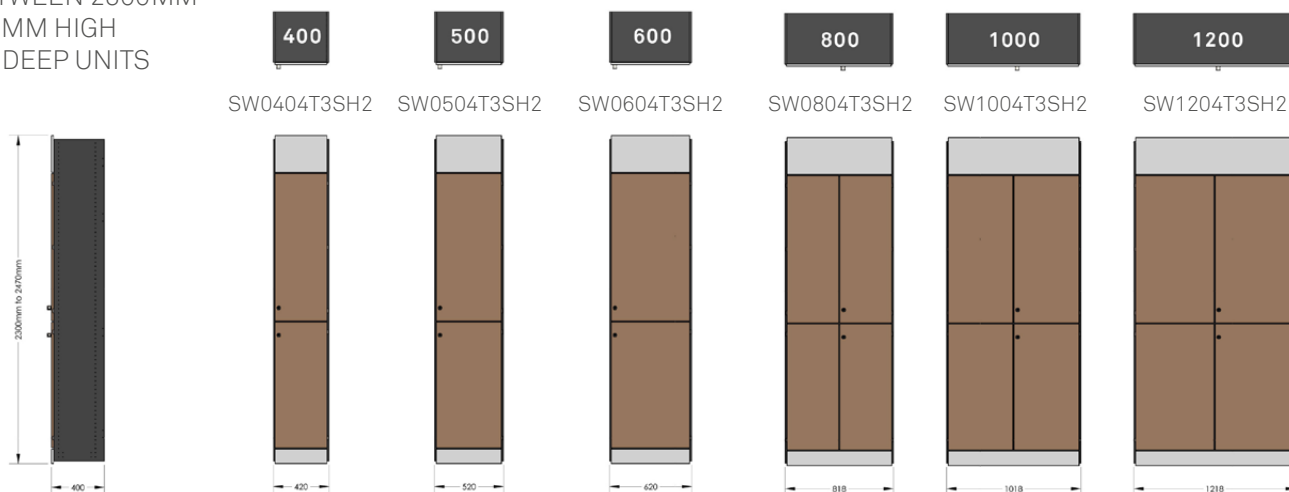


H1 - BETWEEN 2140MM TO 2310MM HIGH
600MM DEEP UNITS

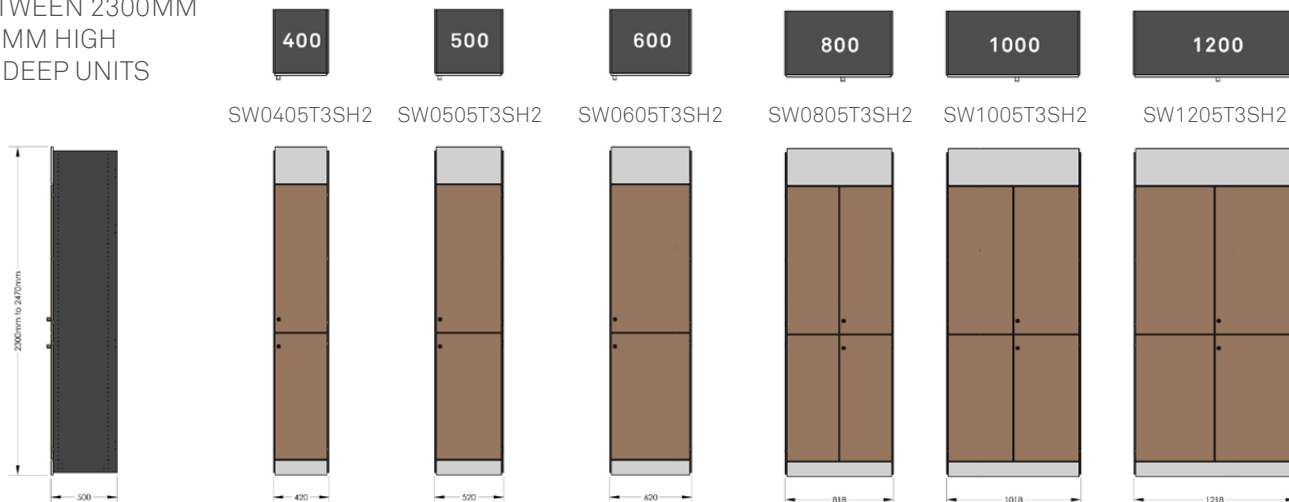


SENSTOR TYPE 3 - SPLIT DOOR UNIT

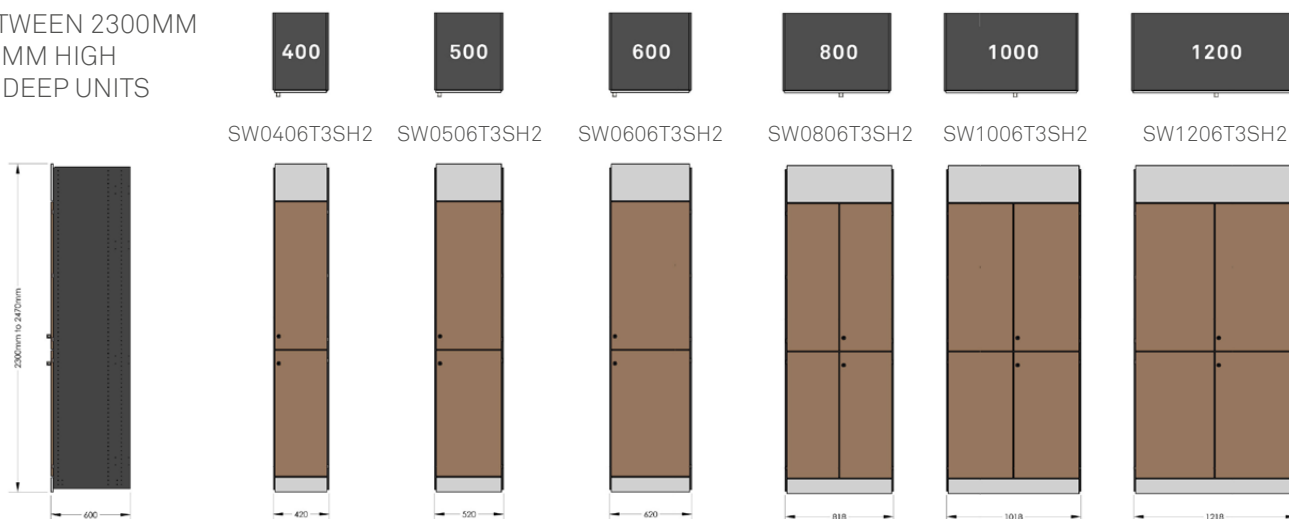
H2 - BETWEEN 2300MM TO 2470MM HIGH
400MM DEEP UNITS



H2 - BETWEEN 2300MM TO 2470MM HIGH
500MM DEEP UNITS

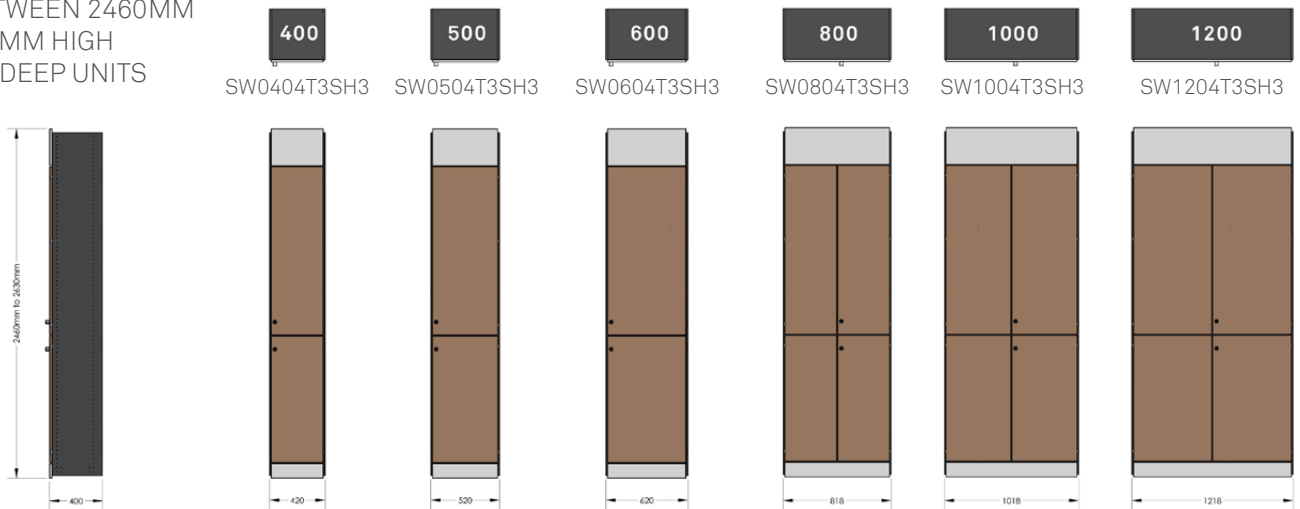


H2 - BETWEEN 2300MM TO 2470MM HIGH
600MM DEEP UNITS

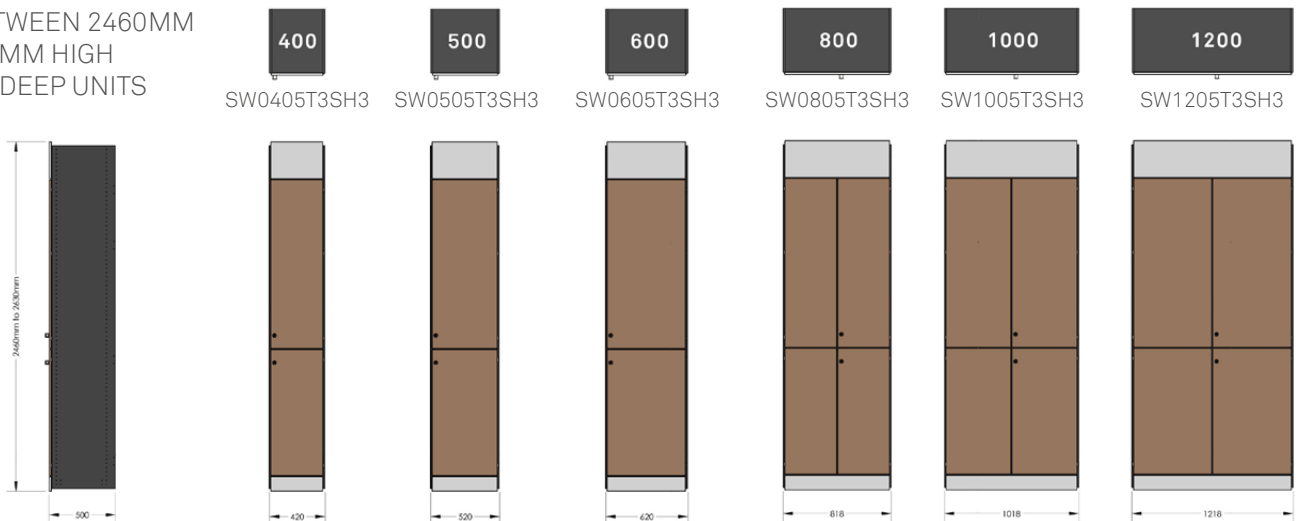


SENSTOR TYPE 3 - SPLIT DOOR UNIT

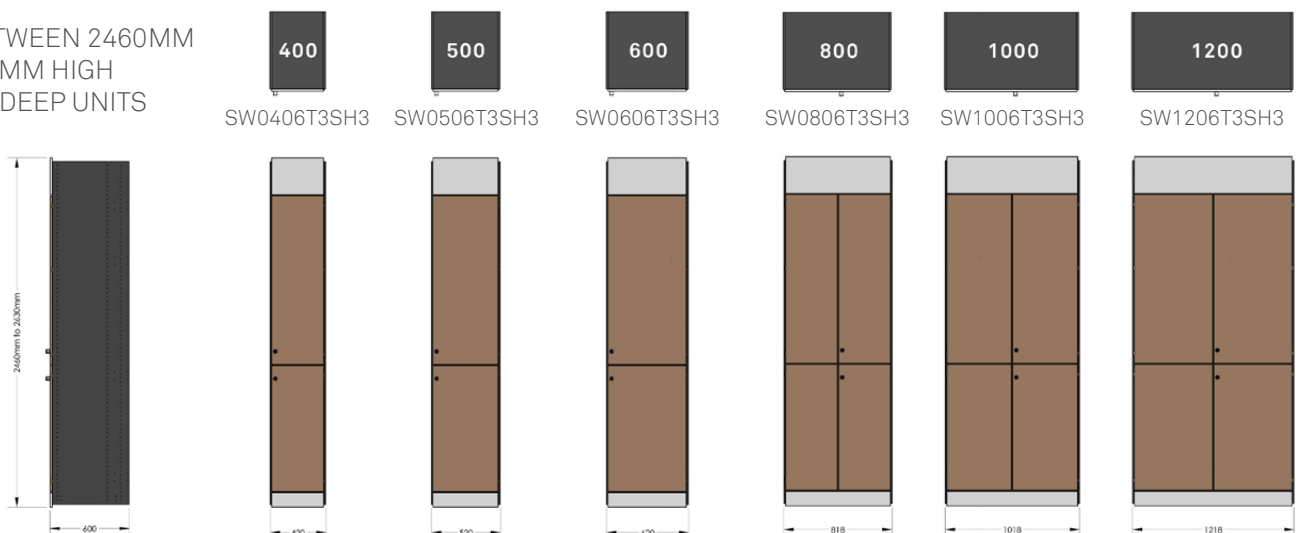
H3 - BETWEEN 2460MM TO 2630MM HIGH
400MM DEEP UNITS



H3 - BETWEEN 2460MM TO 2630MM HIGH
500MM DEEP UNITS

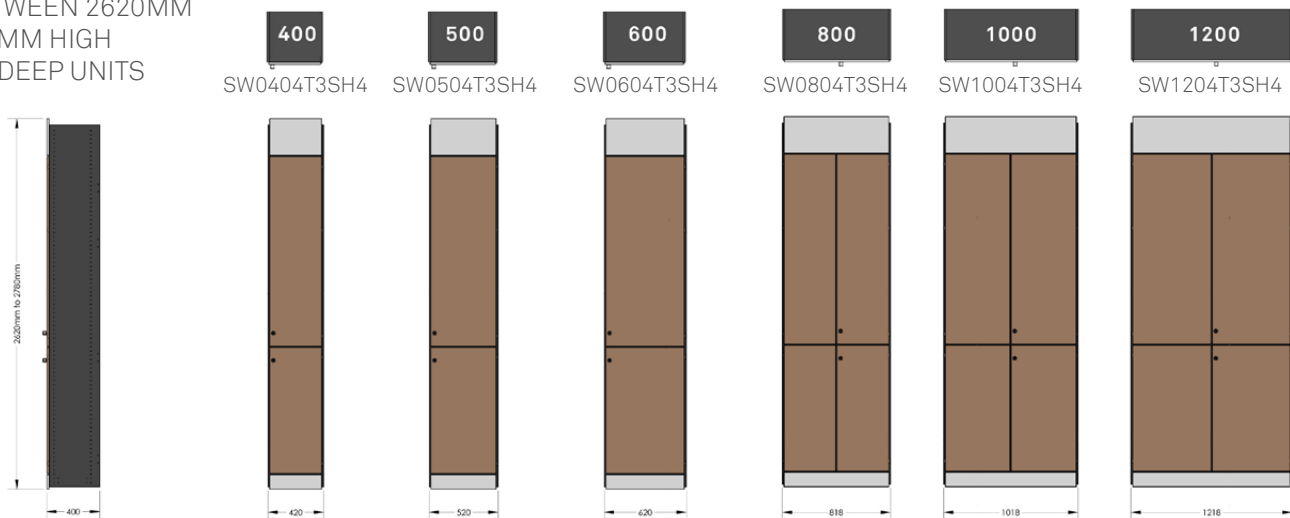


H3 - BETWEEN 2460MM TO 2630MM HIGH
600MM DEEP UNITS

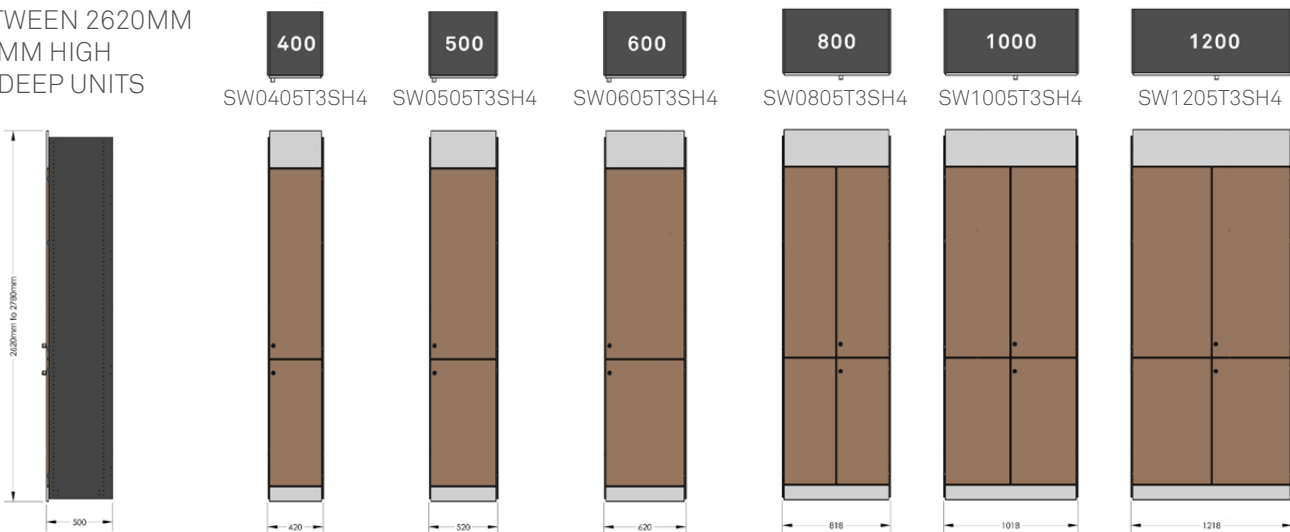


SENSTOR TYPE 3 - SPLIT DOOR UNIT

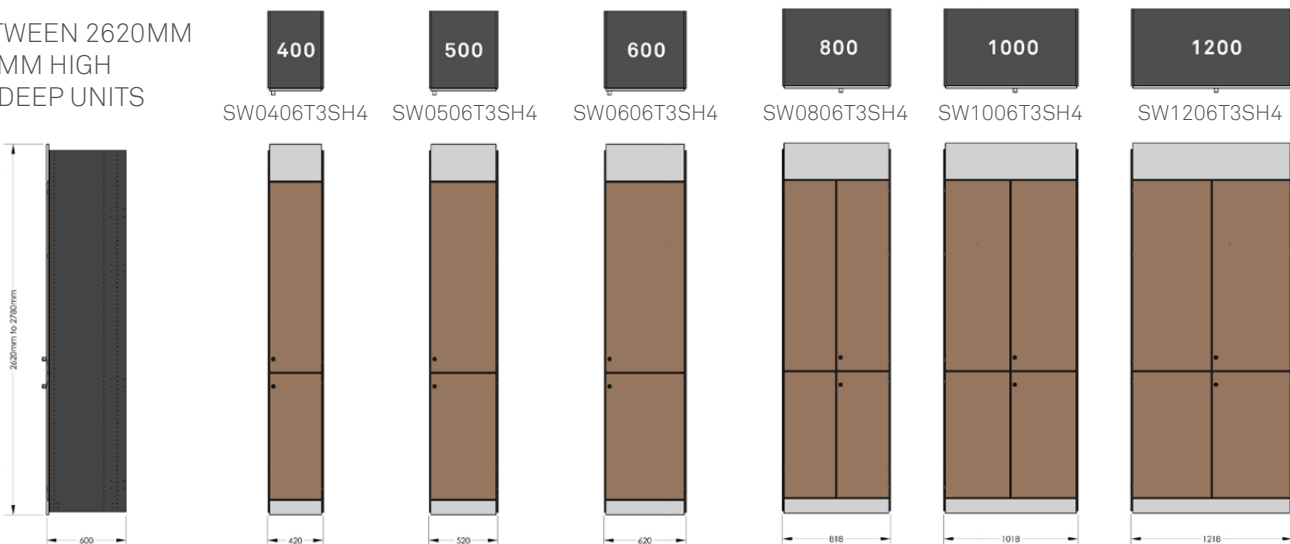
H4 - BETWEEN 2620MM TO 2780MM HIGH
400MM DEEP UNITS



H4 - BETWEEN 2620MM TO 2780MM HIGH
500MM DEEP UNITS

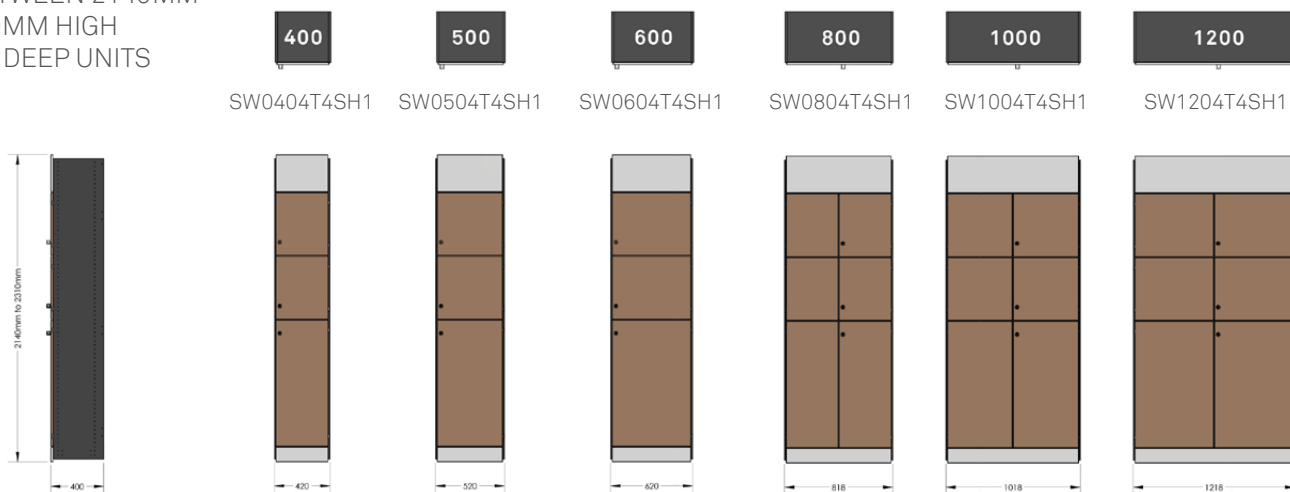


H4 - BETWEEN 2620MM TO 2780MM HIGH
600MM DEEP UNITS

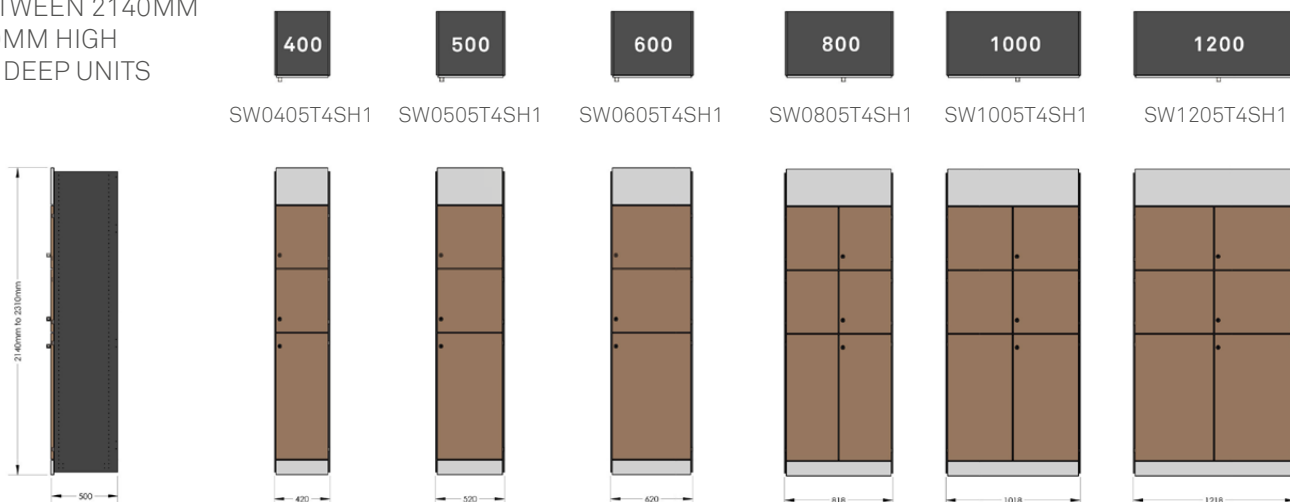


SENSTOR TYPE 4 - TOP BOX, MIDDLE & BASE DOOR

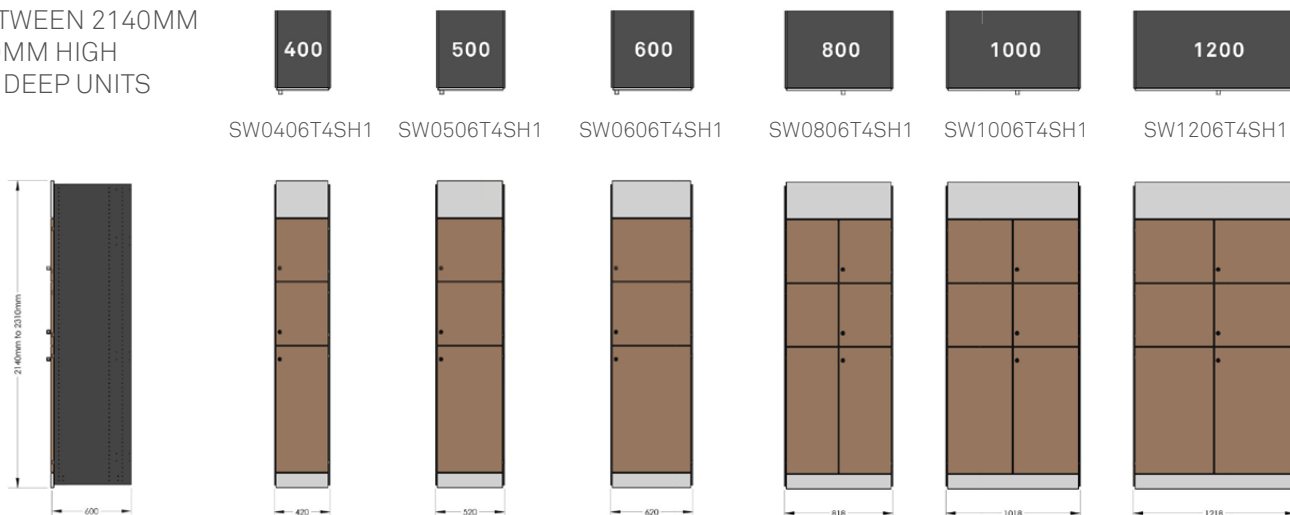
H1 - BETWEEN 2140MM TO 2310MM HIGH
400MM DEEP UNITS



H1 - BETWEEN 2140MM TO 2310MM HIGH
500MM DEEP UNITS

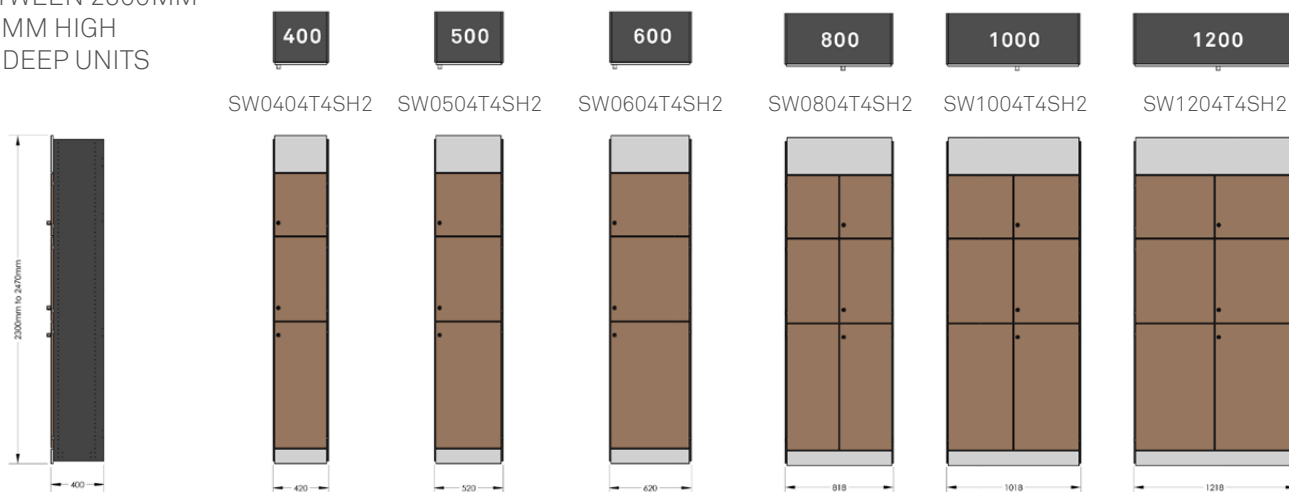


H1 - BETWEEN 2140MM TO 2310MM HIGH
600MM DEEP UNITS

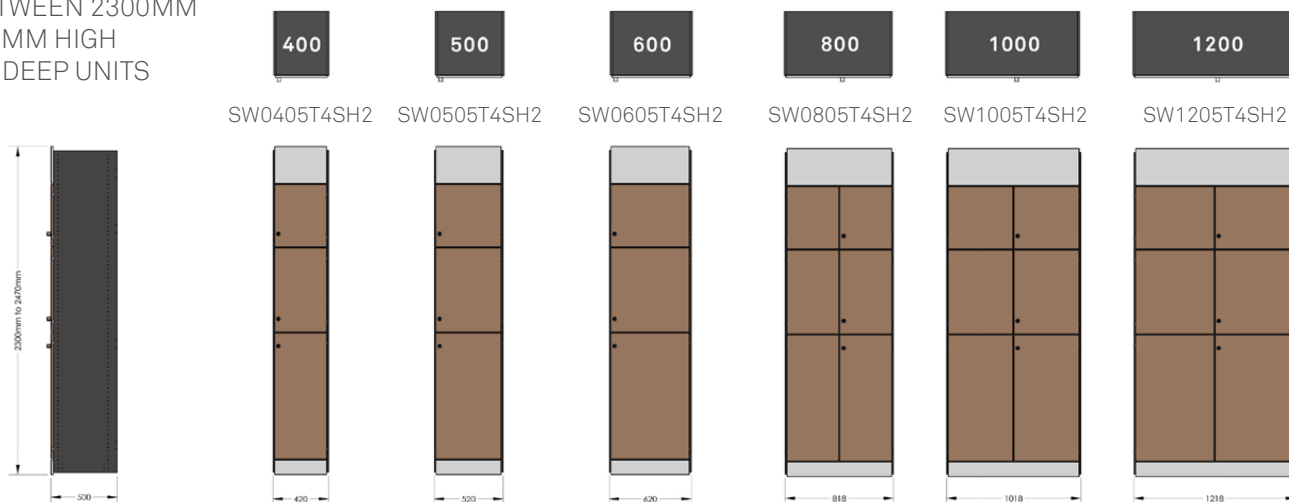


SENSTOR TYPE 4 - TOP BOX, MIDDLE & BASE DOOR

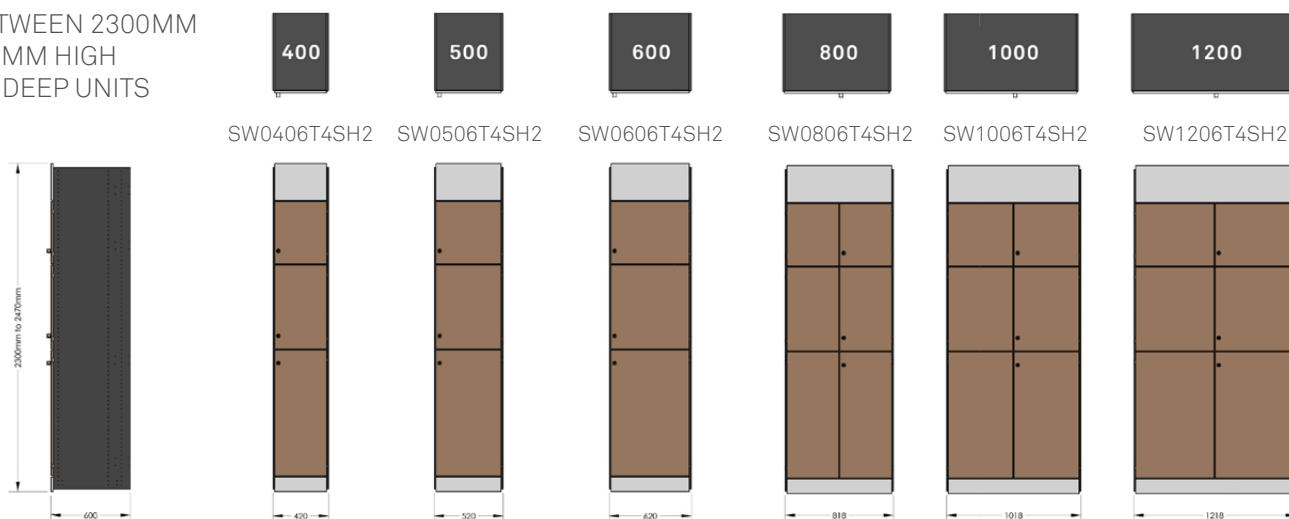
H2 - BETWEEN 2300MM TO 2470MM HIGH
400MM DEEP UNITS



H2 - BETWEEN 2300MM TO 2470MM HIGH
500MM DEEP UNITS

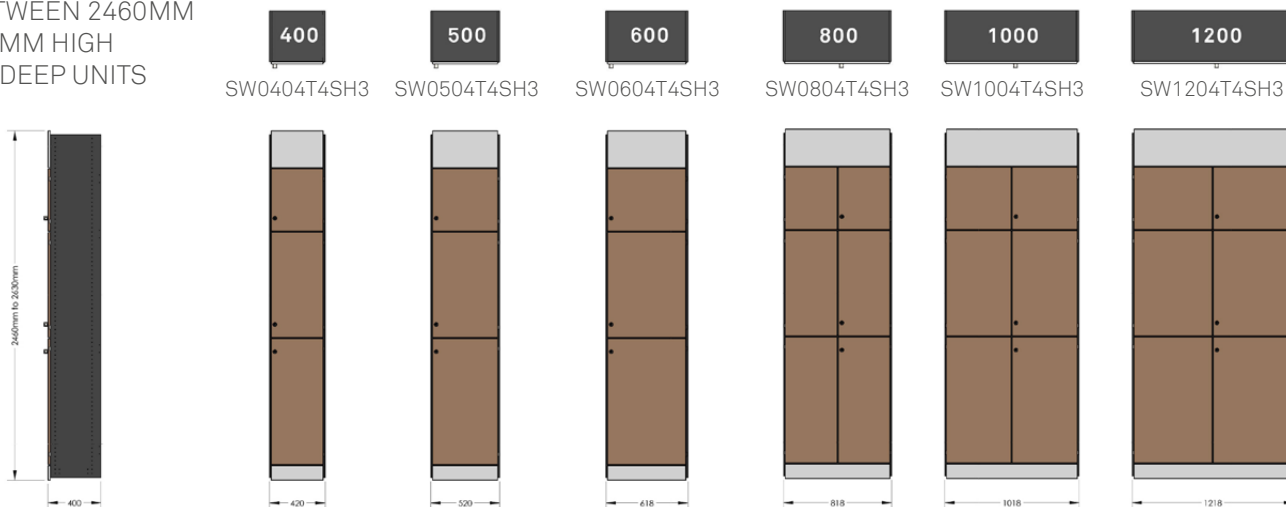


H2 - BETWEEN 2300MM TO 2470MM HIGH
600MM DEEP UNITS

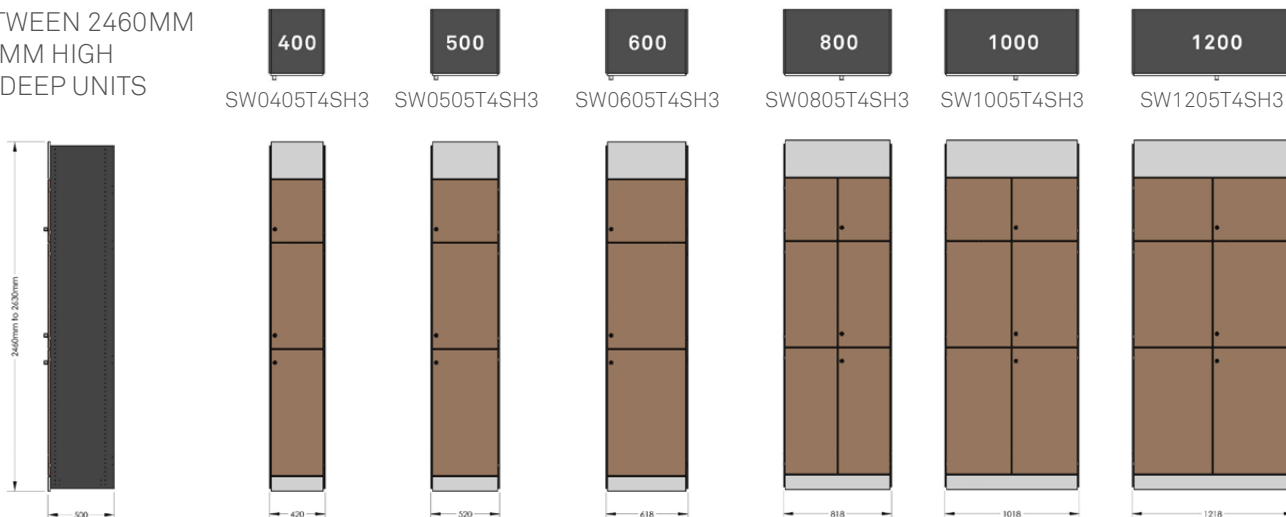


SENSTOR TYPE 4 - TOP BOX, MIDDLE & BASE DOOR

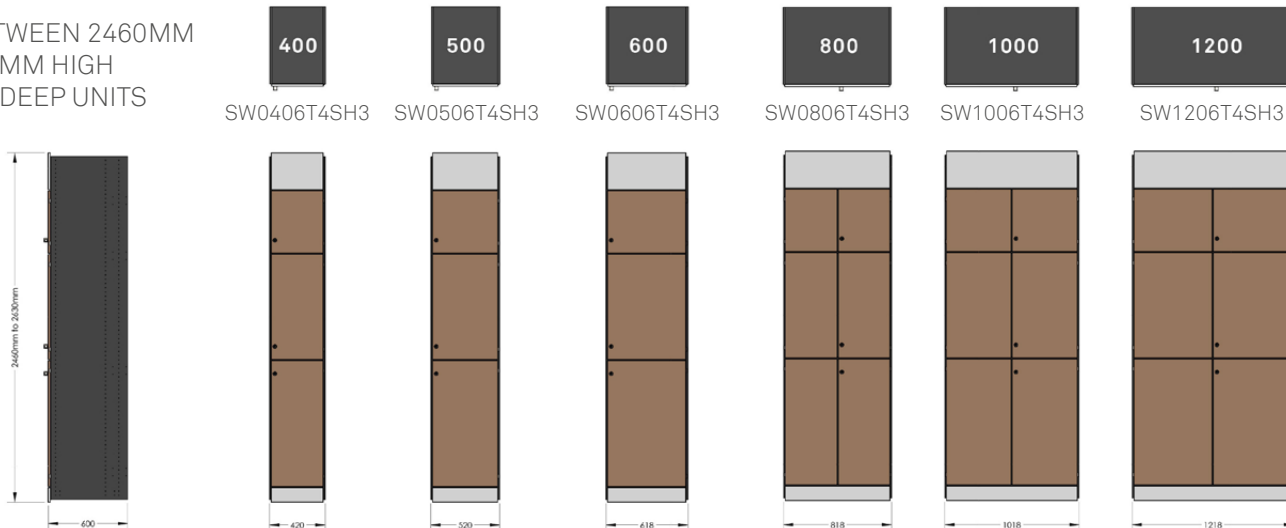
H3 - BETWEEN 2460MM TO 2630MM HIGH
400MM DEEP UNITS



H3 - BETWEEN 2460MM TO 2630MM HIGH
500MM DEEP UNITS

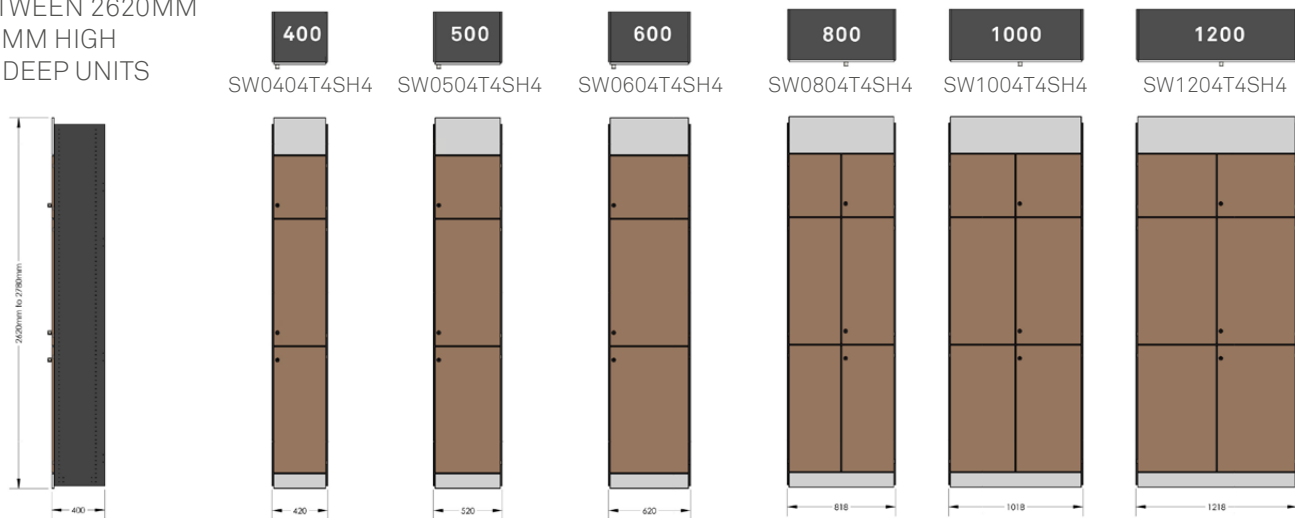


H3 - BETWEEN 2460MM TO 2630MM HIGH
600MM DEEP UNITS

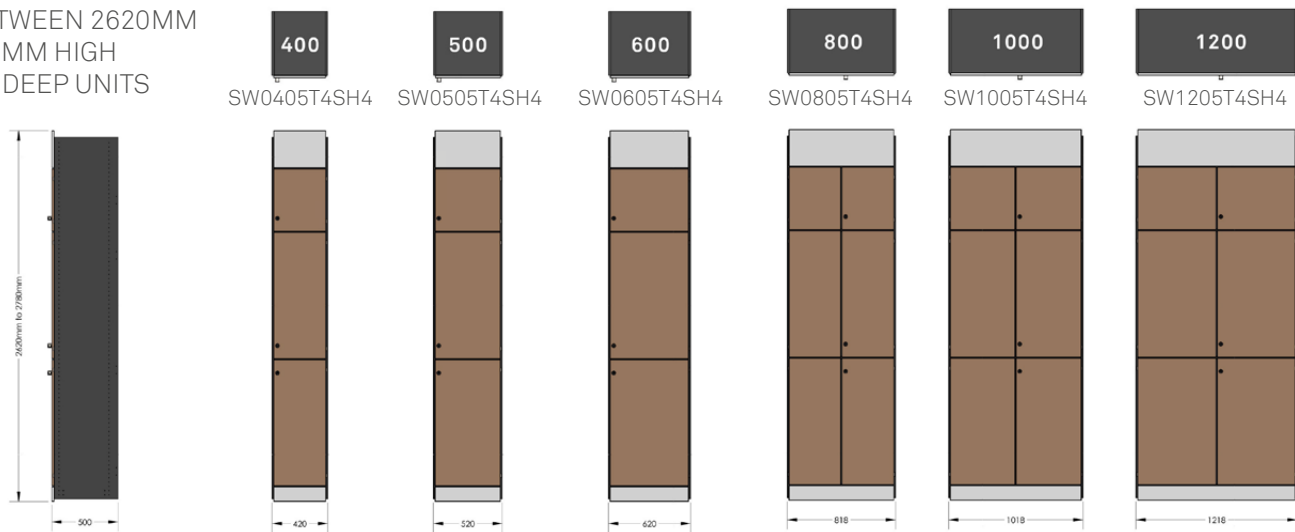


SENSTOR TYPE 4 - TOP BOX, MIDDLE & BASE DOOR

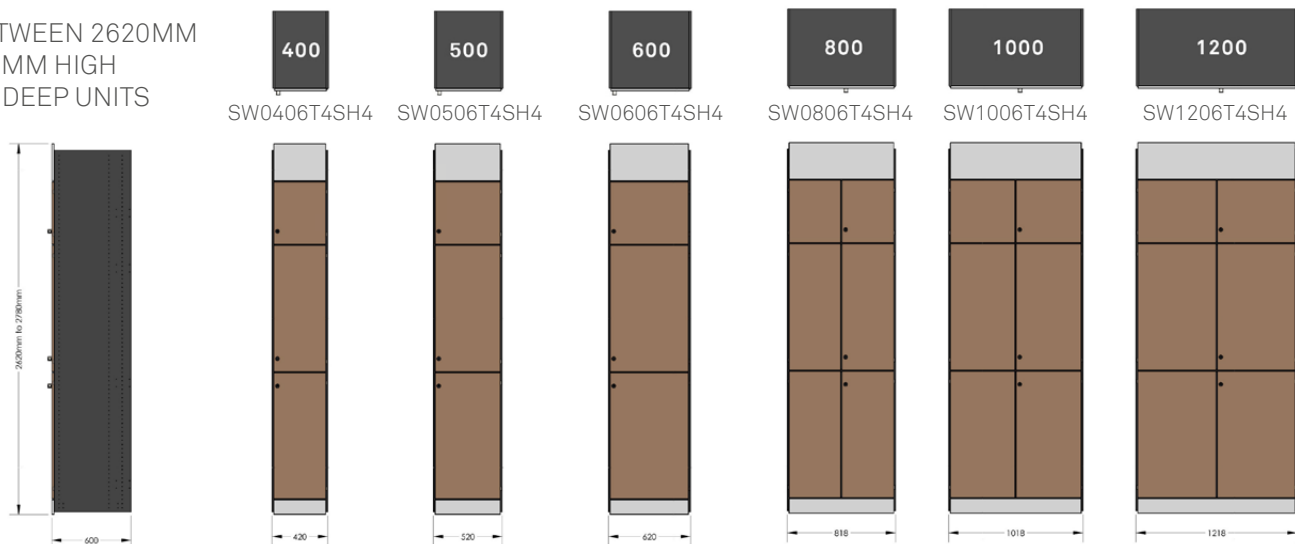
H4 - BETWEEN 2620MM TO 2780MM HIGH
400MM DEEP UNITS



H4 - BETWEEN 2620MM TO 2780MM HIGH
500MM DEEP UNITS

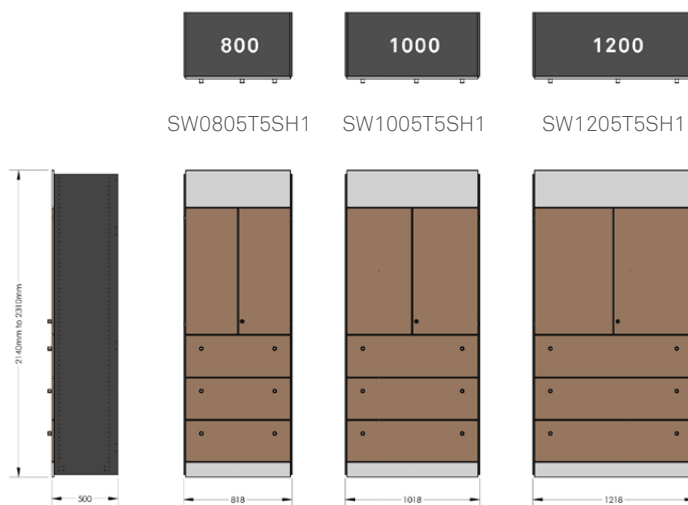


H4 - BETWEEN 2620MM TO 2780MM HIGH
600MM DEEP UNITS

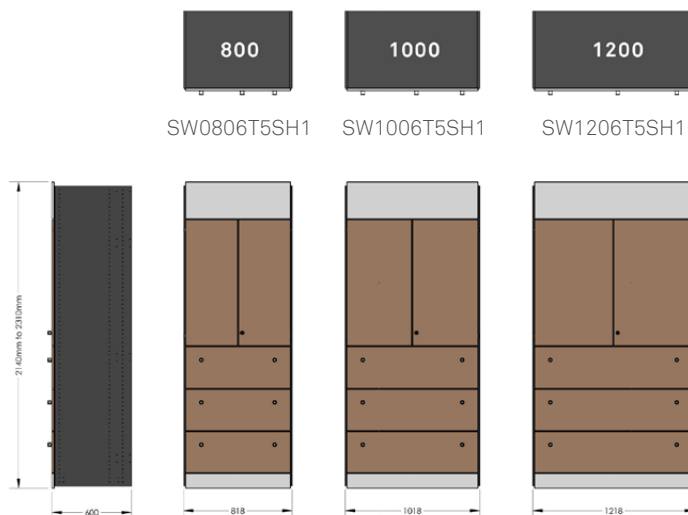


SENSTOR TYPE 5 - SPLIT DOOR WITH THREE DRAWERS

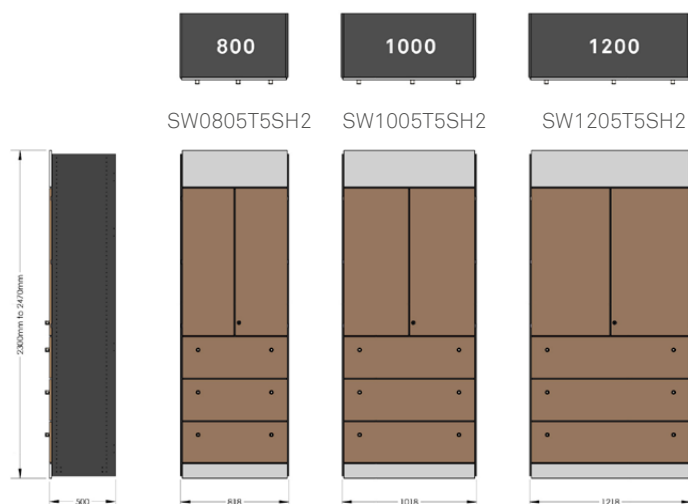
H1 - BETWEEN 2140MM
TO 2310MM HIGH
500MM DEEP UNITS



H1 - BETWEEN 2140MM
TO 2310MM HIGH
600MM DEEP UNITS

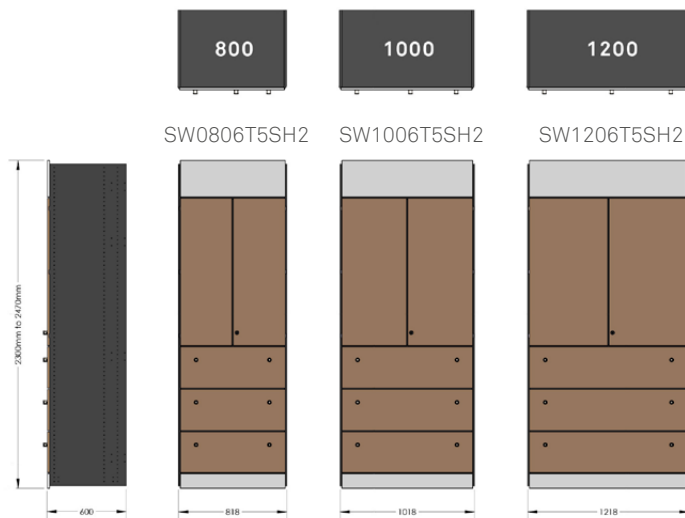


H2 - BETWEEN 2300MM
TO 2470MM HIGH
500MM DEEP UNITS

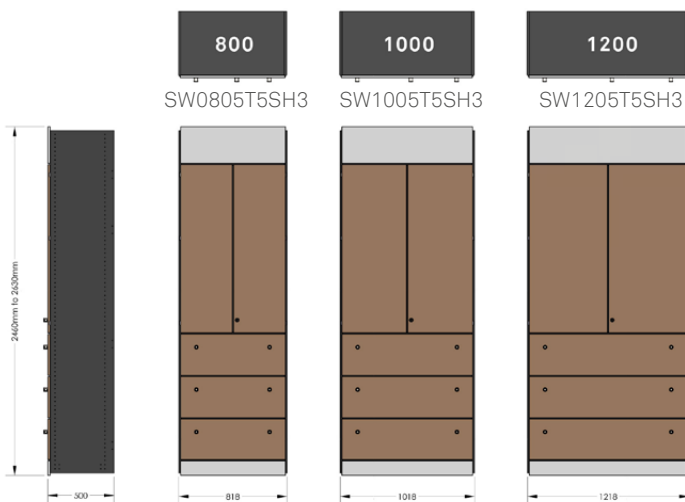


SENSTOR TYPE 5 - SPLIT DOOR WITH THREE DRAWERS

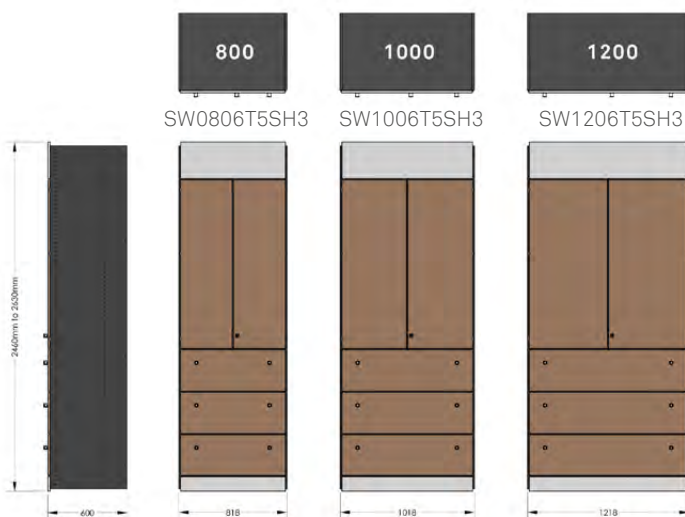
H2 - BETWEEN 2300MM
TO 2470MM HIGH
600MM DEEP UNITS



H3 - BETWEEN 2460MM
TO 2630MM HIGH
500MM DEEP UNITS

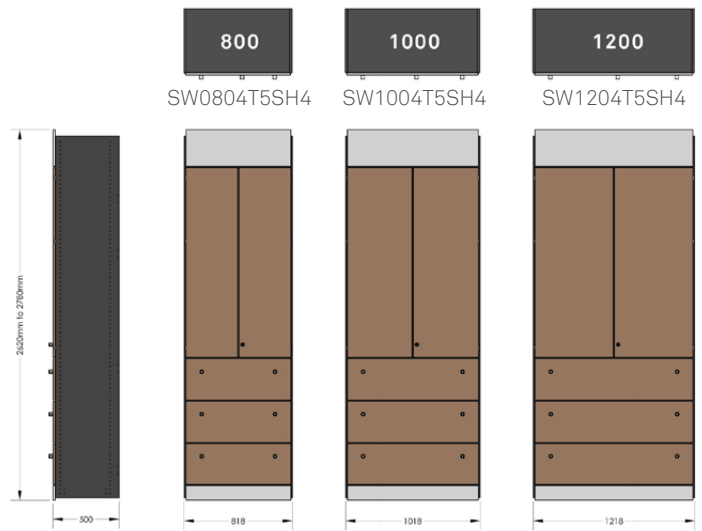


H3 - BETWEEN 2460MM
TO 2630MM HIGH
600MM DEEP UNITS

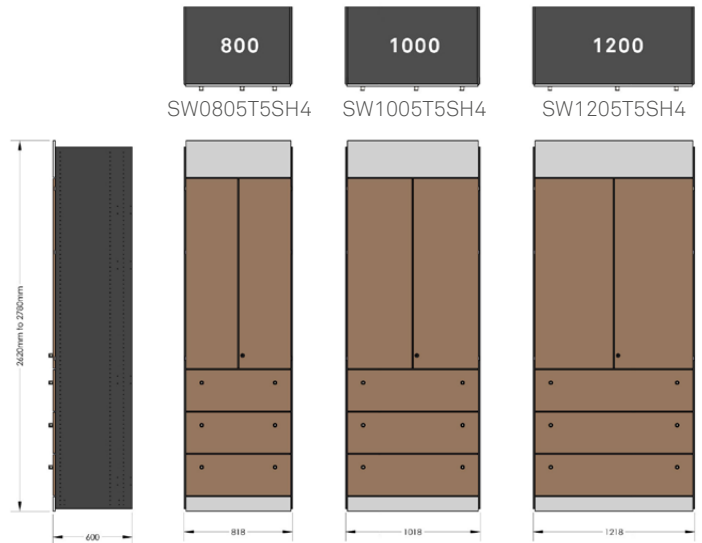


SENSTOR TYPE 5 - SPLIT DOOR WITH THREE DRAWERS

H4 - BETWEEN 2620MM
TO 2780MM HIGH
500MM DEEP UNITS

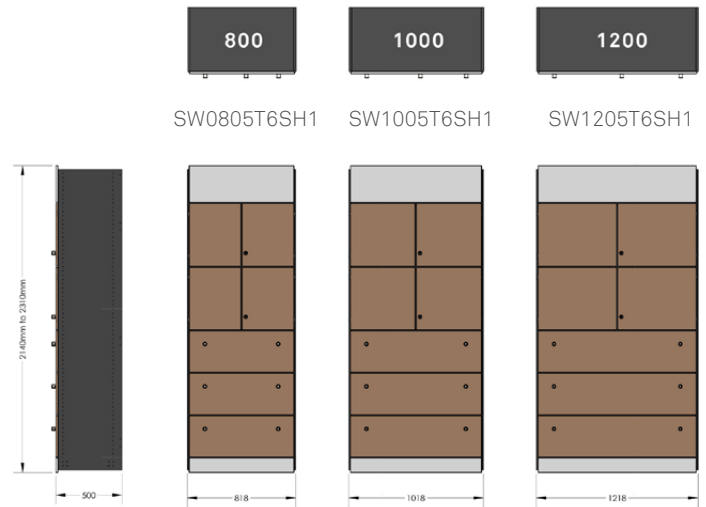


H4 - BETWEEN 2620MM
TO 2780MM HIGH
600MM DEEP UNITS

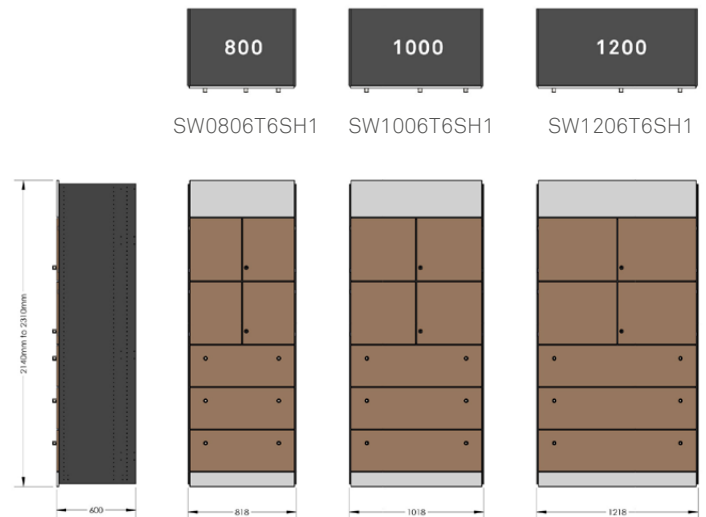


SENSTOR TYPE 6 - TOP BOX, MID DOOR & THREE DRAWERS

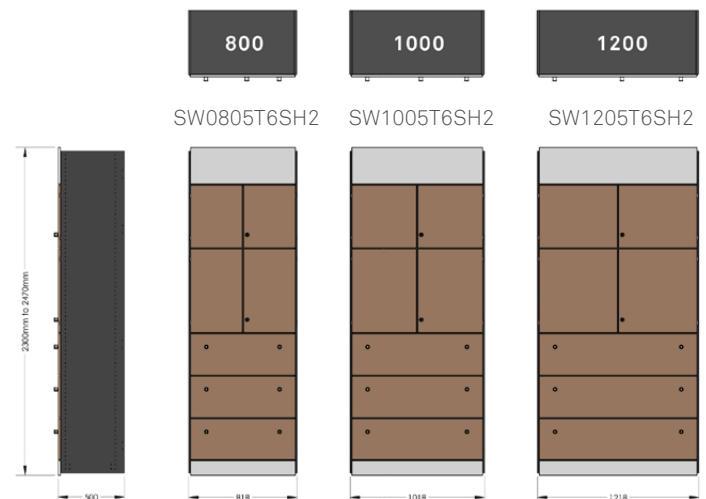
H1 - BETWEEN 2140MM
TO 2310MM HIGH
500MM DEEP UNITS



H1 - BETWEEN 2140MM
TO 2310MM HIGH
600MM DEEP UNITS



H2 - BETWEEN 2300MM
TO 2470MM HIGH
500MM DEEP UNITS

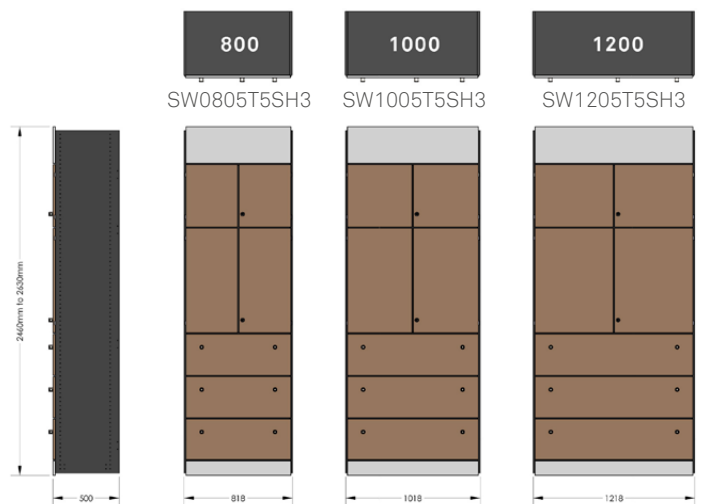


SENSTOR TYPE 6 - TOP BOX, MID DOOR & THREE DRAWERS

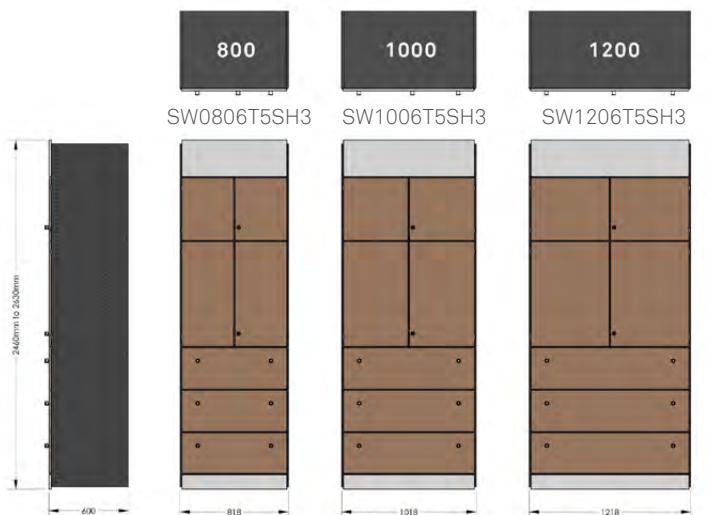
H2 - BETWEEN 2300MM
TO 2470MM HIGH
600MM DEEP UNITS



H3 - BETWEEN 2460MM
TO 2630MM HIGH
500MM DEEP UNITS

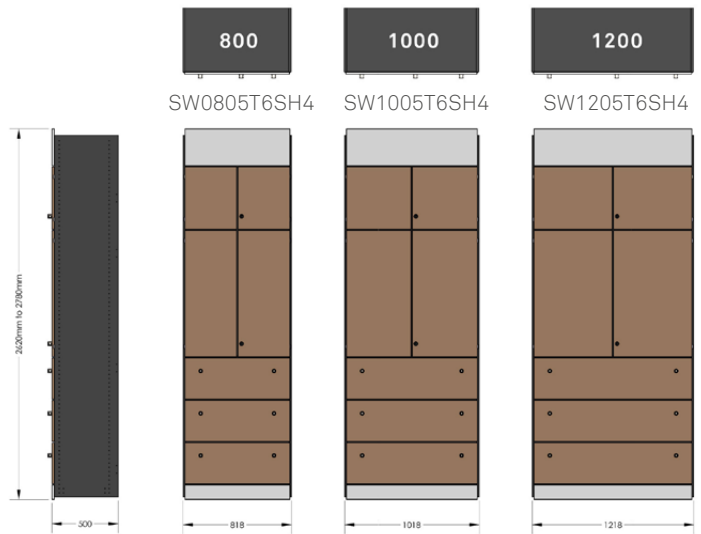


H3 - BETWEEN 2460MM
TO 2630MM HIGH
600MM DEEP UNITS

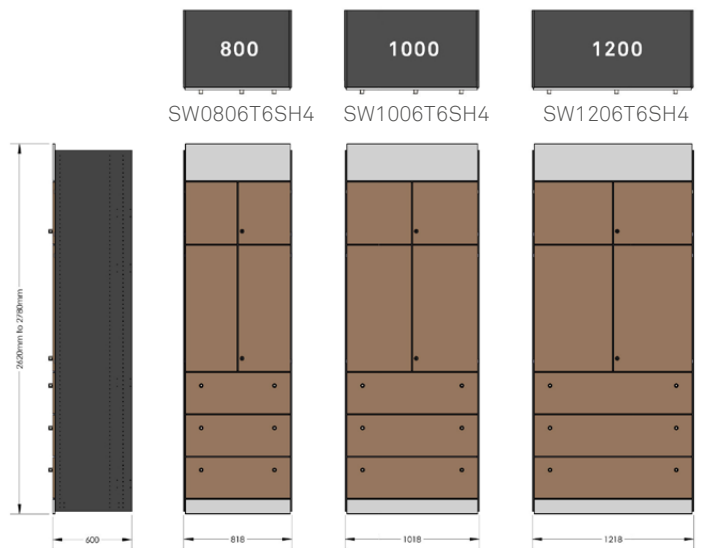


SENSTOR TYPE 6 - TOP BOX, MID DOOR & THREE DRAWERS

H4 - BETWEEN 2620MM
TO 2780MM HIGH
500MM DEEP UNITS

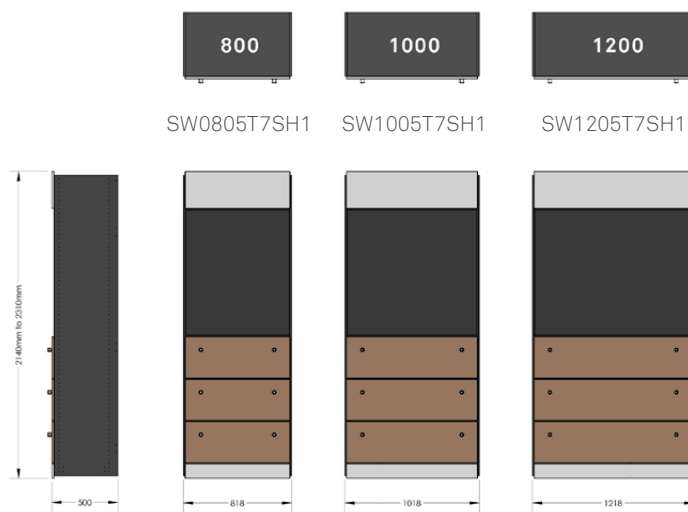


H4 - BETWEEN 2620MM
TO 2780MM HIGH
600MM DEEP UNITS

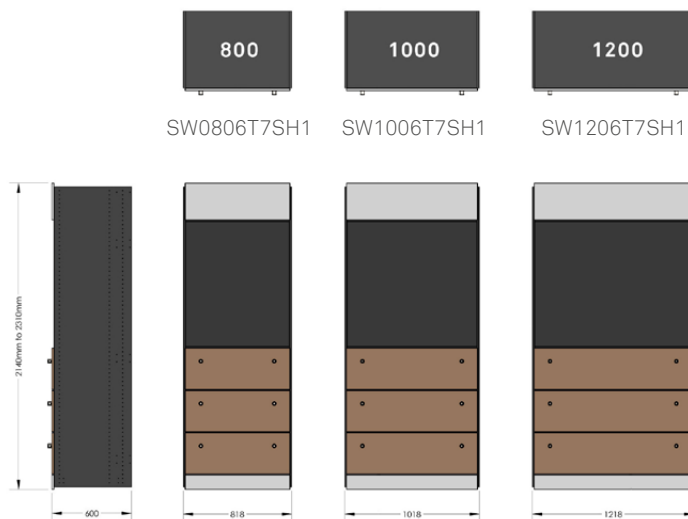


SENSTOR TYPE 7 - OPEN TOP WITH THREE DRAWERS

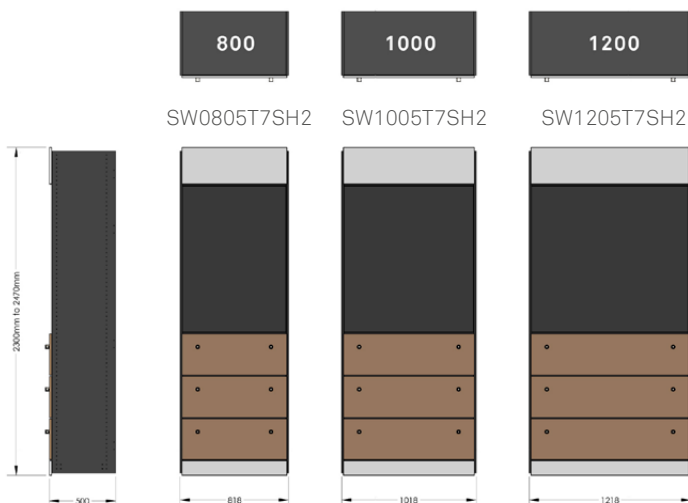
H1 - BETWEEN 2140MM
TO 2310MM HIGH
500MM DEEP UNITS



H1 - BETWEEN 2140MM
TO 2310MM HIGH
600MM DEEP UNITS

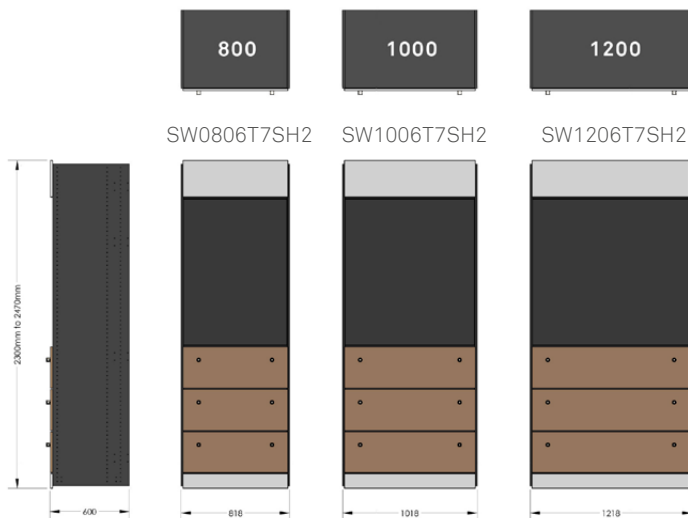


H2 - BETWEEN 2300MM
TO 2470MM HIGH
500MM DEEP UNITS

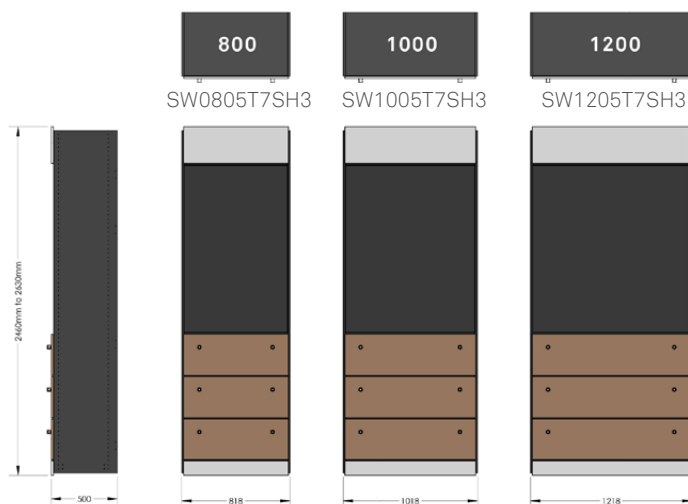


SENSTOR TYPE 7 - OPEN TOP WITH THREE DRAWERS

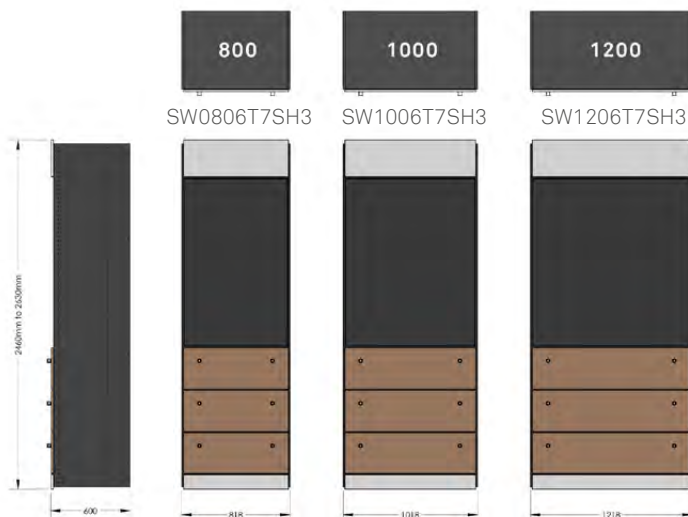
H2 - BETWEEN 2300MM
TO 2470MM HIGH
600MM DEEP UNITS



H3 - BETWEEN 2460MM
TO 2630MM HIGH
500MM DEEP UNITS

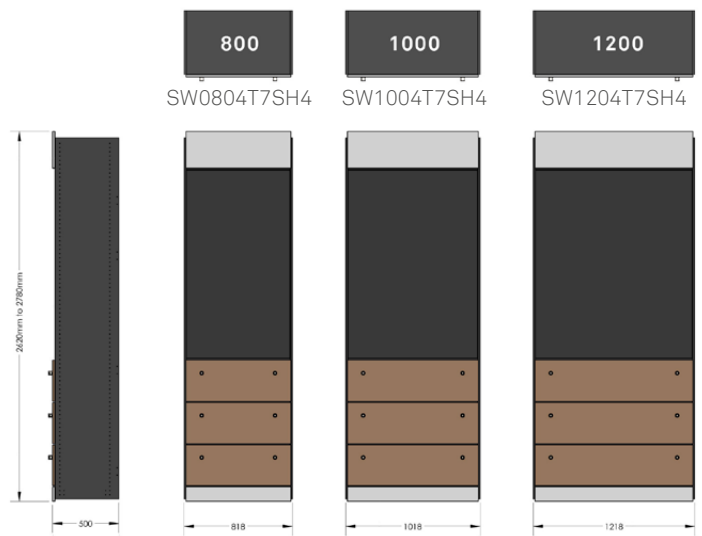


H3 - BETWEEN 2460MM
TO 2630MM HIGH
600MM DEEP UNITS

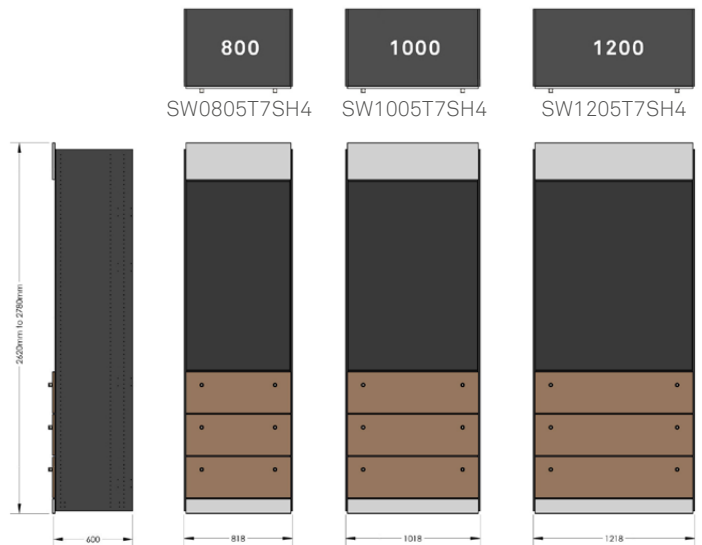


SENSTOR TYPE 7 - OPEN TOP WITH THREE DRAWERS

H4 - BETWEEN 2620MM
TO 2780MM HIGH
500MM DEEP UNITS

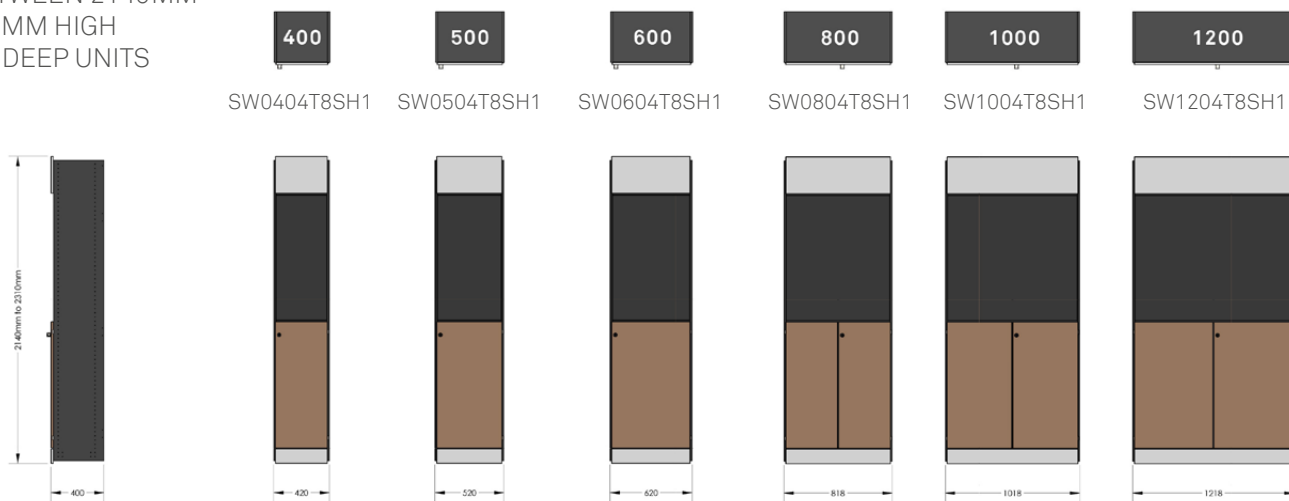


H4 - BETWEEN 2620MM
TO 2780MM HIGH
600MM DEEP UNITS

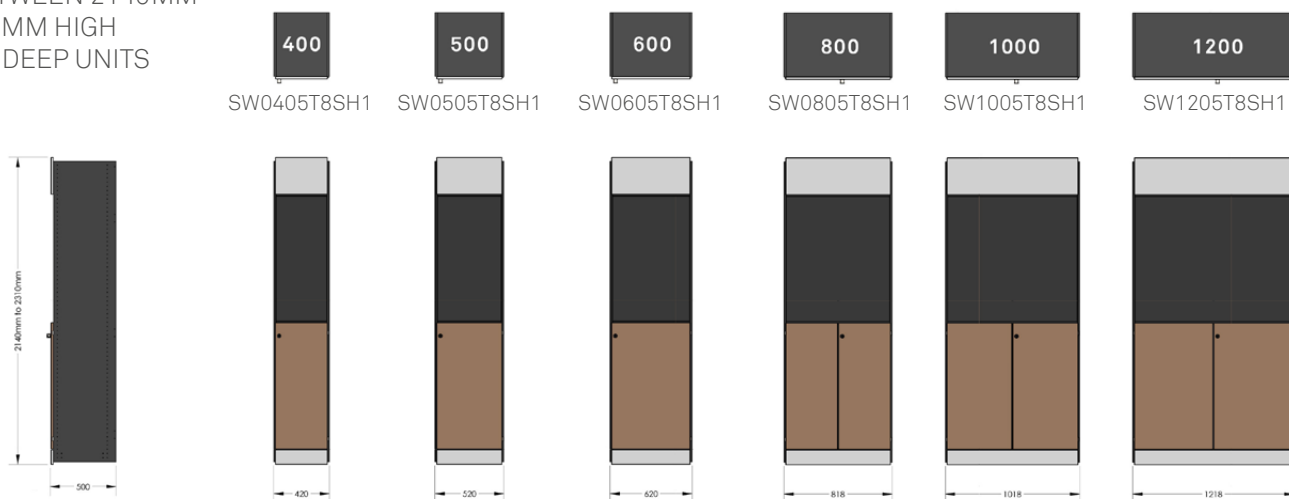


SENSTOR TYPE 8 - OPEN TOP WITH BASE DOORS

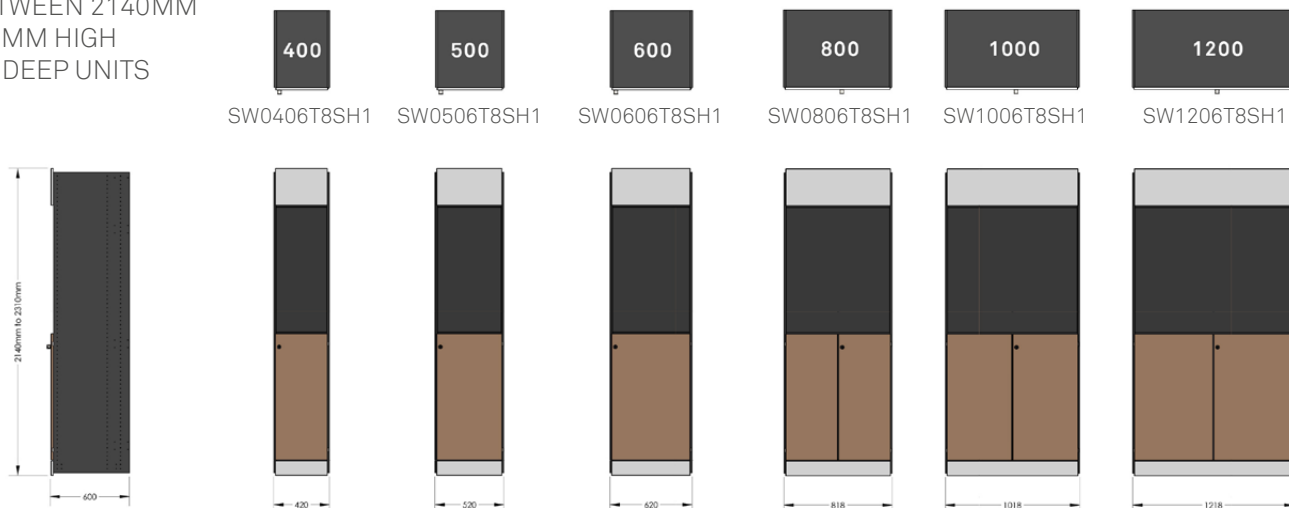
H1 - BETWEEN 2140MM TO 2310MM HIGH
400MM DEEP UNITS



H1 - BETWEEN 2140MM TO 2310MM HIGH
500MM DEEP UNITS

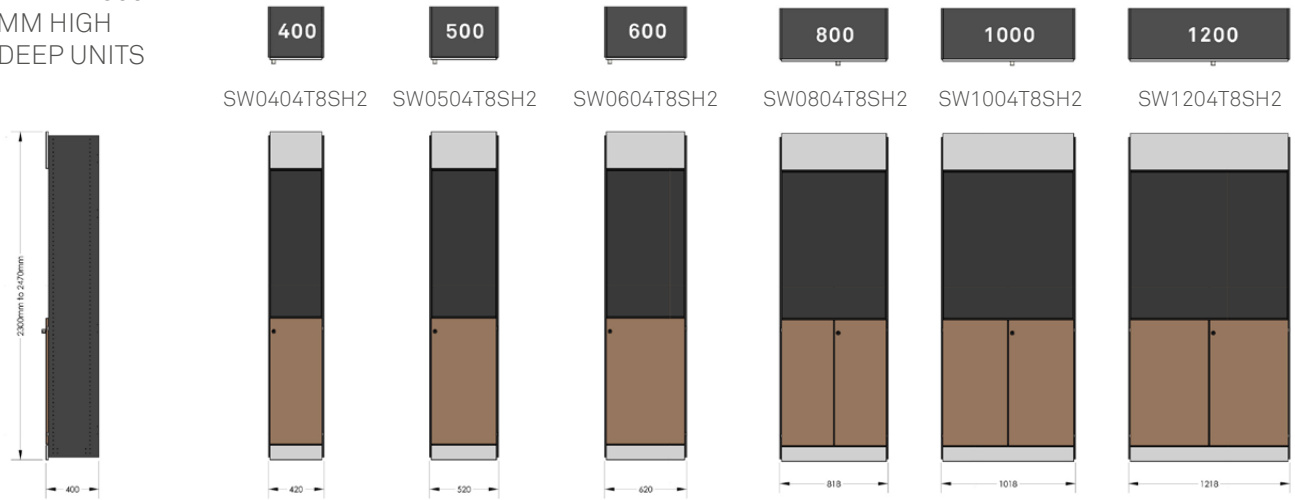


H1 - BETWEEN 2140MM TO 2310MM HIGH
600MM DEEP UNITS

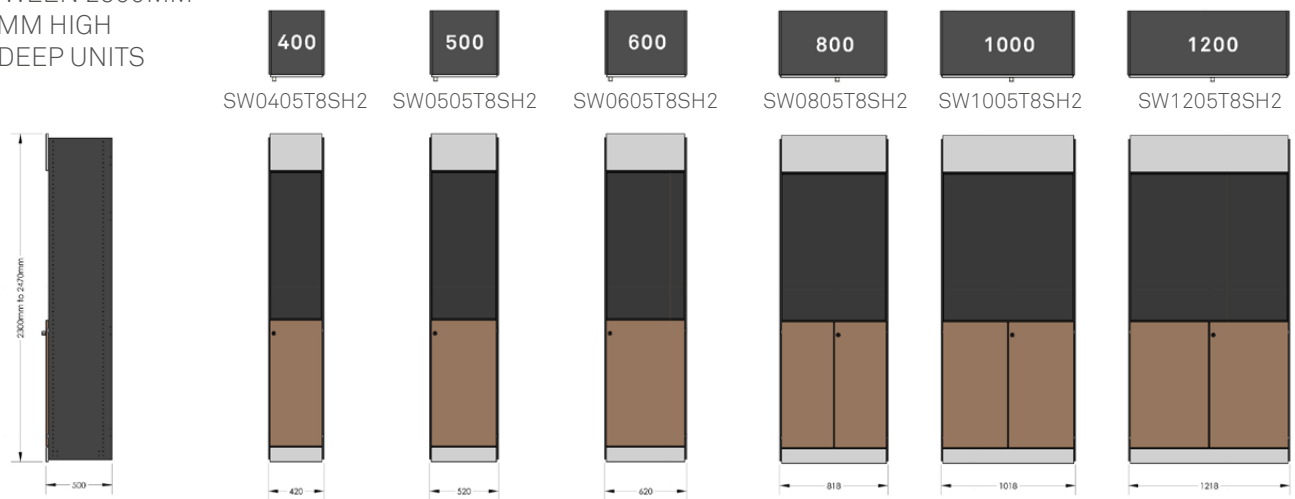


SENSTOR TYPE 8 - OPEN TOP WITH BASE DOORS

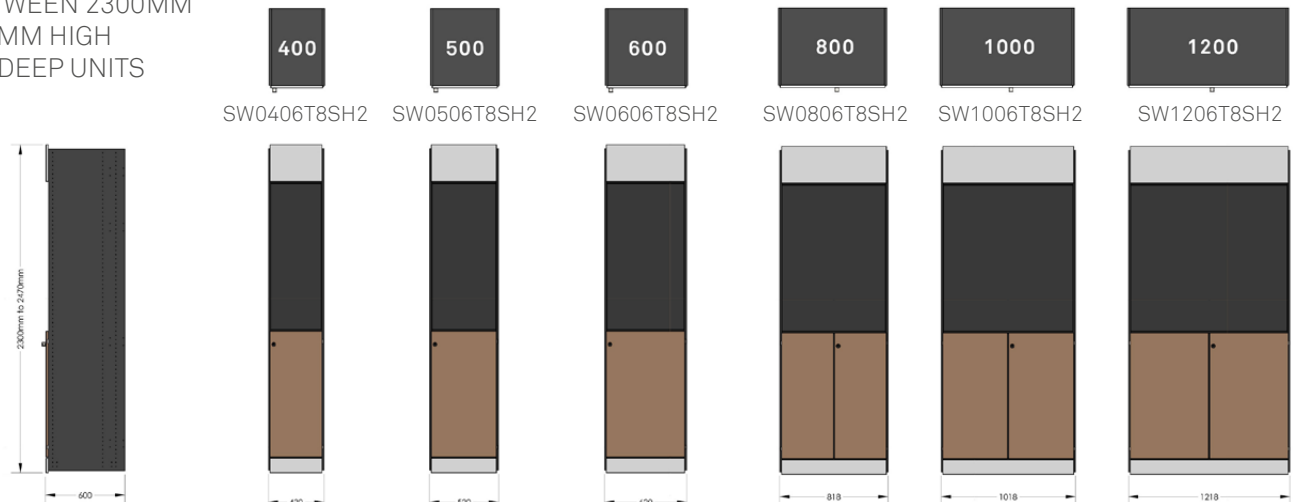
H2 - BETWEEN 2300MM TO 2470MM HIGH
400MM DEEP UNITS



H2 - BETWEEN 2300MM TO 2470MM HIGH
500MM DEEP UNITS

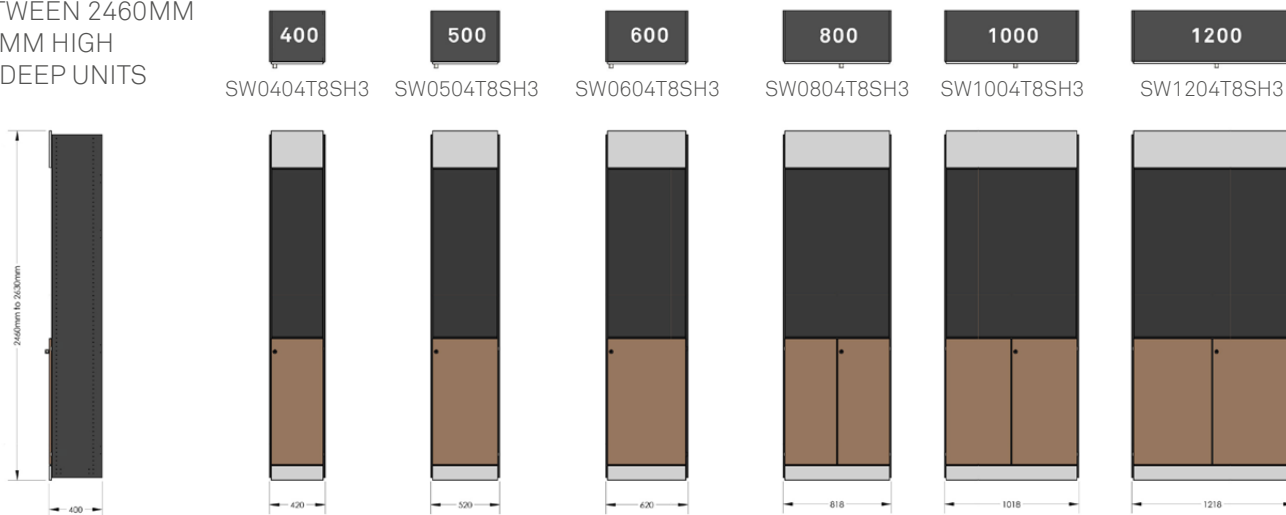


H2 - BETWEEN 2300MM TO 2470MM HIGH
600MM DEEP UNITS

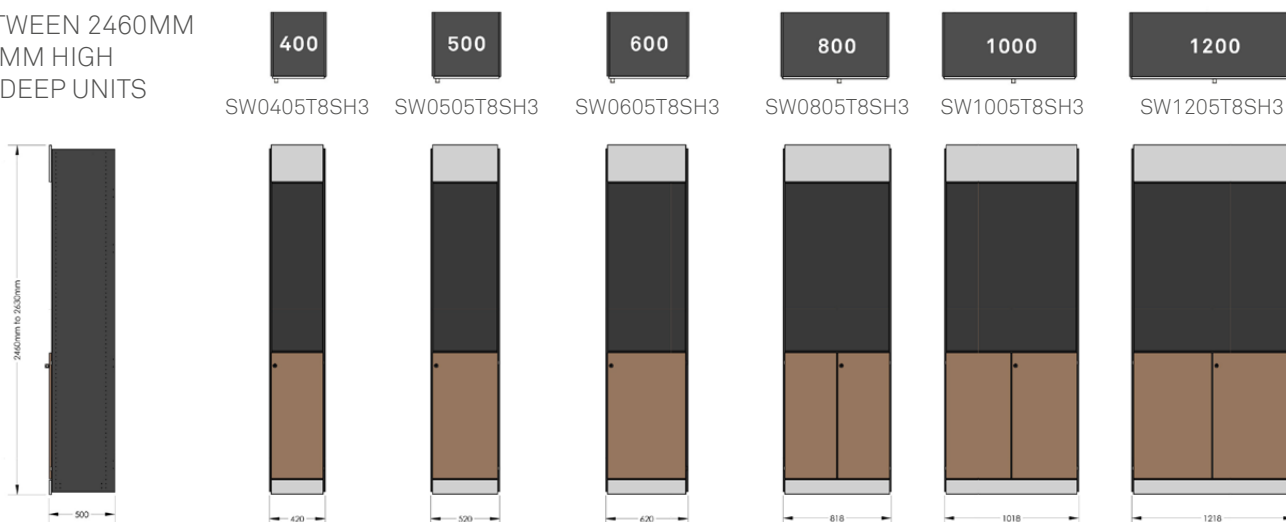


SENSTOR TYPE 8 - OPEN TOP WITH BASE DOORS

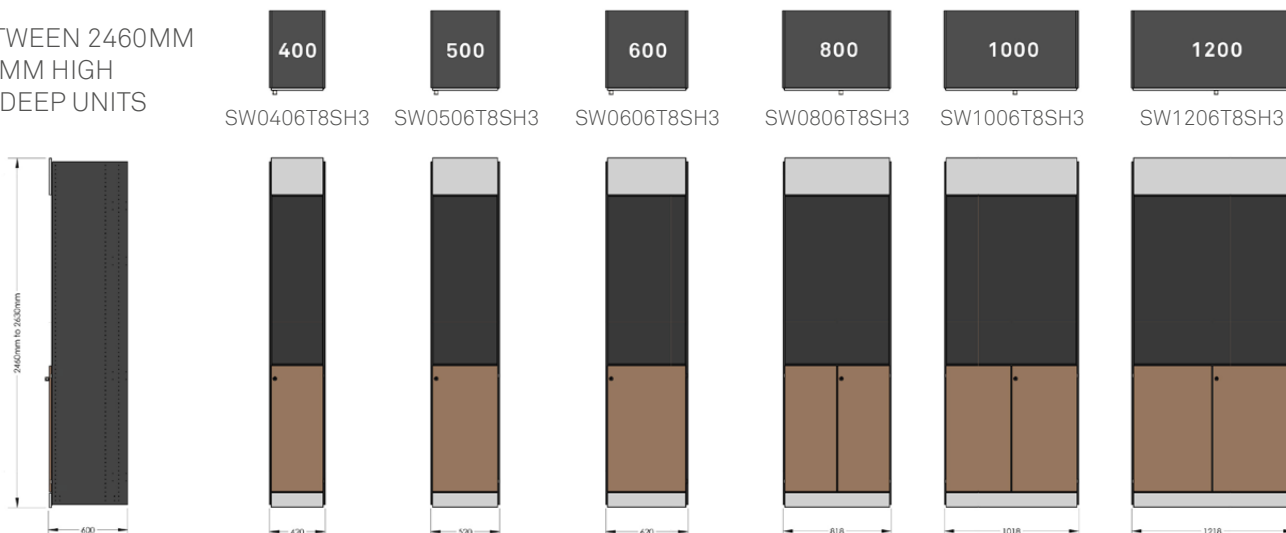
H3 - BETWEEN 2460MM TO 2630MM HIGH
400MM DEEP UNITS



H3 - BETWEEN 2460MM TO 2630MM HIGH
500MM DEEP UNITS

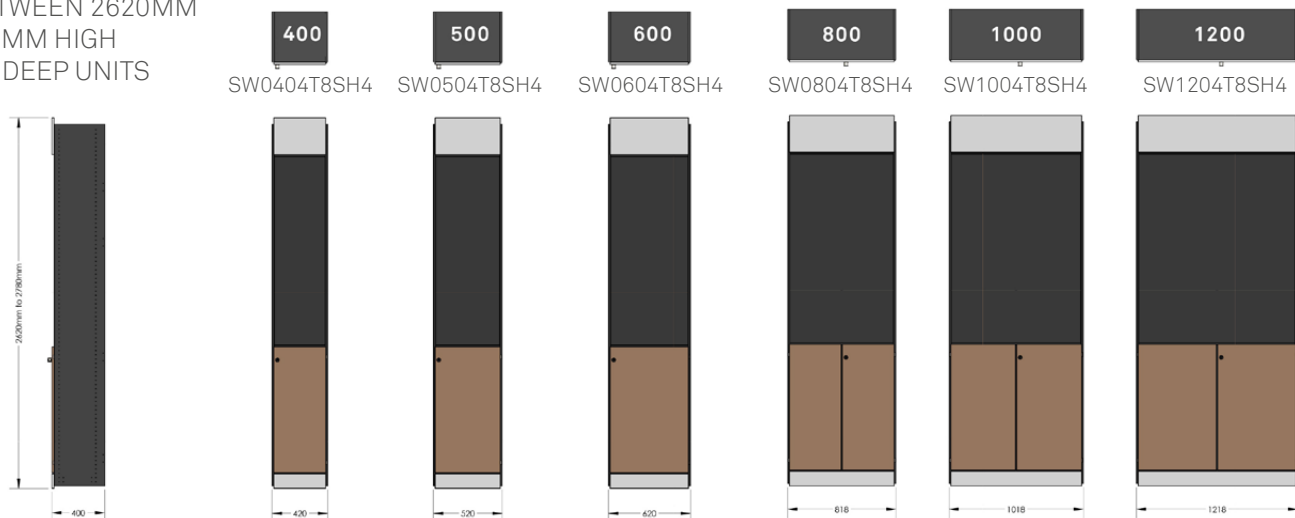


H3 - BETWEEN 2460MM TO 2630MM HIGH
600MM DEEP UNITS

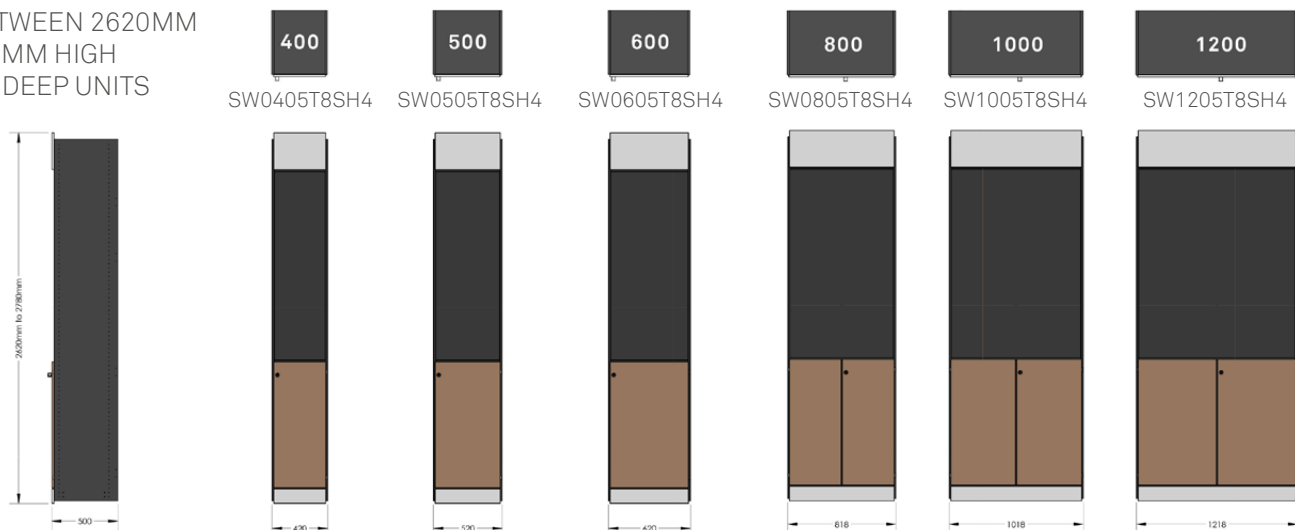


SENSTOR TYPE 8 - OPEN TOP WITH BASE DOORS

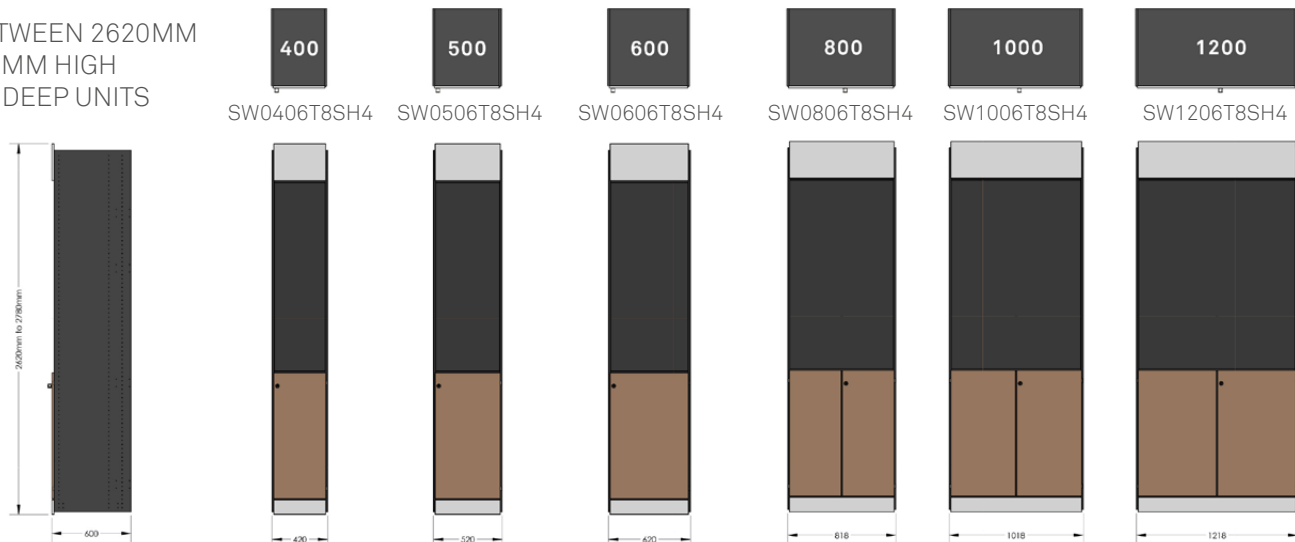
H4 - BETWEEN 2620MM TO 2780MM HIGH
400MM DEEP UNITS



H4 - BETWEEN 2620MM TO 2780MM HIGH
500MM DEEP UNITS



H4 - BETWEEN 2620MM TO 2780MM HIGH
600MM DEEP UNITS



SENSTOR TYPE 9 - FOUR DOOR HIGH LOCKERS

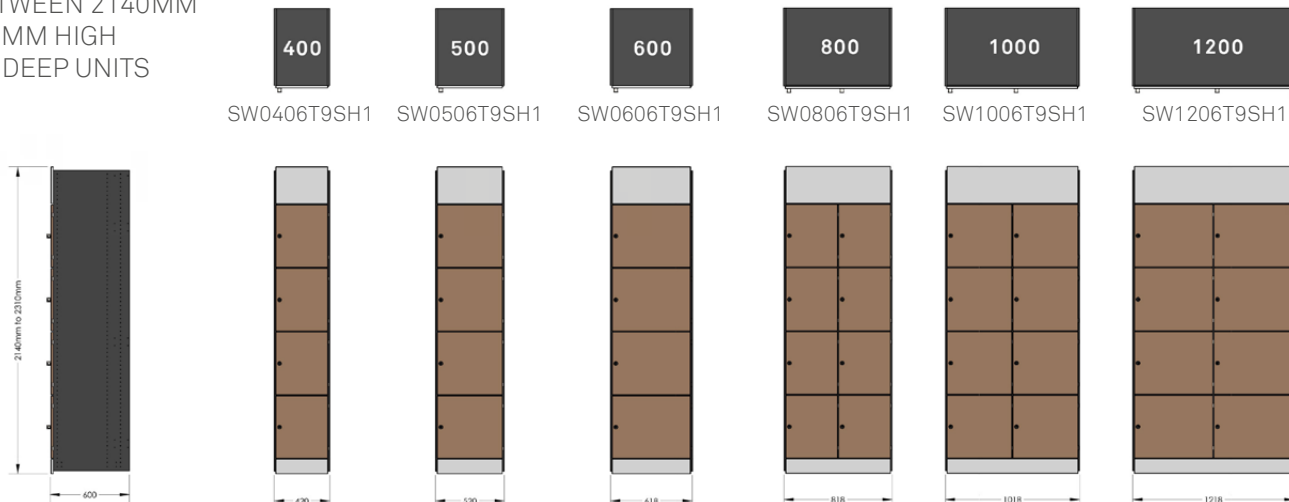
H1 - BETWEEN 2140MM TO 2310MM HIGH
400MM DEEP UNITS



H1 - BETWEEN 2140MM TO 2310MM HIGH
500MM DEEP UNITS

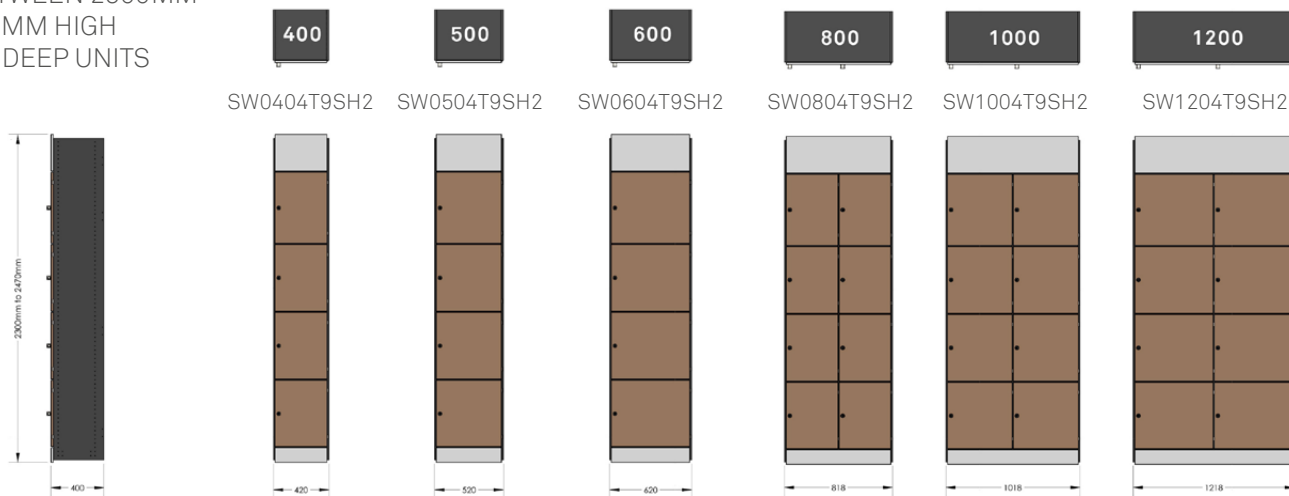


H1 - BETWEEN 2140MM TO 2310MM HIGH
600MM DEEP UNITS

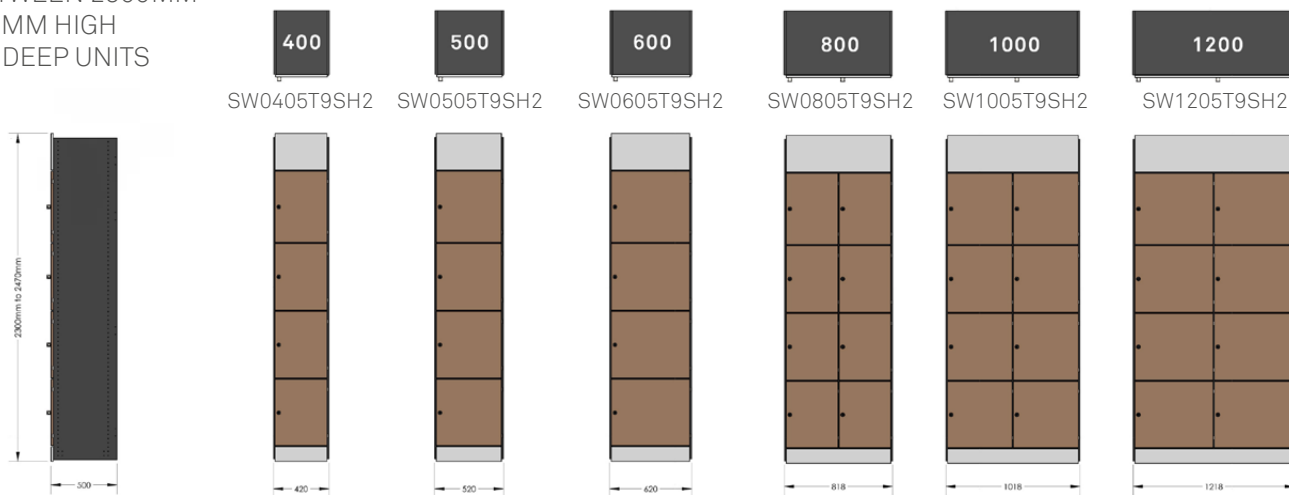


SENSTOR TYPE 9 - FOUR DOOR HIGH LOCKERS

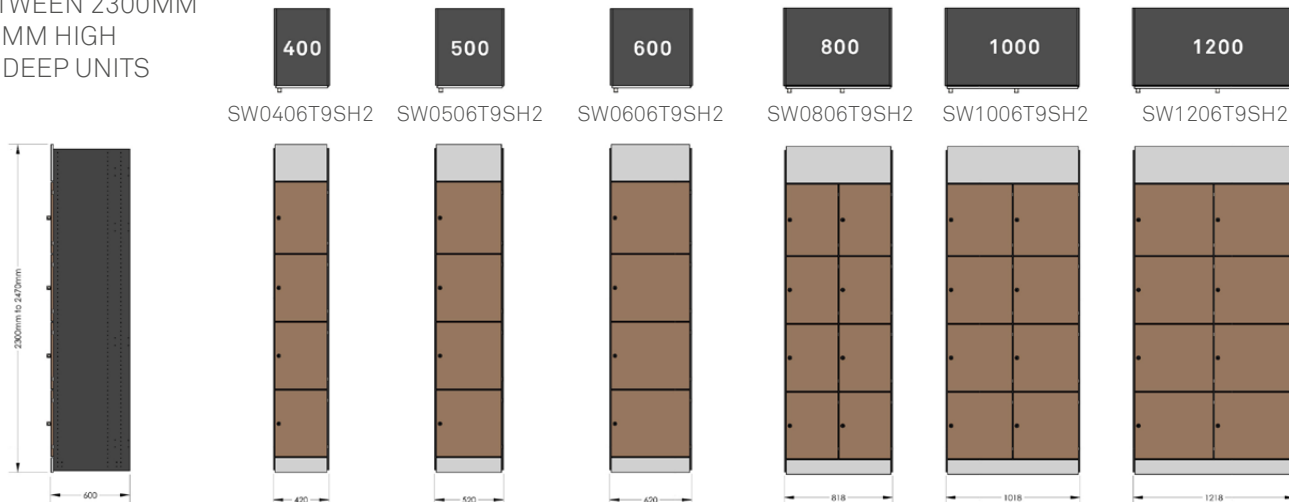
H2 - BETWEEN 2300MM TO 2470MM HIGH
400MM DEEP UNITS



H2 - BETWEEN 2300MM TO 2470MM HIGH
500MM DEEP UNITS

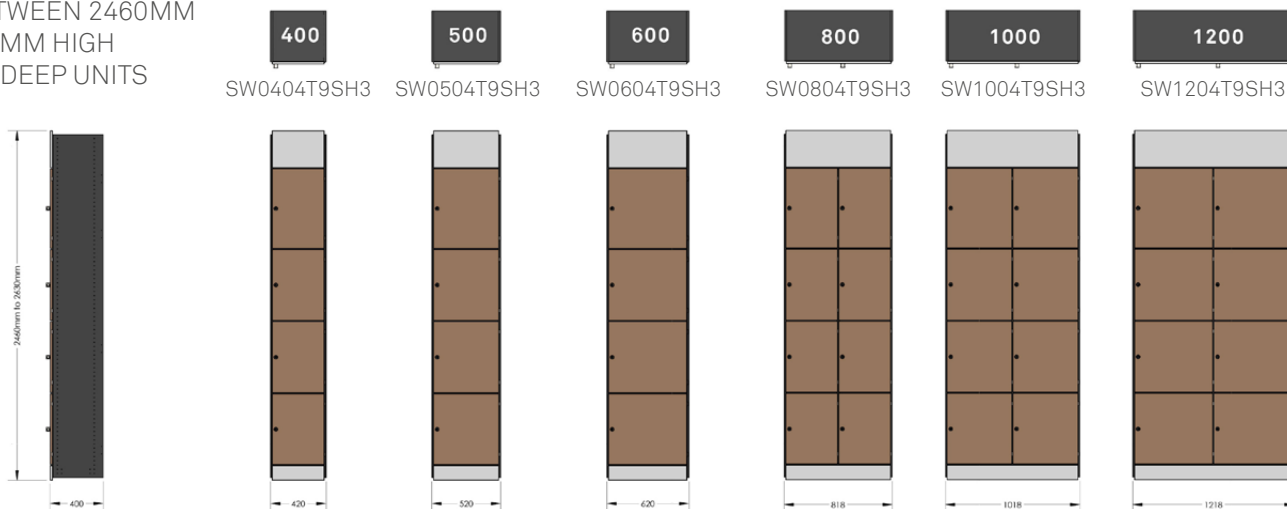


H2 - BETWEEN 2300MM TO 2470MM HIGH
600MM DEEP UNITS

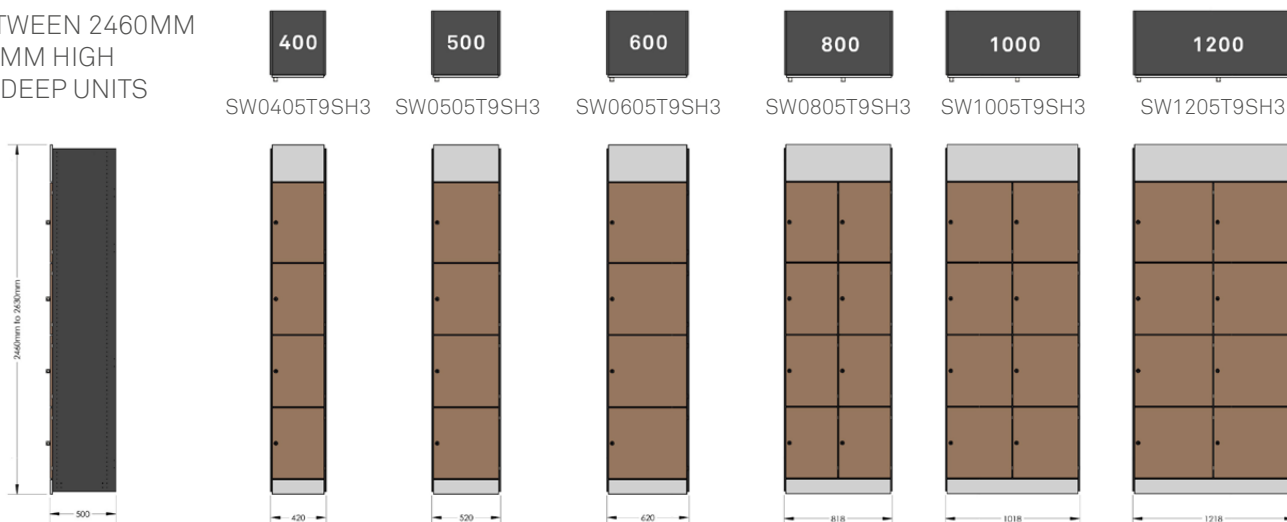


SENSTOR TYPE 9 - FOUR DOOR HIGH LOCKERS

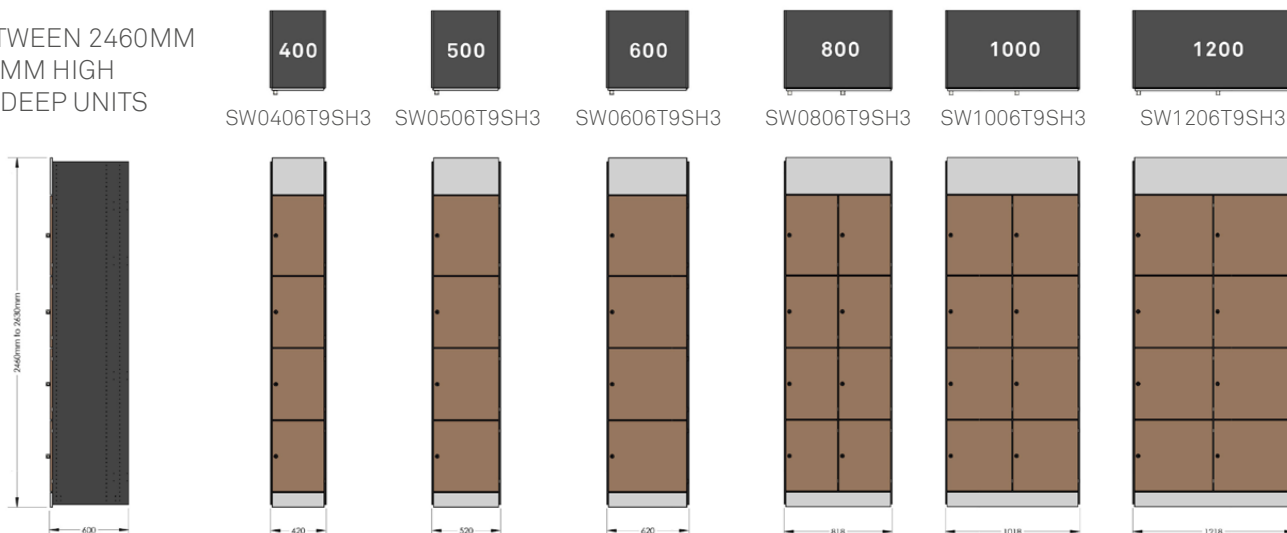
H3 - BETWEEN 2460MM TO 2630MM HIGH
400MM DEEP UNITS



H3 - BETWEEN 2460MM TO 2630MM HIGH
500MM DEEP UNITS

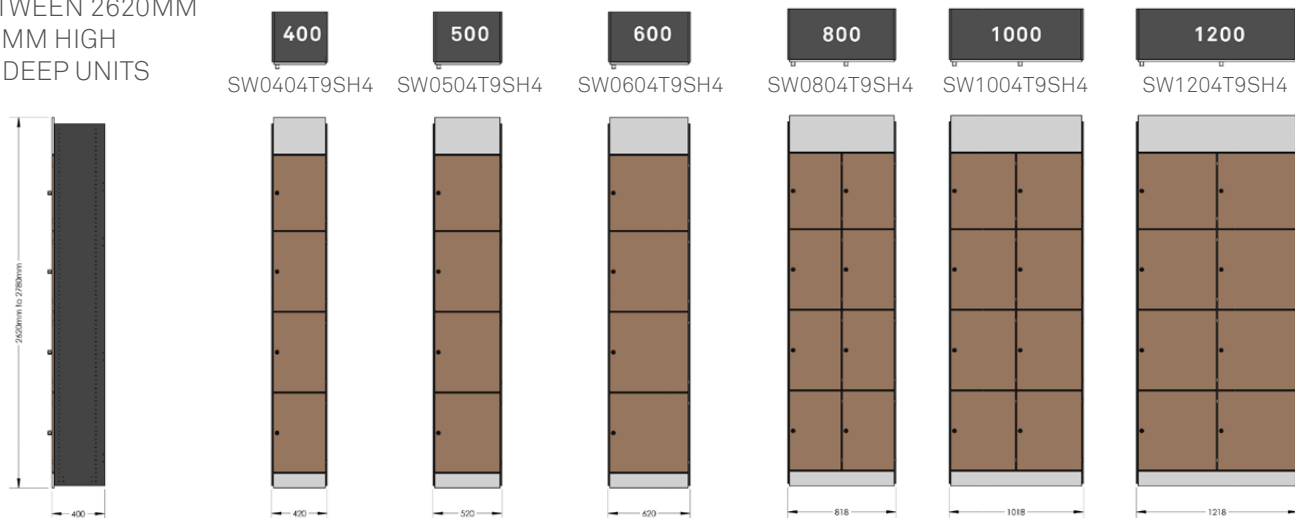


H3 - BETWEEN 2460MM TO 2630MM HIGH
600MM DEEP UNITS

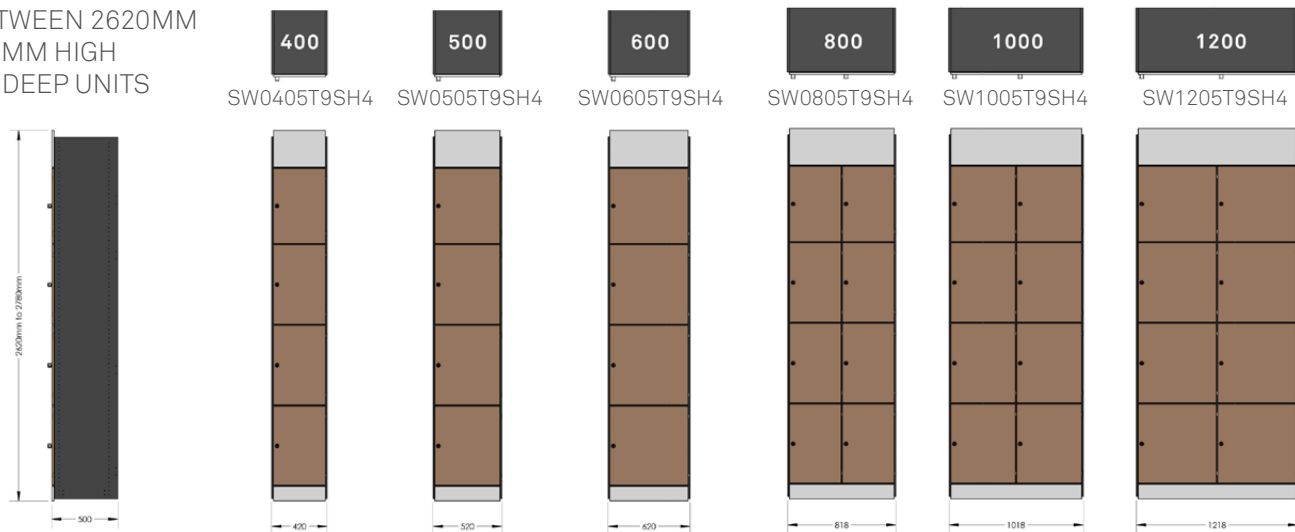


SENSTOR TYPE 9 - FOUR DOOR HIGH LOCKERS

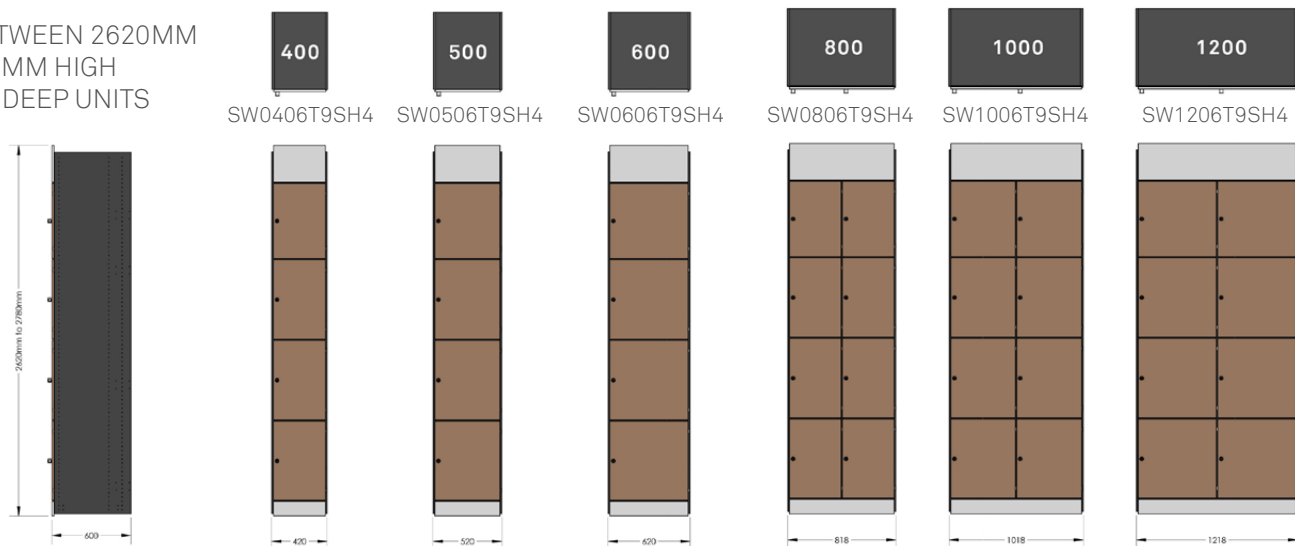
H4 - BETWEEN 2620MM TO 2780MM HIGH
400MM DEEP UNITS



H4 - BETWEEN 2620MM TO 2780MM HIGH
500MM DEEP UNITS

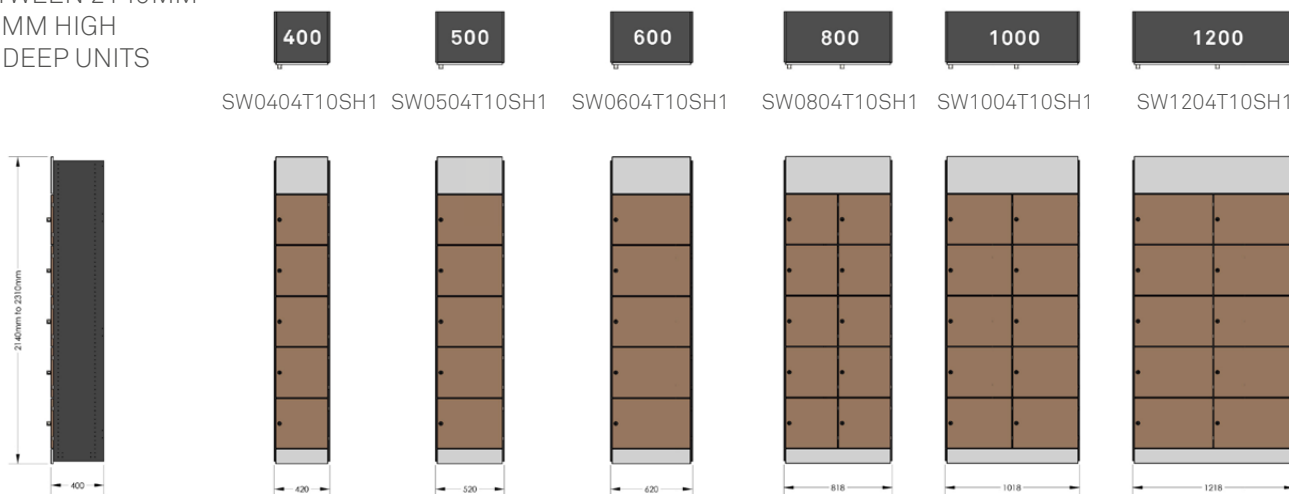


H4 - BETWEEN 2620MM TO 2780MM HIGH
600MM DEEP UNITS

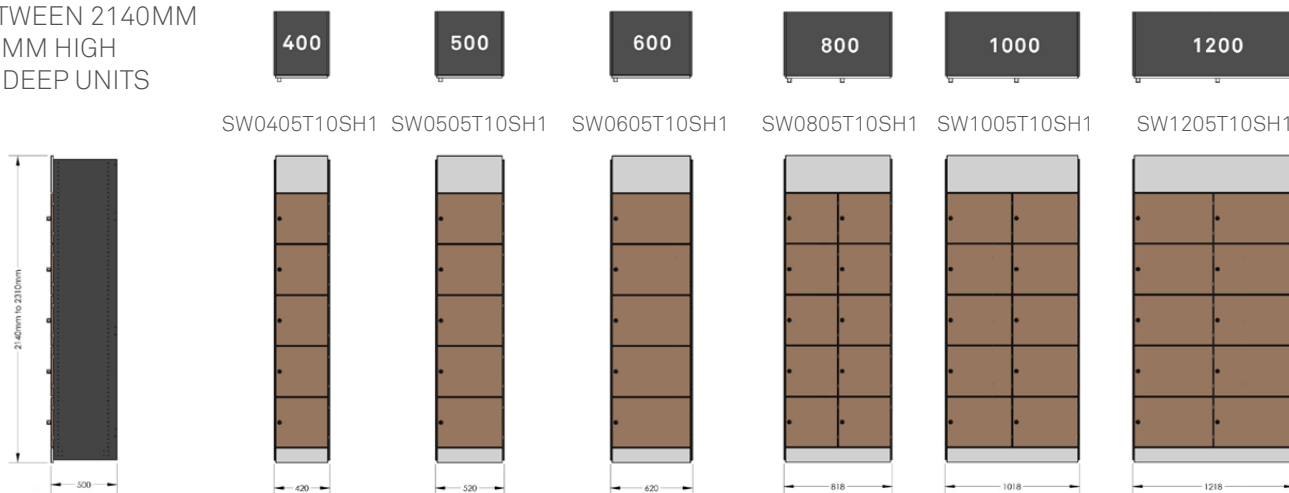


SENSTOR TYPE 10 - FIVE DOOR HIGH LOCKERS

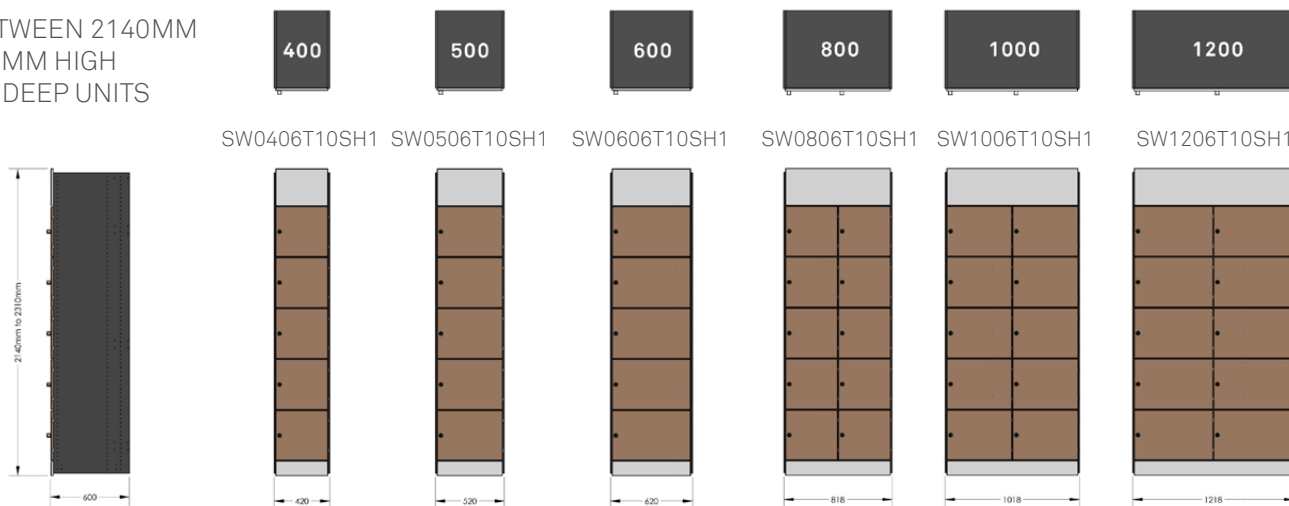
H1 - BETWEEN 2140MM TO 2310MM HIGH
400MM DEEP UNITS



H1 - BETWEEN 2140MM TO 2310MM HIGH
500MM DEEP UNITS

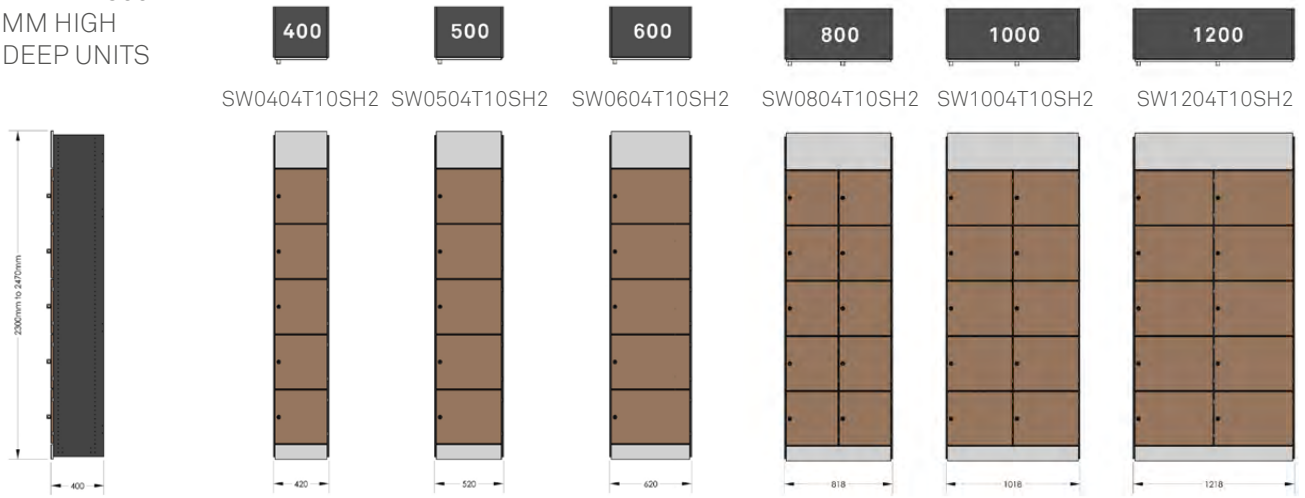


H1 - BETWEEN 2140MM TO 2310MM HIGH
600MM DEEP UNITS

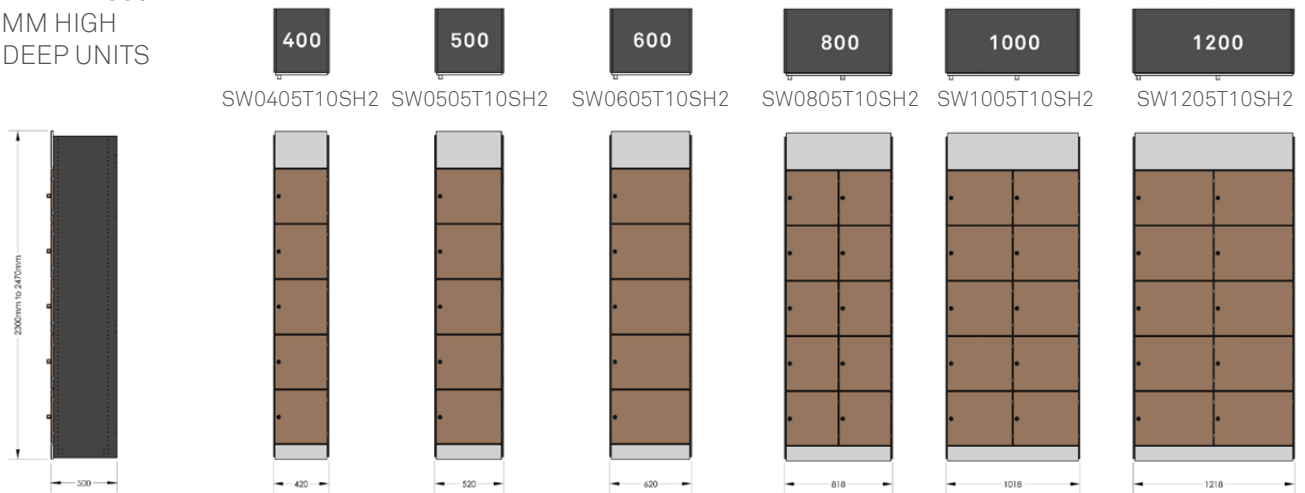


SENSTOR TYPE 10 - FIVE DOOR HIGH LOCKERS

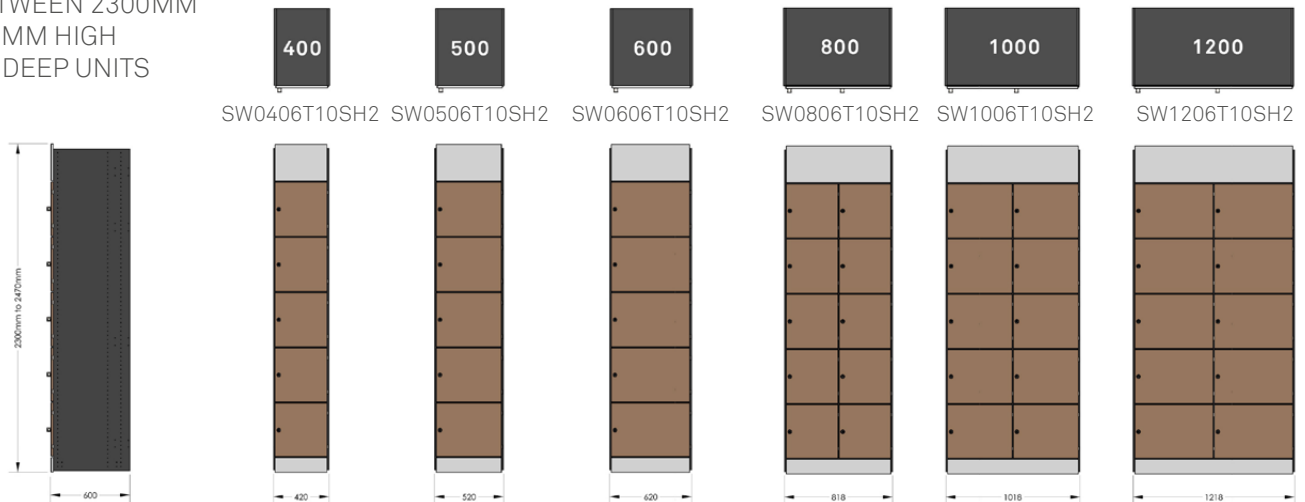
H2 - BETWEEN 2300MM TO 2470MM HIGH
400MM DEEP UNITS



H2 - BETWEEN 2300MM TO 2470MM HIGH
500MM DEEP UNITS

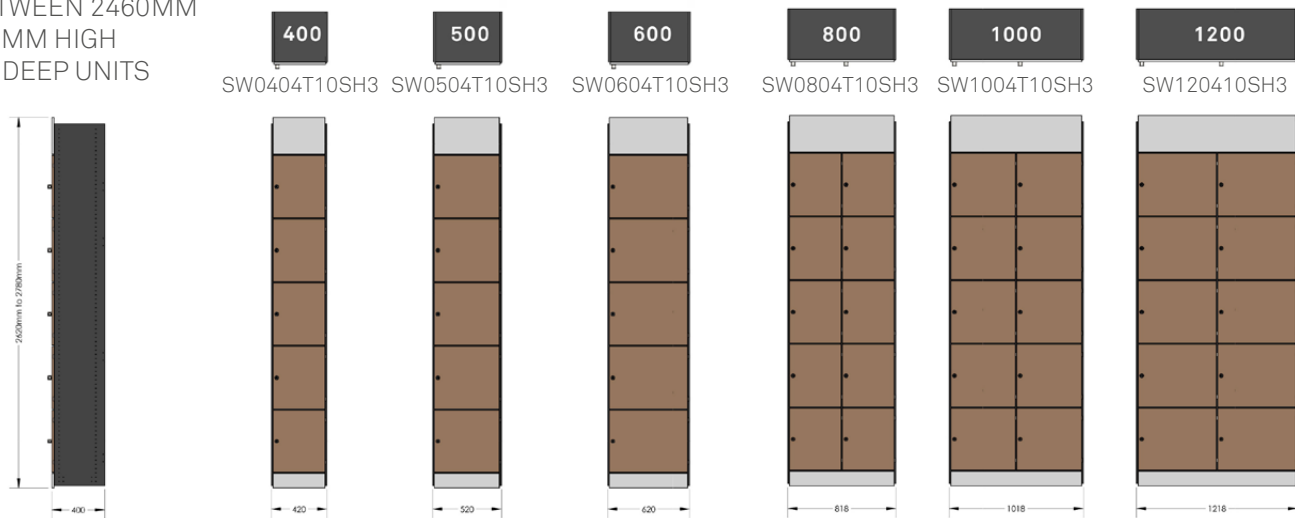


H2 - BETWEEN 2300MM TO 2470MM HIGH
600MM DEEP UNITS

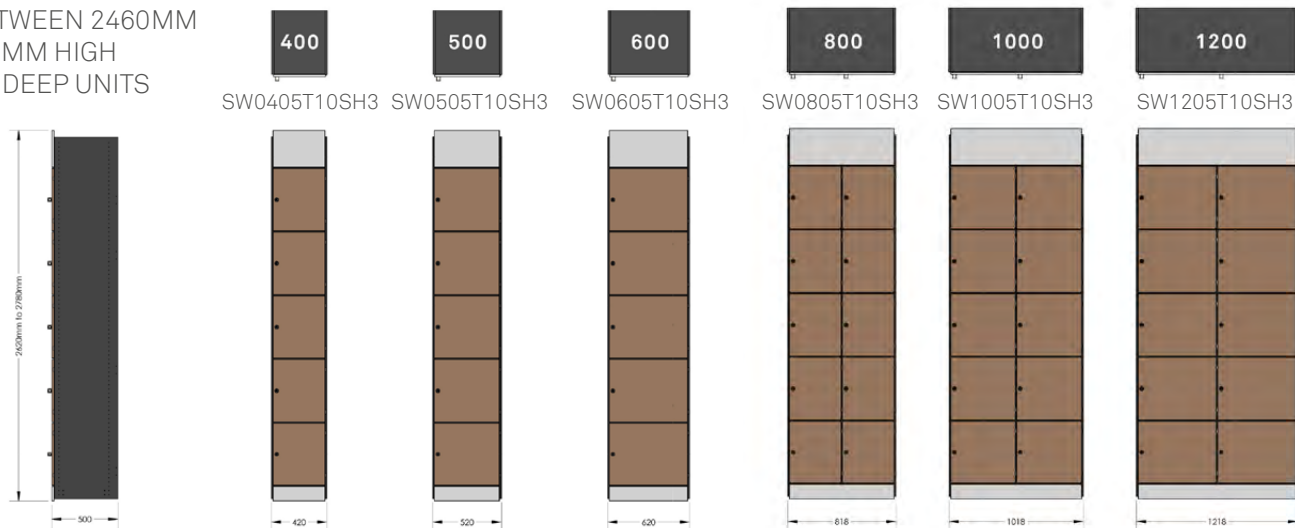


SENSTOR TYPE 10 - FIVE DOOR HIGH LOCKERS

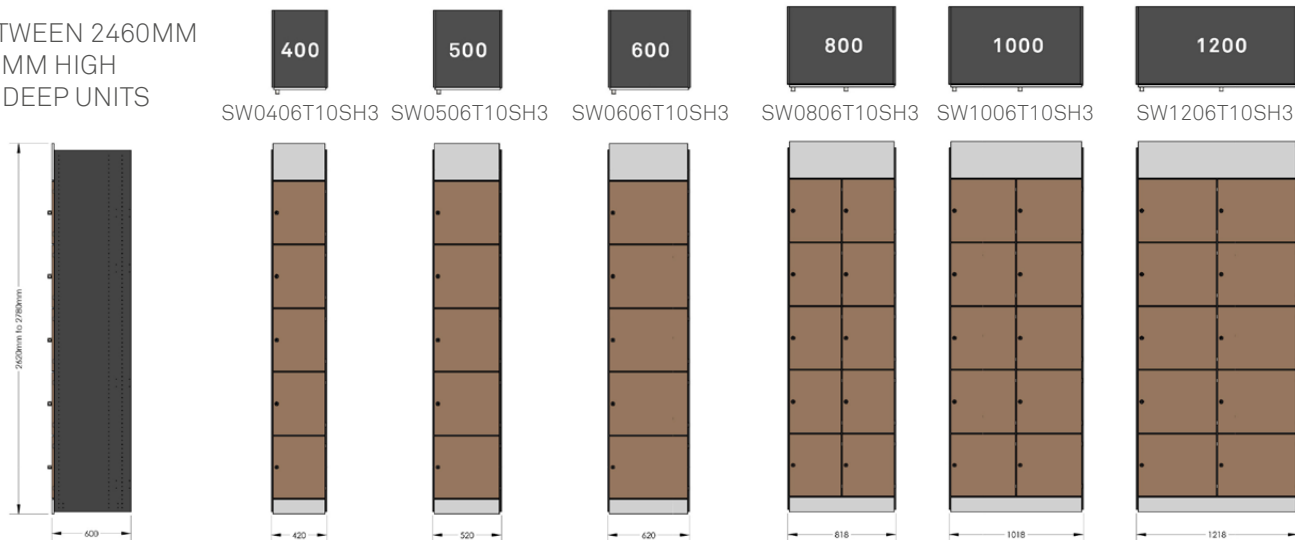
H3 - BETWEEN 2460MM TO 2630MM HIGH
400MM DEEP UNITS



H3 - BETWEEN 2460MM TO 2630MM HIGH
500MM DEEP UNITS

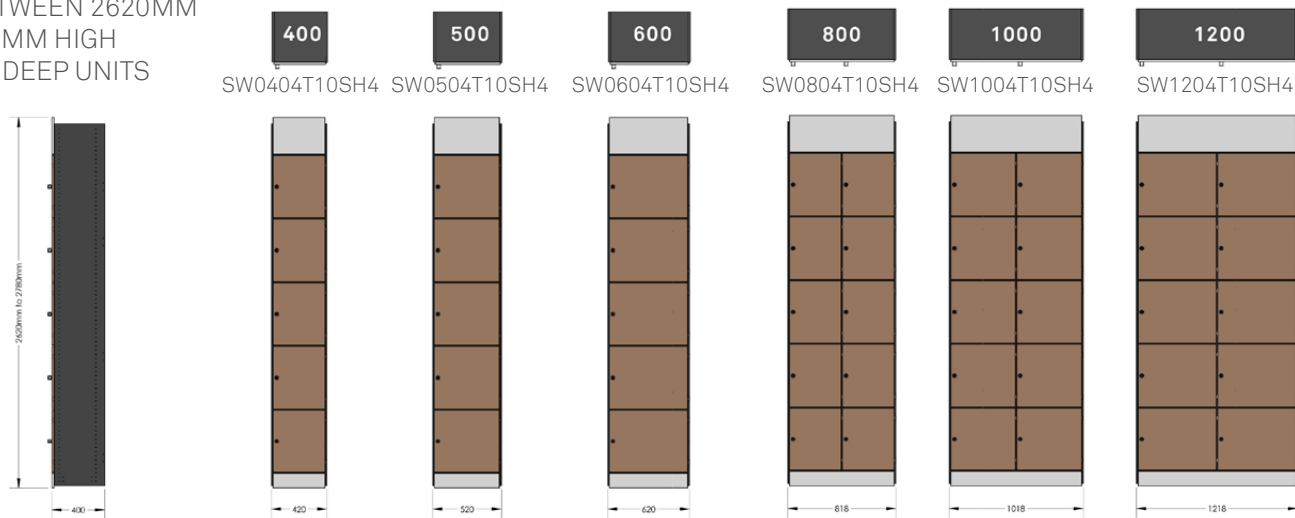


H3 - BETWEEN 2460MM TO 2630MM HIGH
600MM DEEP UNITS

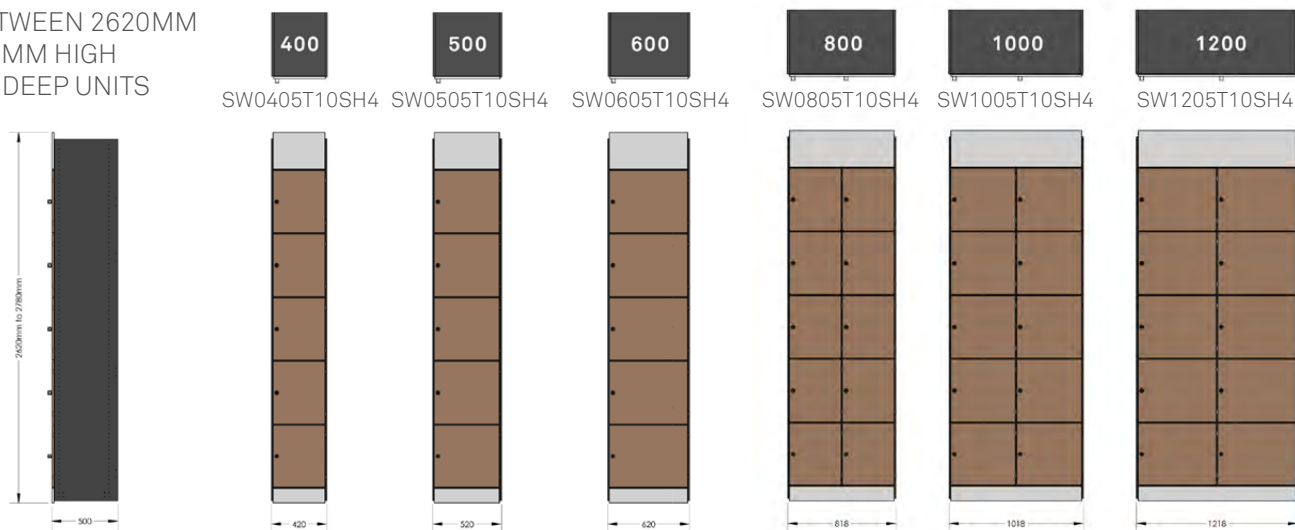


SENSTOR TYPE 10 - FIVE DOOR HIGH LOCKERS

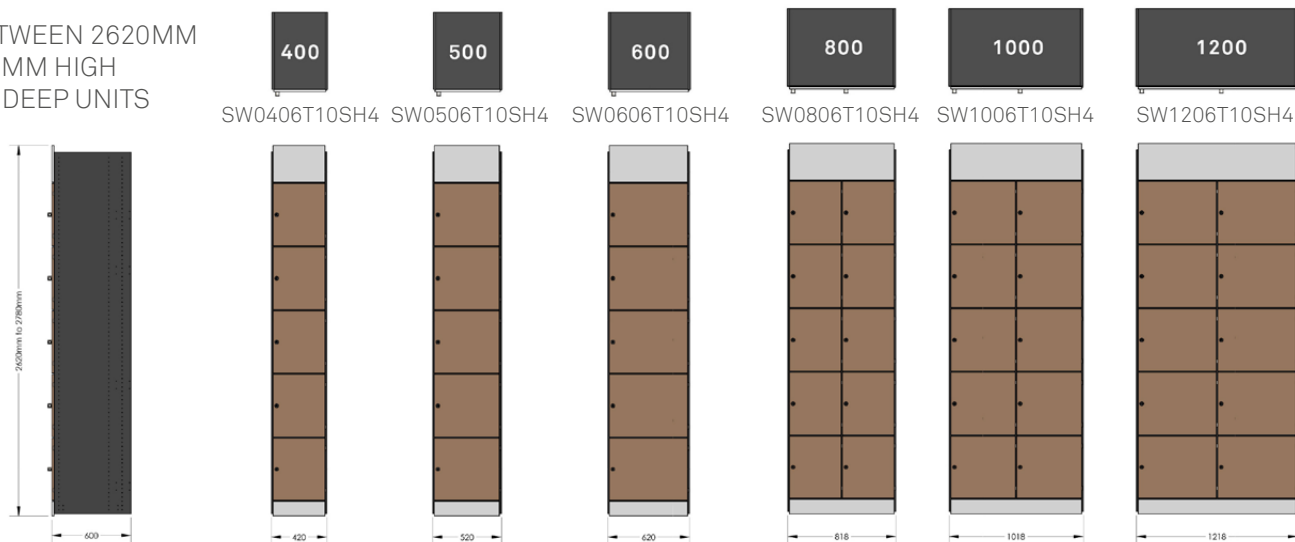
H4 - BETWEEN 2620MM TO 2780MM HIGH
400MM DEEP UNITS



H4 - BETWEEN 2620MM TO 2780MM HIGH
500MM DEEP UNITS

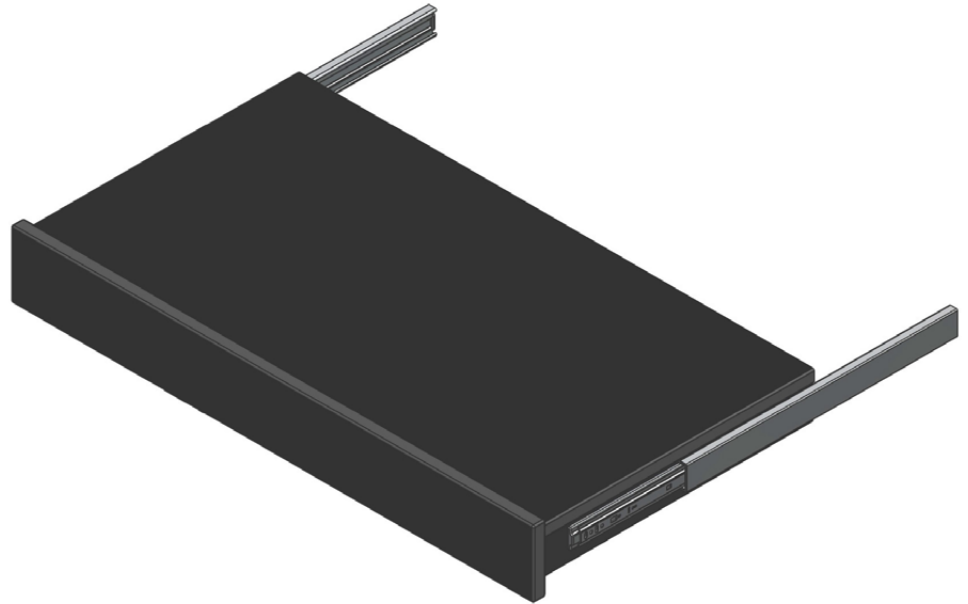


H4 - BETWEEN 2620MM TO 2780MM HIGH
600MM DEEP UNITS

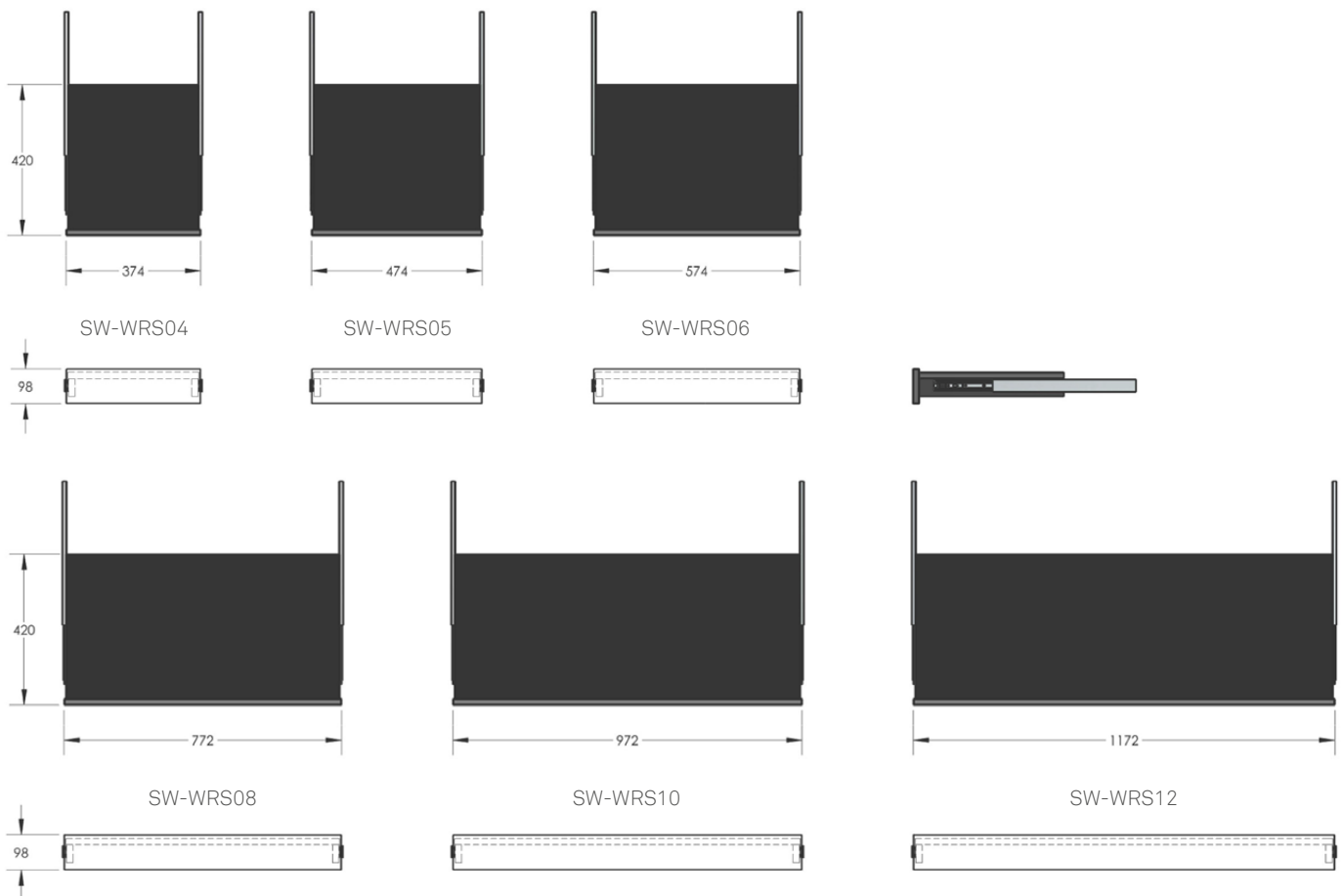


INTERNALS - REFERENCE SHELF

BLACK MFC SHELF WITH
DRAWER RUNNERS

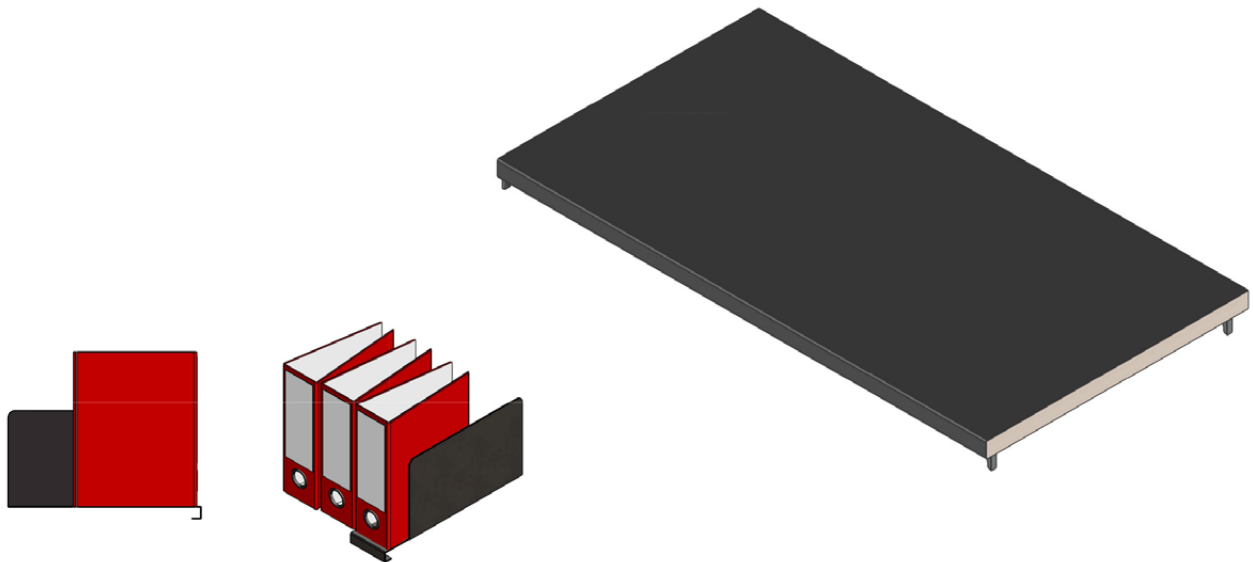


REFERENCE SHELVES FOR
500MM & 600MM DEEP STOREWALL UNITS



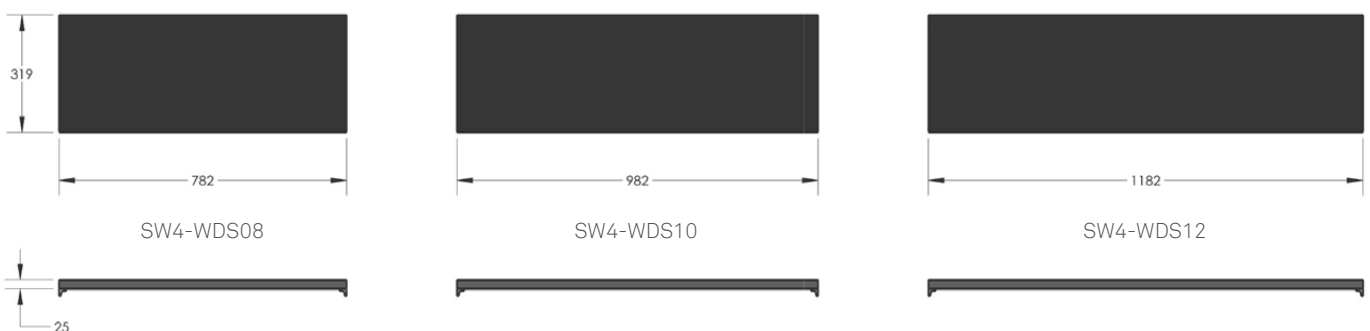
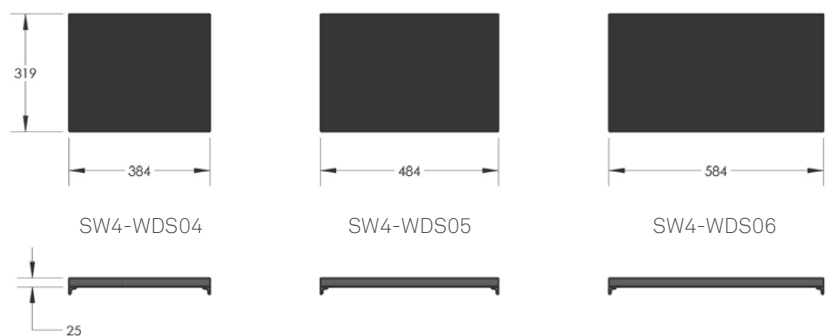
INTERNALS - ADJUSTABLE SHELF

25MM THICK BLACK MFC SHELF WITH FOUR SHELF CLIPS TO ALLOW ADJUSTMENT

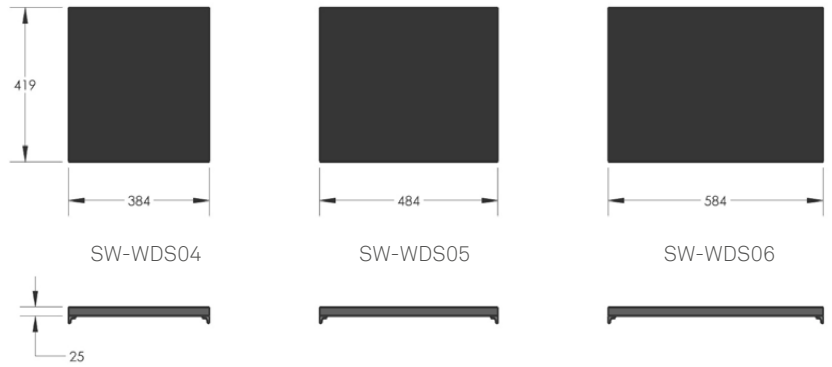


SW-SDIV
ADJUSTABLE METAL
SHELF DIVIDER

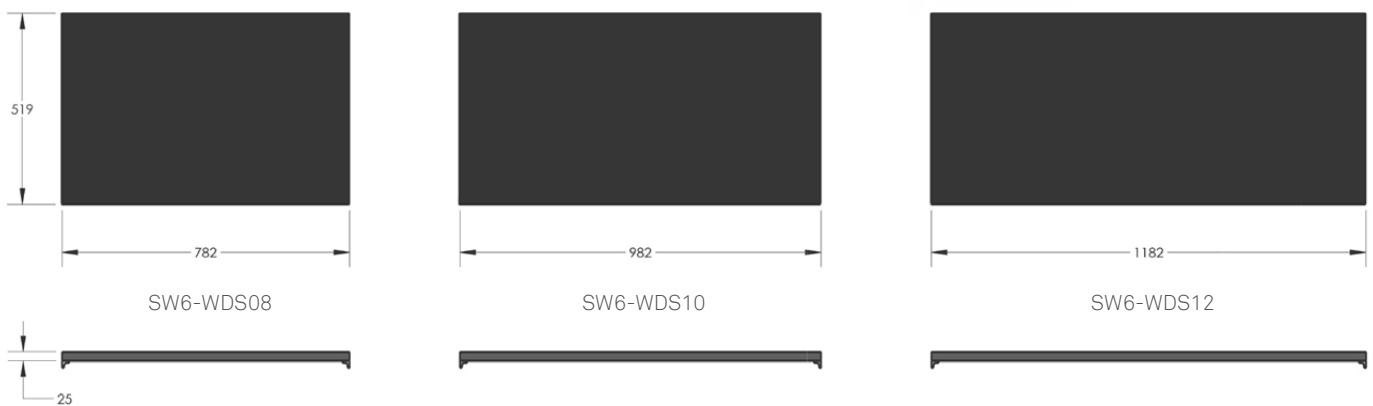
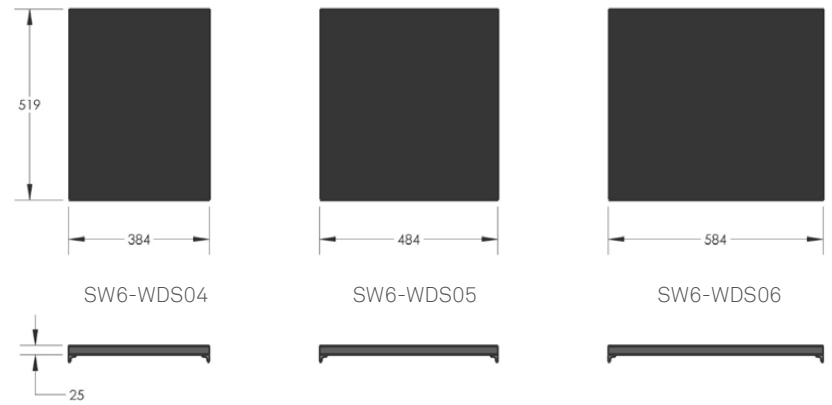
ADJUSTABLE SHELVES FOR 400MM DEEP STOREWALL UNITS



ADJUSTABLE SHELVES FOR 500MM DEEP STOREWALL UNITS

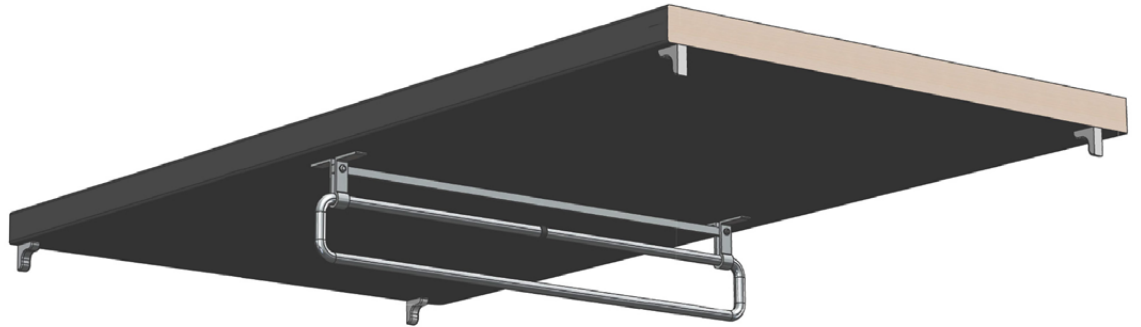


ADJUSTABLE SHELVES FOR 600MM DEEP STOREWALL UNITS

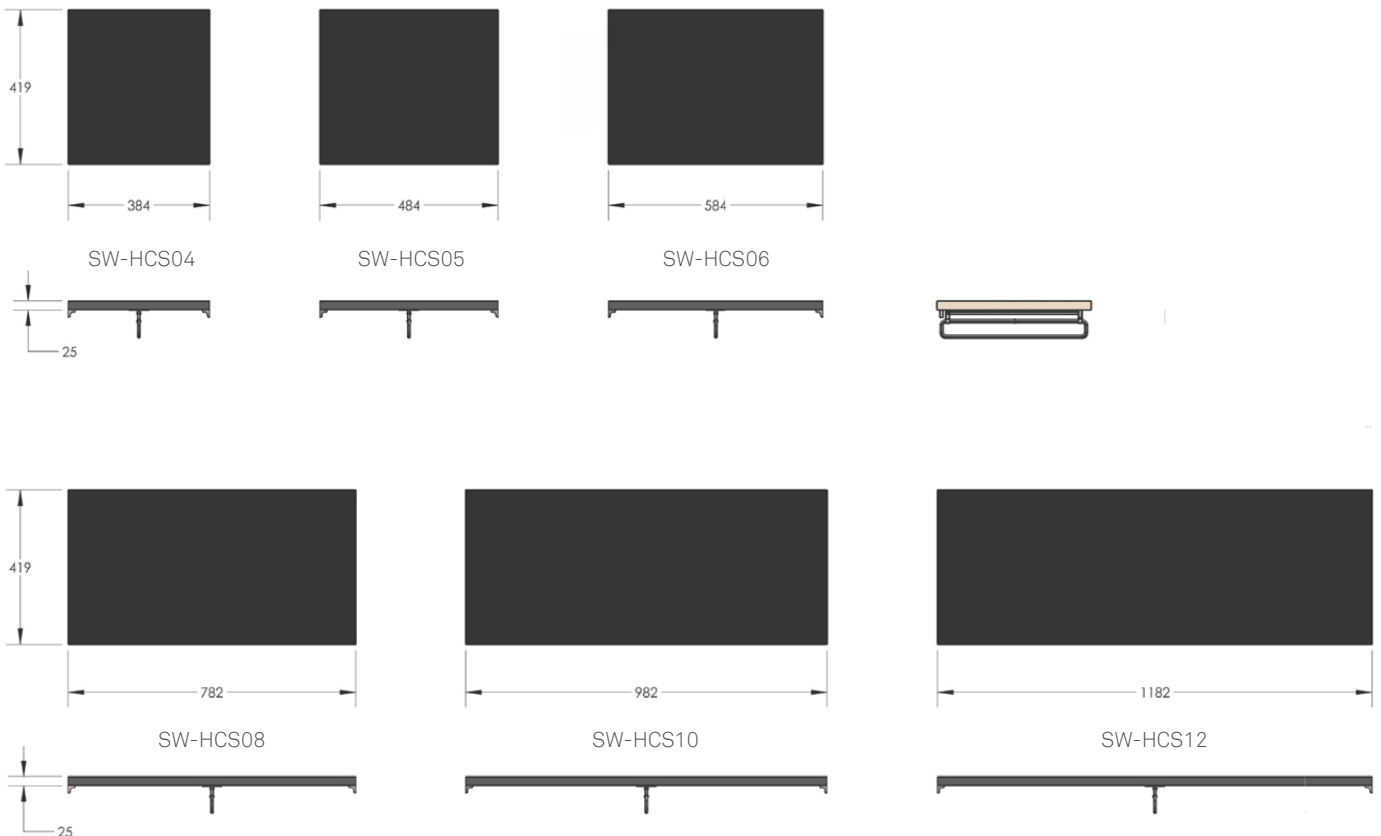


INTERNALS - 500MM DEEP HAT & COAT SHELF

25MM THICK BLACK MFC SHELF WITH FOUR SHELF CLIPS AND FIXED COAT RAIL

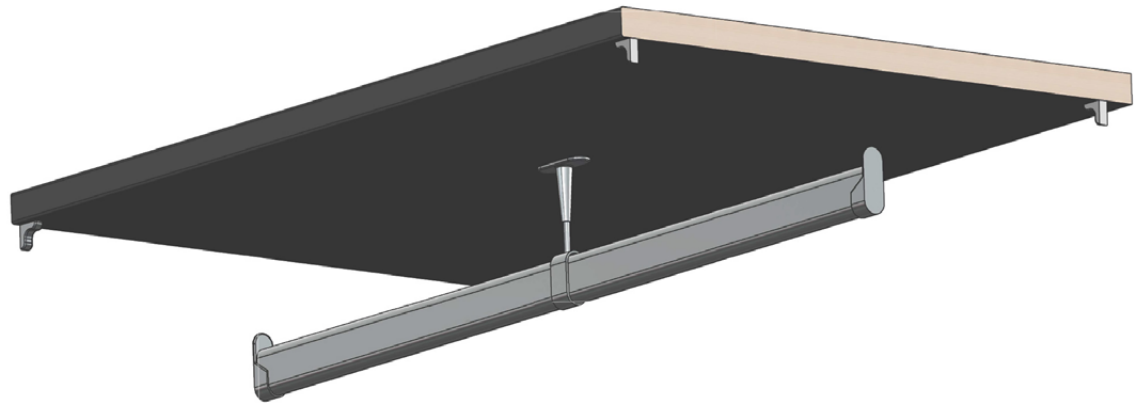


HAT AND COAT SHELF FOR 500MM DEEP STOREWALL UNITS. FRONT-TO-BACK EXTENDING RAIL REQUIRED AS COAT HANGERS WON'T FIT IN A 500MM DEEP UNIT.

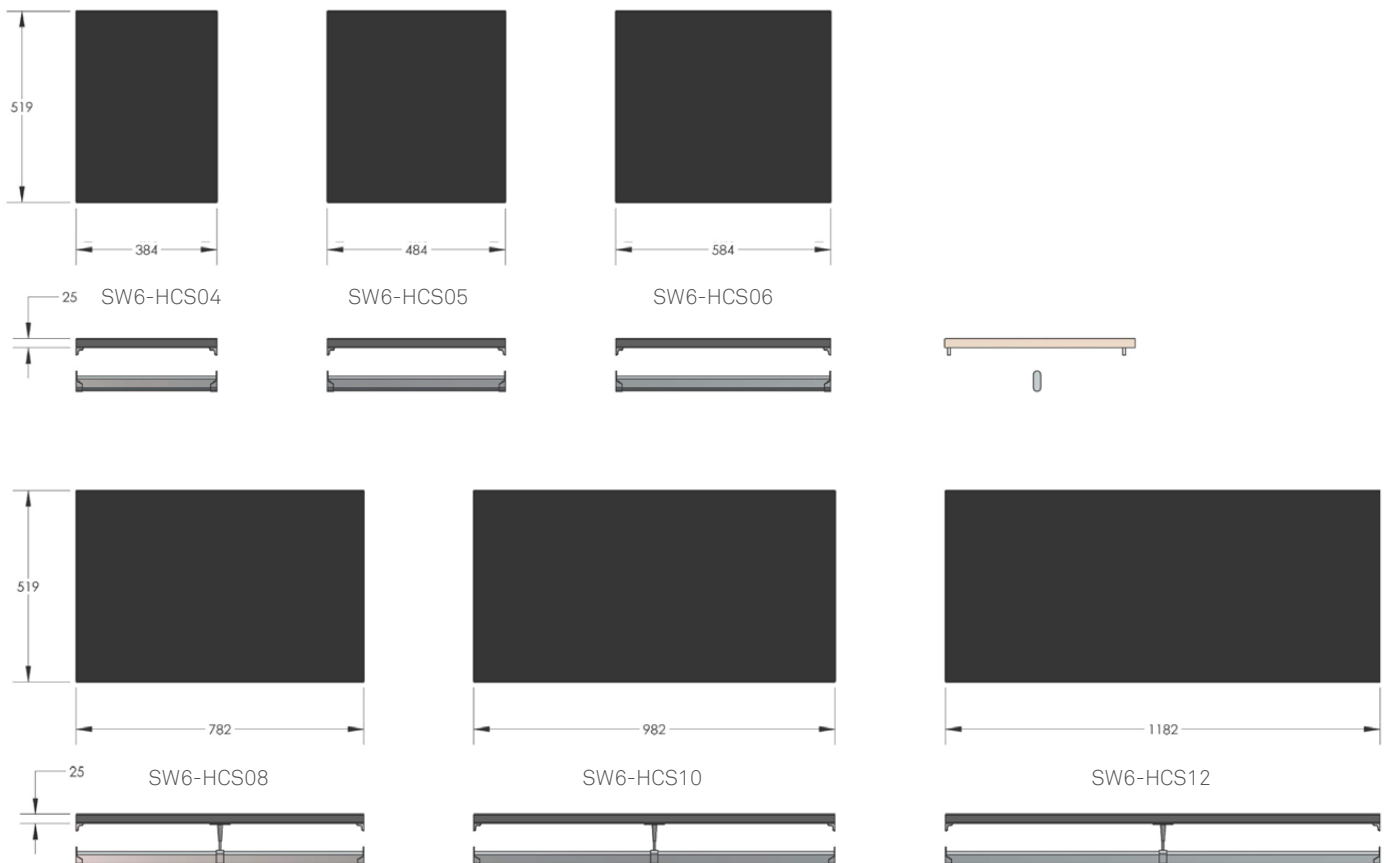


INTERNALS - 600MM DEEP HAT & COAT SHELF

25MM THICK BLACK MFC SHELF WITH FOUR SHELF CLIPS AND FIXED COAT RAIL

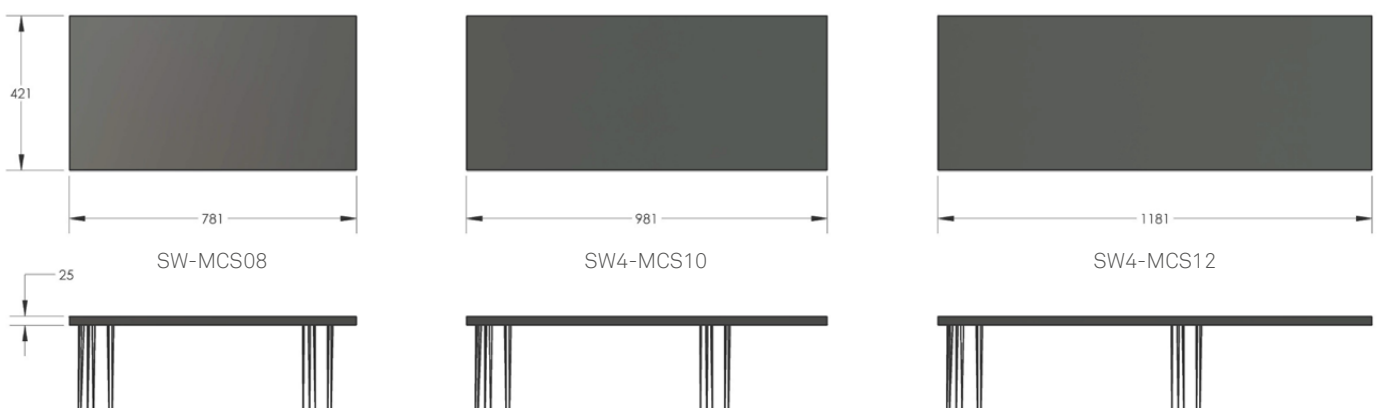
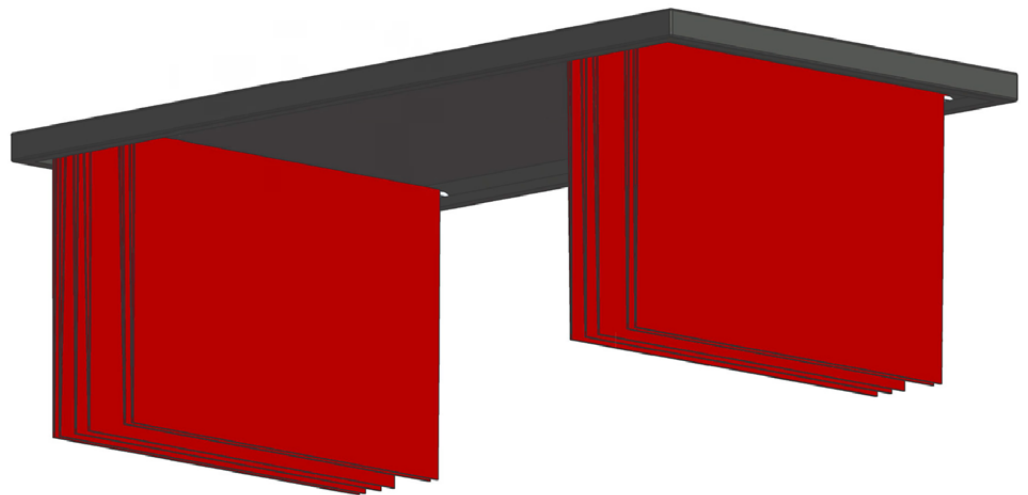


HAT AND COAT SHELF FOR 600MM DEEP STOREWALL UNITS. LEFT-TO-RIGHT RAIL SUITABLE TO FIT COAT HANGERS IN A 600MM DEEP UNIT. 800MM + SHELVES HAVE A CENTRE SUPPORT FIXING.



INTERNALS - STEEL SHELF WITH OPTIONAL FILING

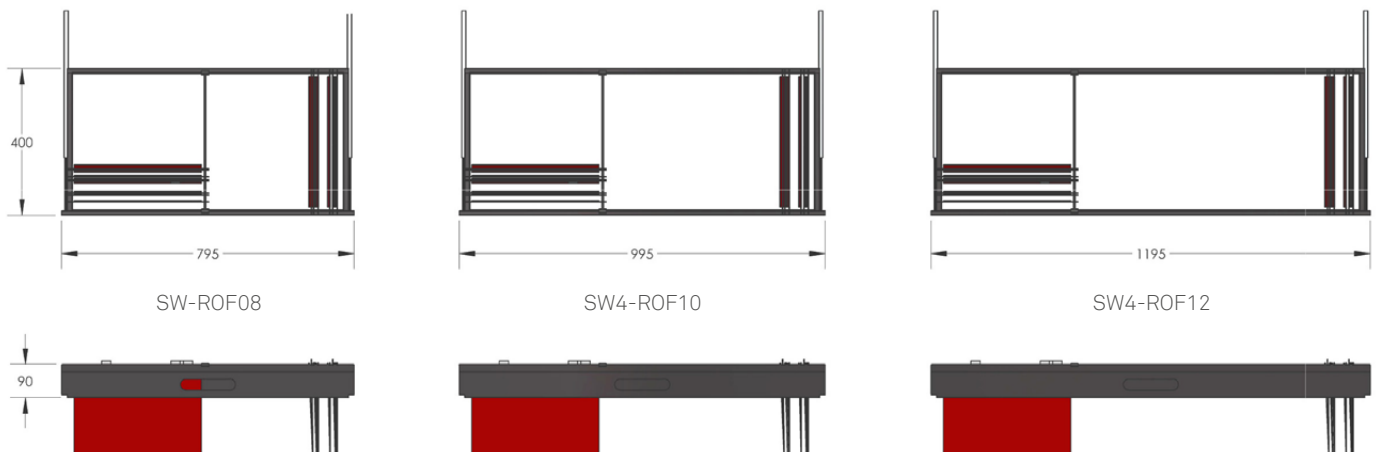
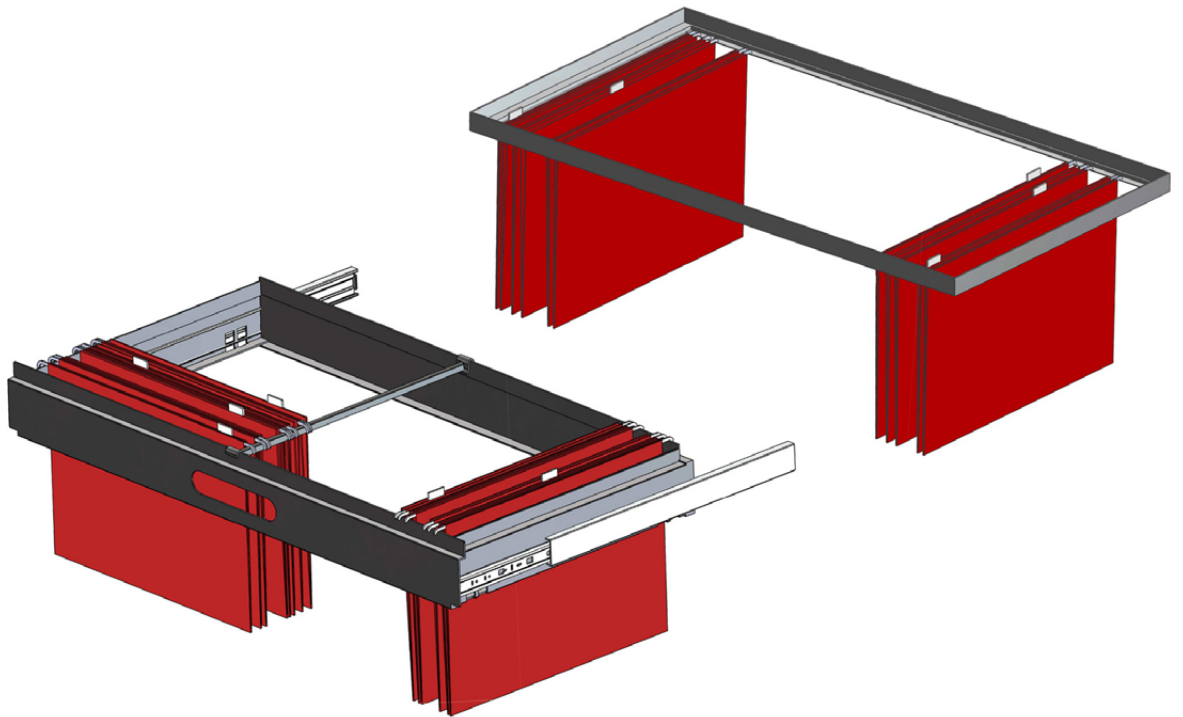
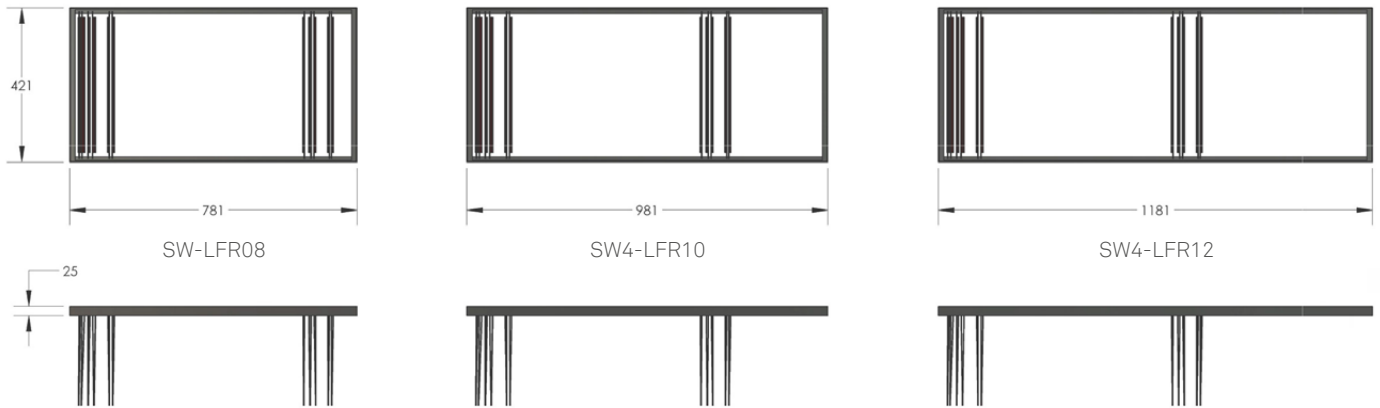
25MM THICK FIXED STEEL SHELF WITH OPTIONS TO INCLUDE LATERAL FILING* WITH OR WITHOUT CROSS-RAIL



*FILING CARDS NOT INCLUDED

INTERNALS - FILING CRADLE AND PULL OUT FILING FRAME

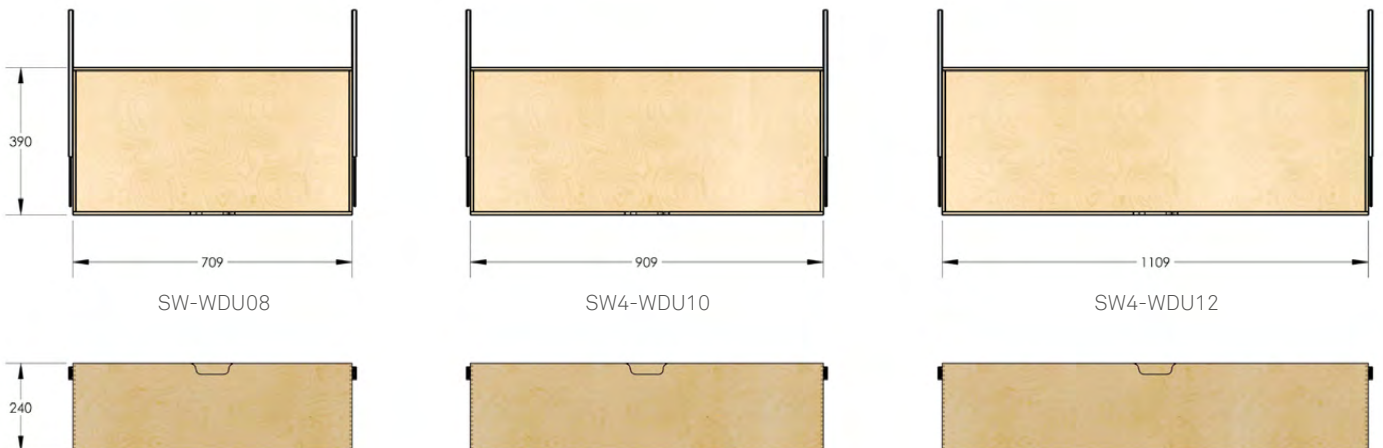
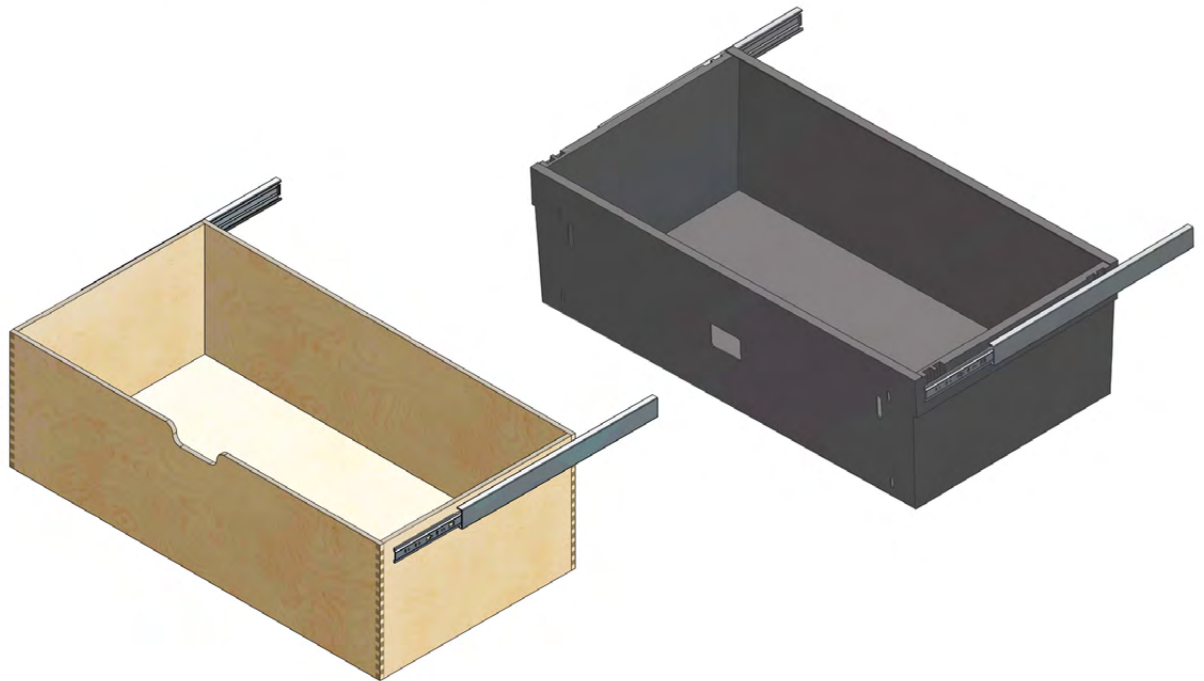
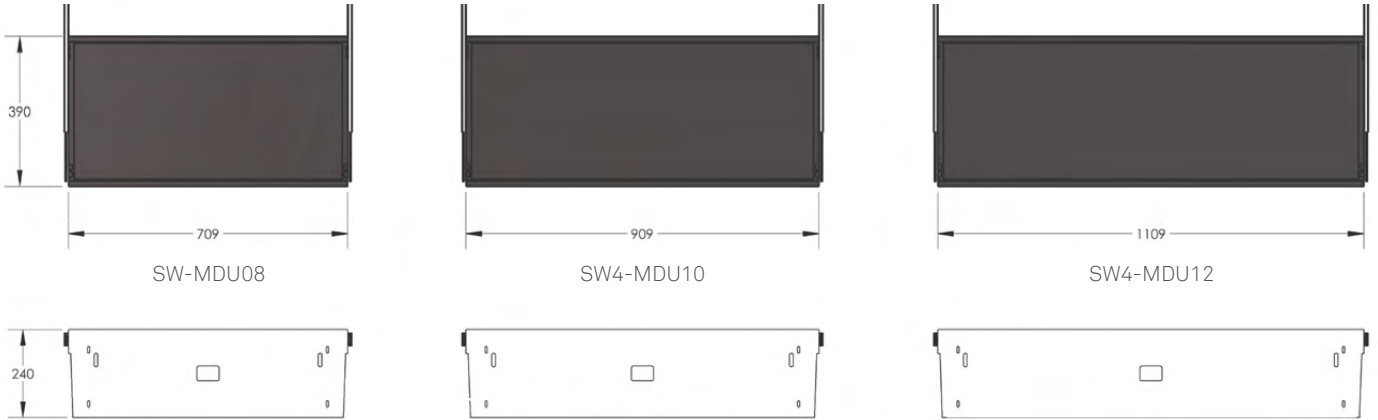
FIXED FILING CRADLE OR PULL OUT FILING FRAME ON DRAWER RUNNERS
CROSS RAIL OPTIONS FOR SIDE FACING OR FRONT ON LATERAL FILING.*



*FILING CARDS NOT INCLUDED

INTERNALS - METAL DRAWER AND WOODEN DRAWER

METAL AND WOODEN DRAWERS ON RUNNERS. THE METAL DRAWER CAN BE SET WITHIN THE STOREWALL UNIT OR USED WITH TYPE 5, 6 OR 7 WITH DRAWER FRONTS FIXED TO THEM.

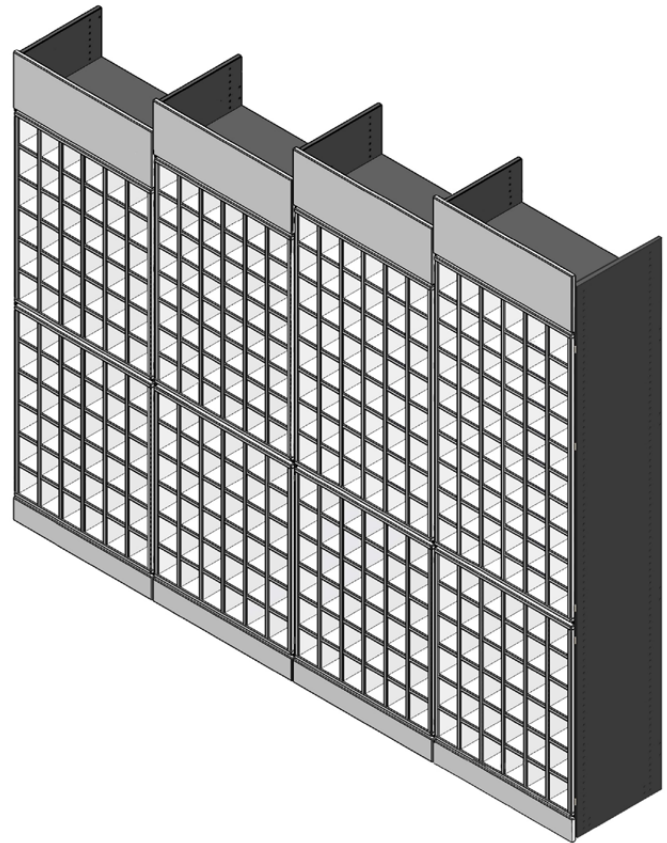


INTERNALS - PIGEON HOLE UNITS

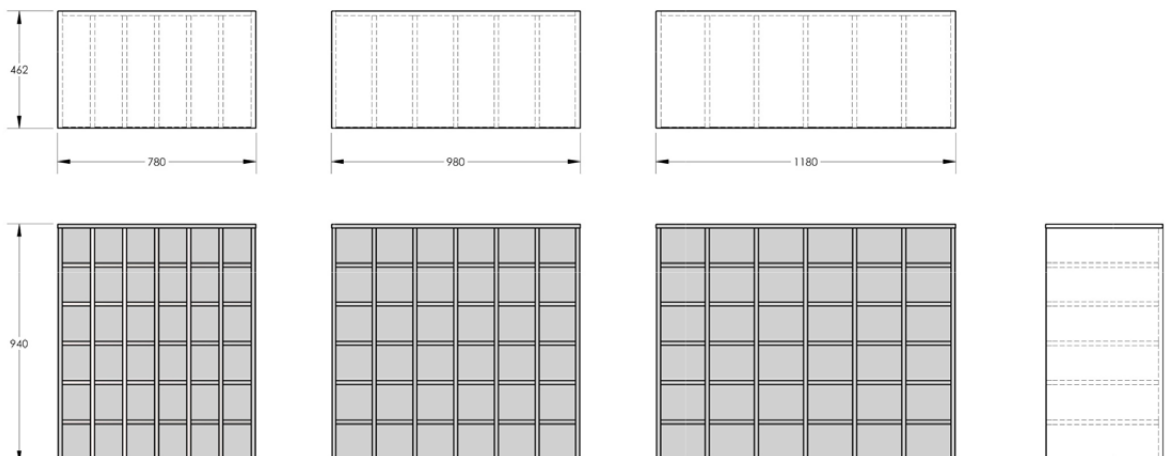
STANDARD UNITS BUILT TO FIT BEHIND THE DOORS OF A TYPE 3 OR TYPE 5, OR IN OPEN UNITS TYPE 7 AND TYPE 8.

FOR PIGEON HOLE UNIT CODE USE 'SW-PHU'

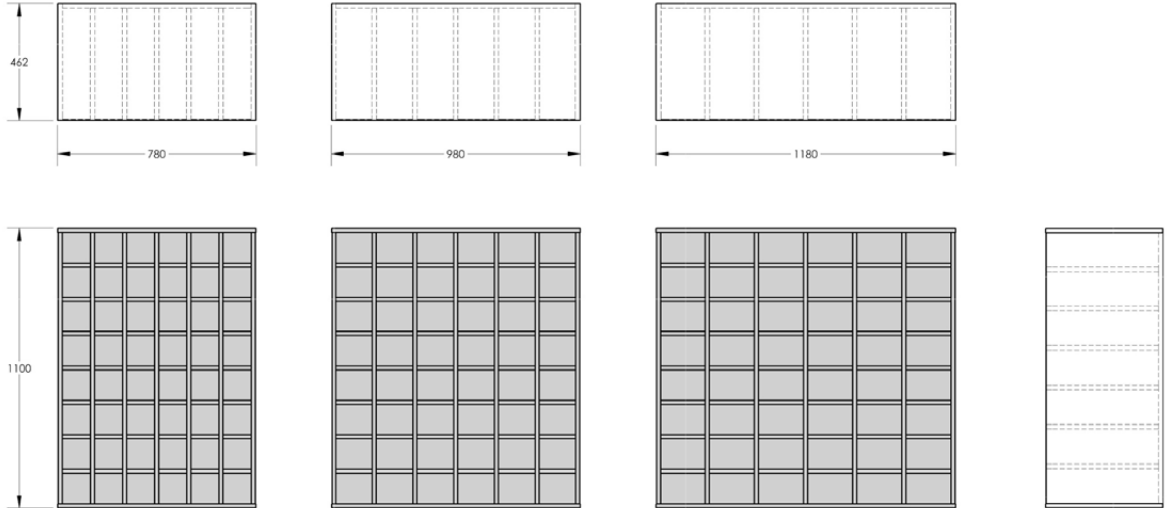
BESPOKE SIZES CAN BE MADE ON APPLICATION.



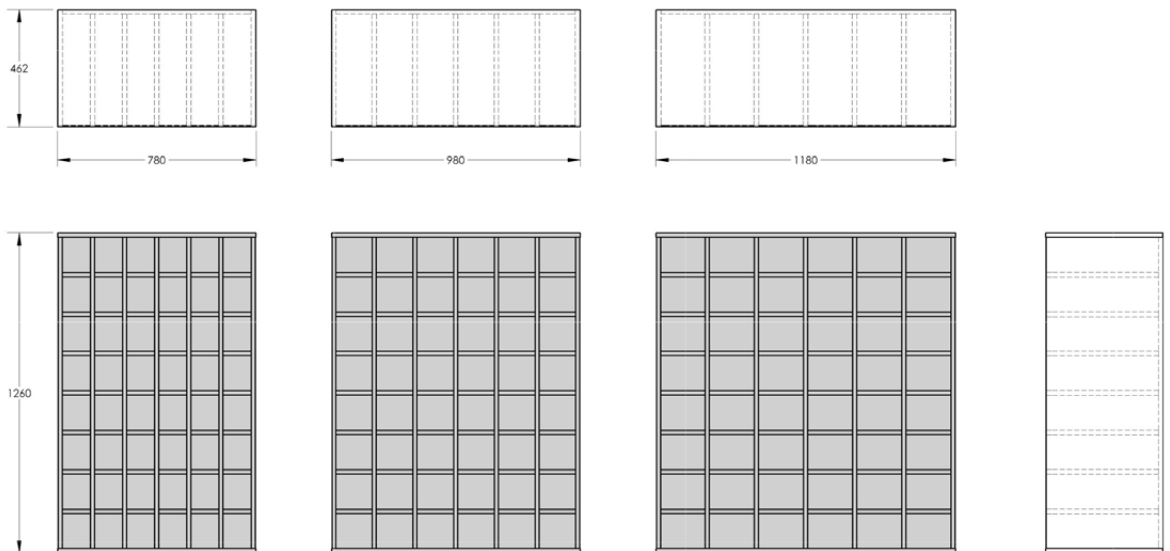
H1 - TO FIT FROM SIZES 800 TO 1200 WIDE STOREWALL.
CAN FIT IN THE UPPER SECTION OR THE OR THE LOWER SECTION OF A 500MM DEEP STOREWALL UNIT.



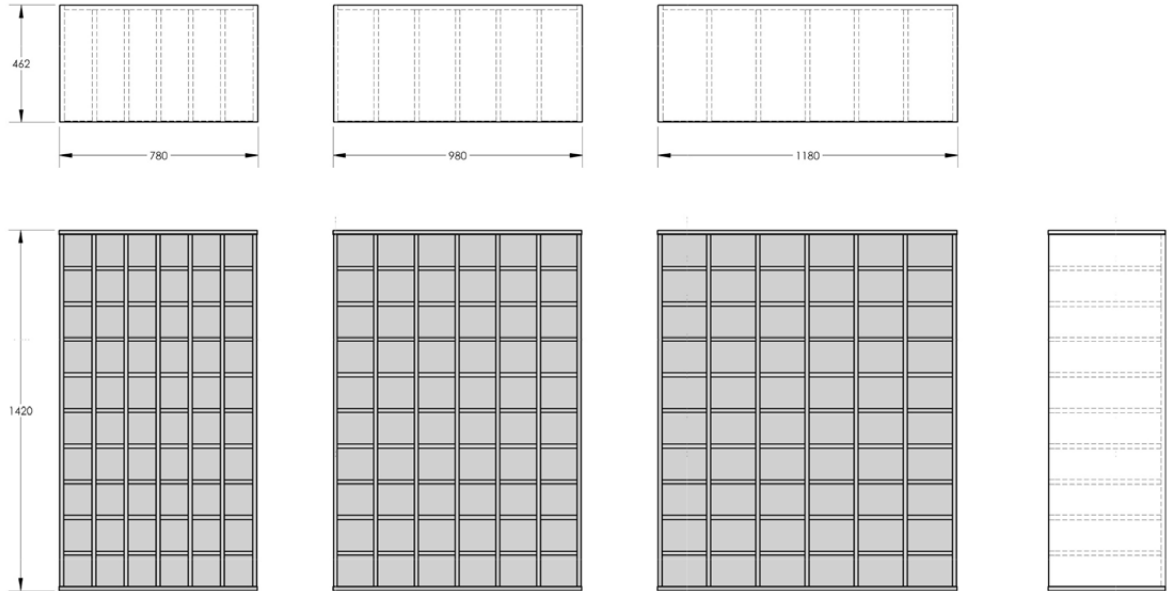
H2 - TO FIT IN THE UPPER SECTION OF A 500 DEEP STOREWALL FROM SIZES OF 800 TO 1200 WIDE.



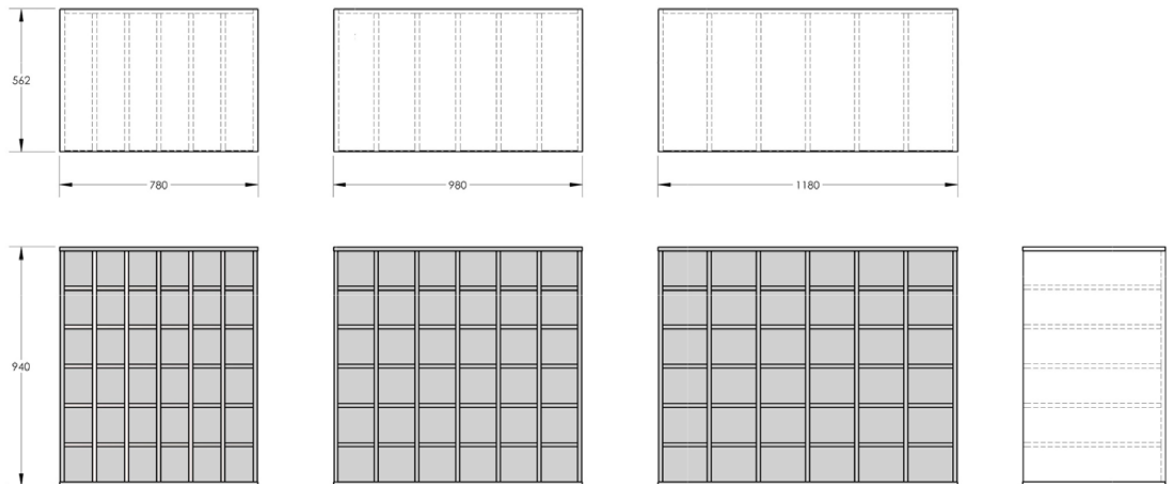
H3 - TO FIT IN THE UPPER SECTION OF A 500 DEEP STOREWALL FROM SIZES OF 800 TO 1200 WIDE.



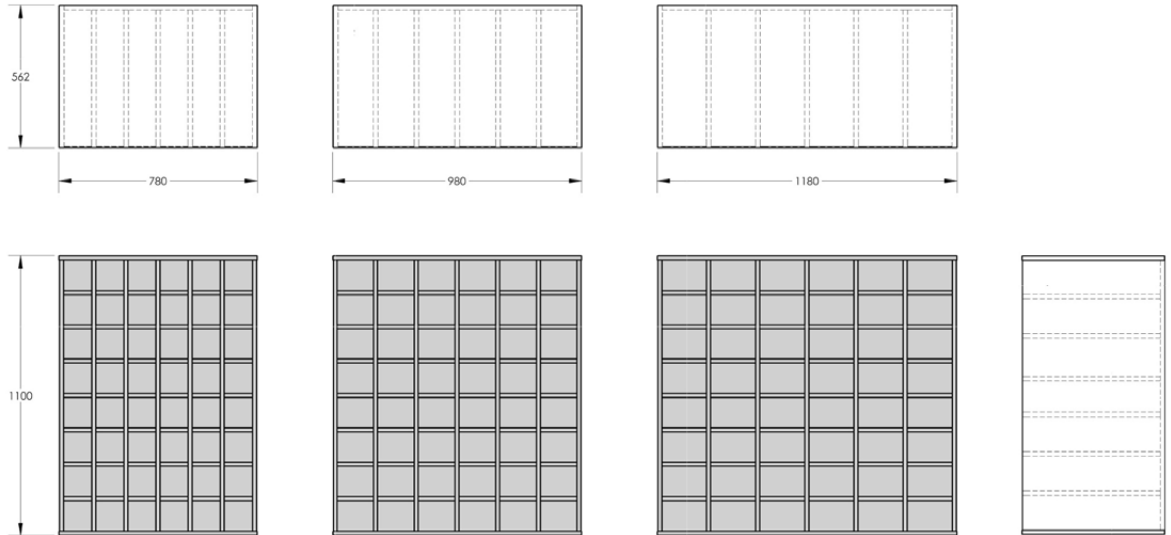
H4 - TO FIT IN THE UPPER SECTION OF A 500 DEEP STOREWALL FROM SIZES OF 800 TO 1200 WIDE.



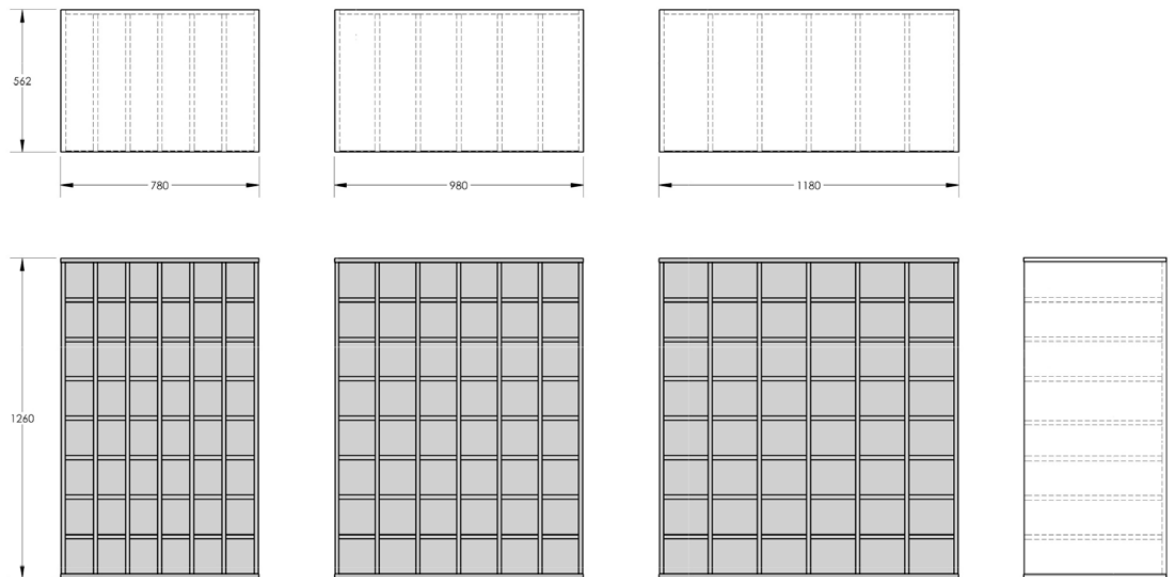
H1 - TO FIT FROM SIZES 800 TO 1200 WIDE STOREWALL. CAN FIT IN THE UPPER SECTION OR THE OR THE LOWER SECTION OF A 600MM DEEP STOREWALL UNIT.



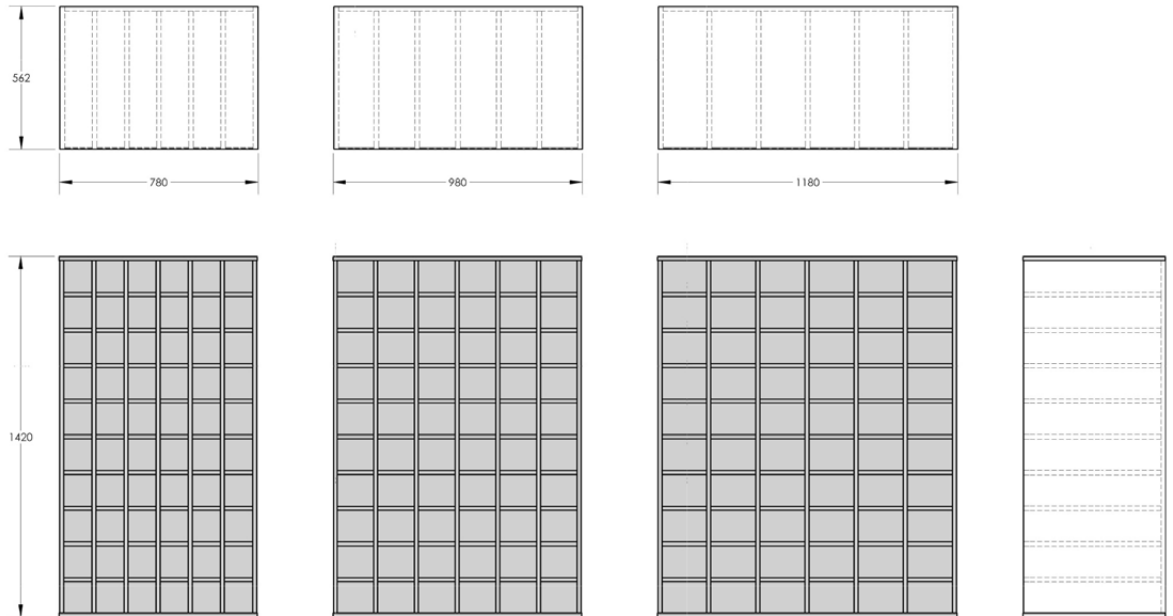
H2 - TO FIT IN THE UPPER SECTION OF A 600 DEEP STOREWALL FROM SIZES OF 800 TO 1200 WIDE.



H3 - TO FIT IN THE UPPER SECTION OF A 600 DEEP STOREWALL FROM SIZES OF 800 TO 1200 WIDE.



H4 - TO FIT IN THE UPPER SECTION OF A 600 DEEP STOREWALL FROM SIZES OF 800 TO 1200 WIDE.

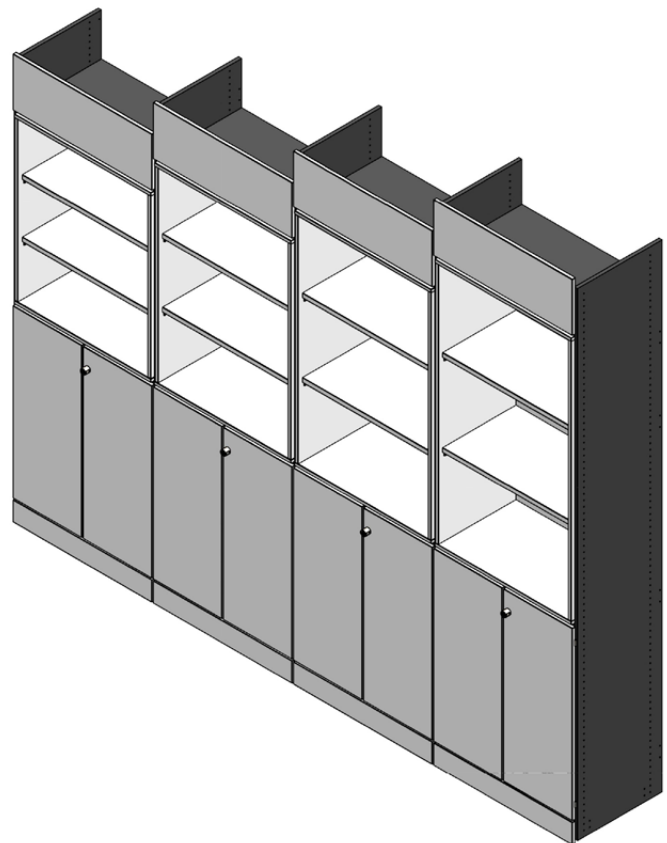


INTERNALS - DISPLAY/BOOKCASE UNIT

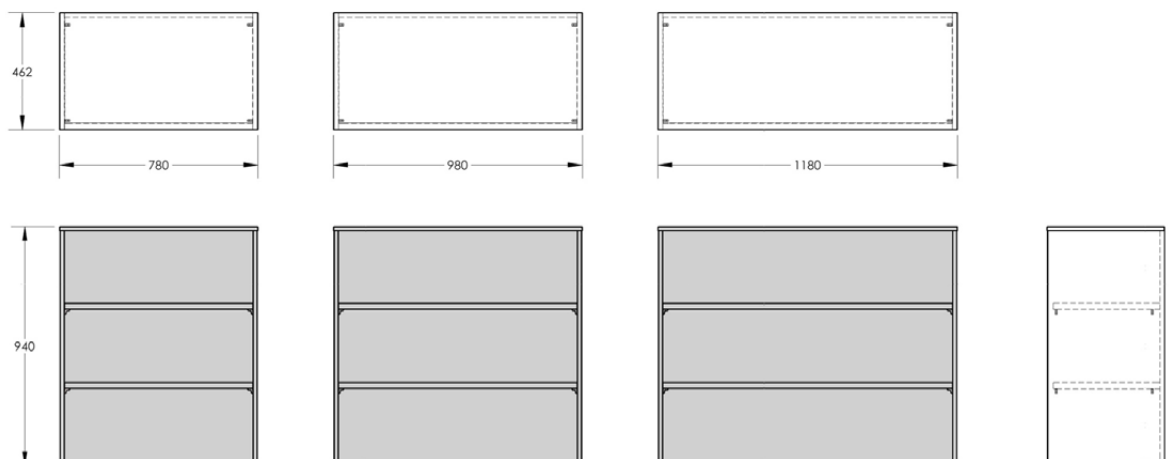
STANDARD UNITS TO FIT WITHIN THE OPEN STOREWALL UNITS TYPE 7 AND TYPE 8.

DISPLAY UNITS HAVE THE CODE 'SW-DU' WHILE BOOKCASE UNITS COMPLETE WITH TWO SHELVES USE THE CODE 'SW-BC'.

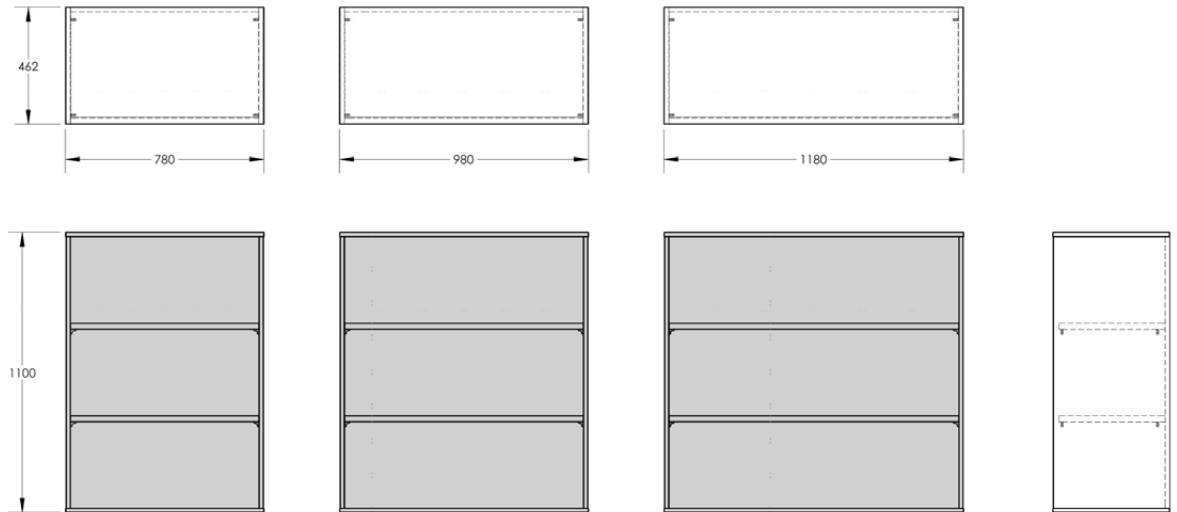
BESPOKE SIZES CAN BE MADE ON APPLICATION.



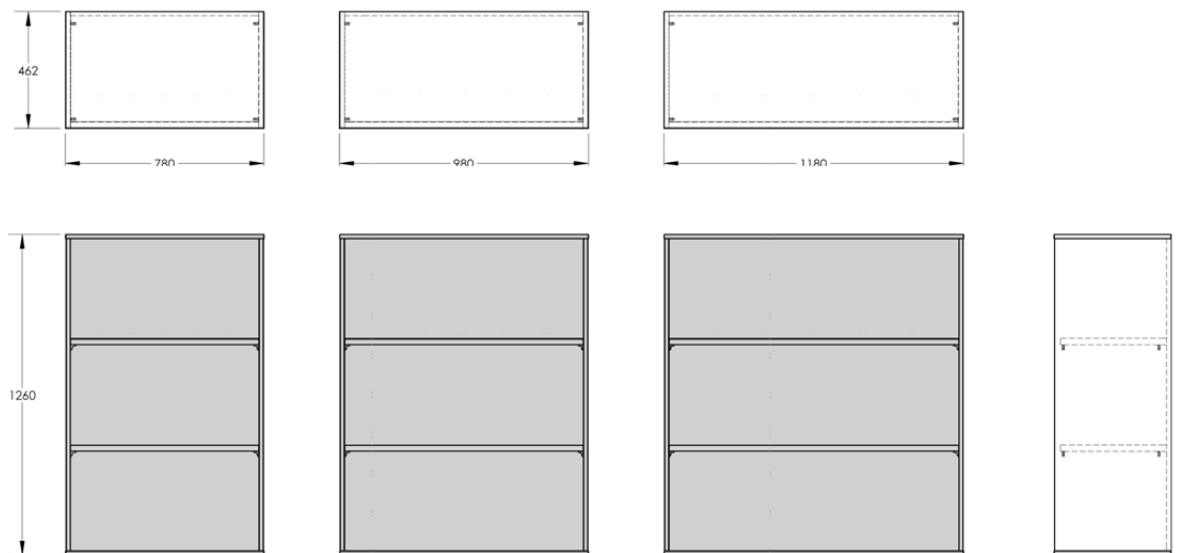
H1 - TO FIT FROM SIZES 800 TO 1200 WIDE STOREWALL. CAN FIT IN THE UPPER SECTION OR THE OR THE LOWER SECTION OF A 500MM DEEP STOREWALL UNIT.



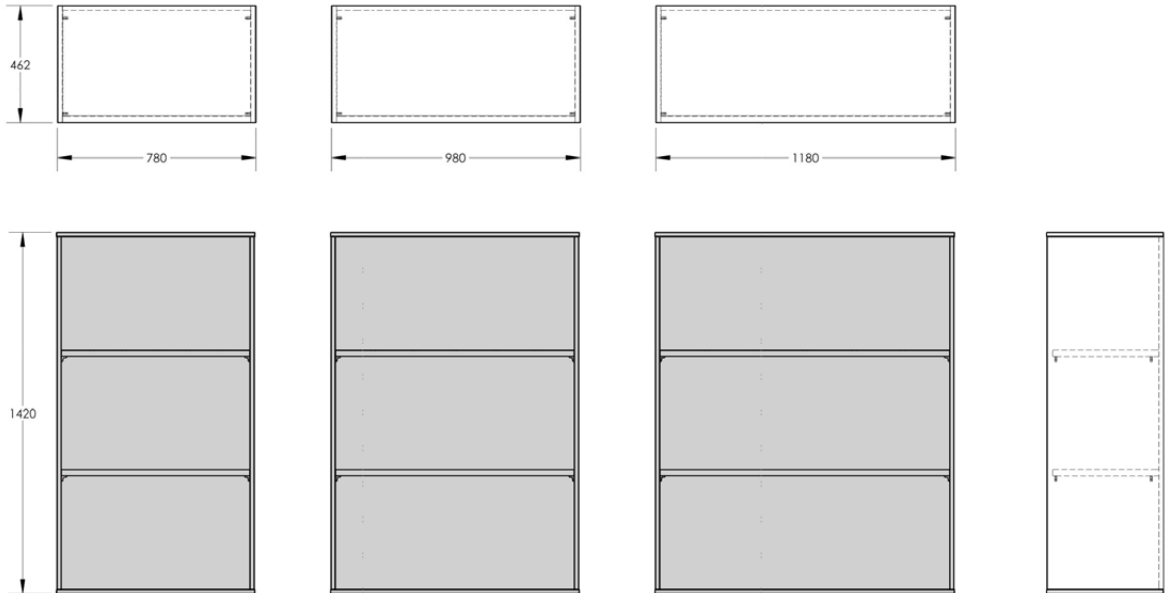
H2 - TO FIT IN THE UPPER SECTION OF A 500 DEEP STOREWALL FROM SIZES OF 800 TO 1200 WIDE.



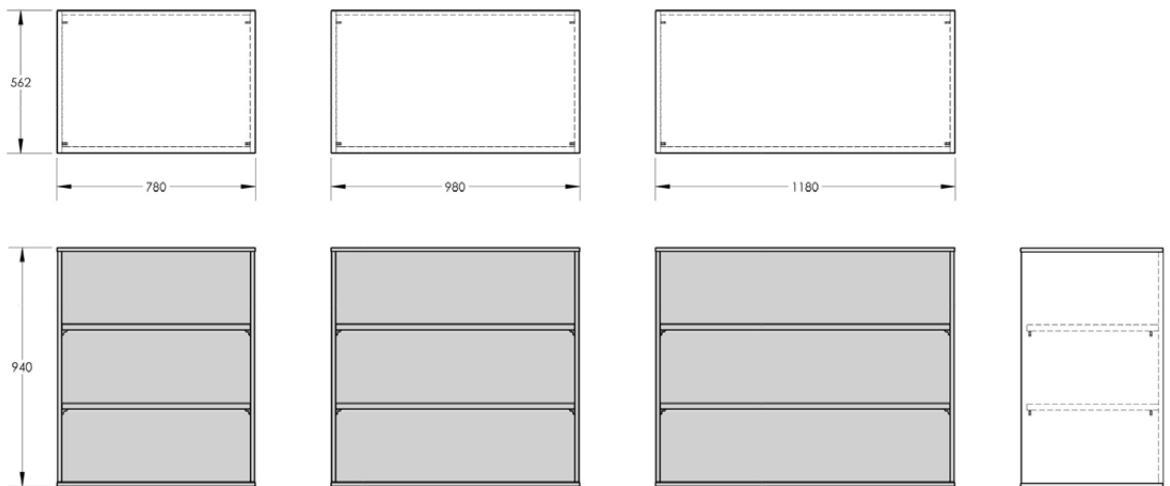
H3 - TO FIT IN THE UPPER SECTION OF A 500 DEEP STOREWALL FROM SIZES OF 800 TO 1200 WIDE.



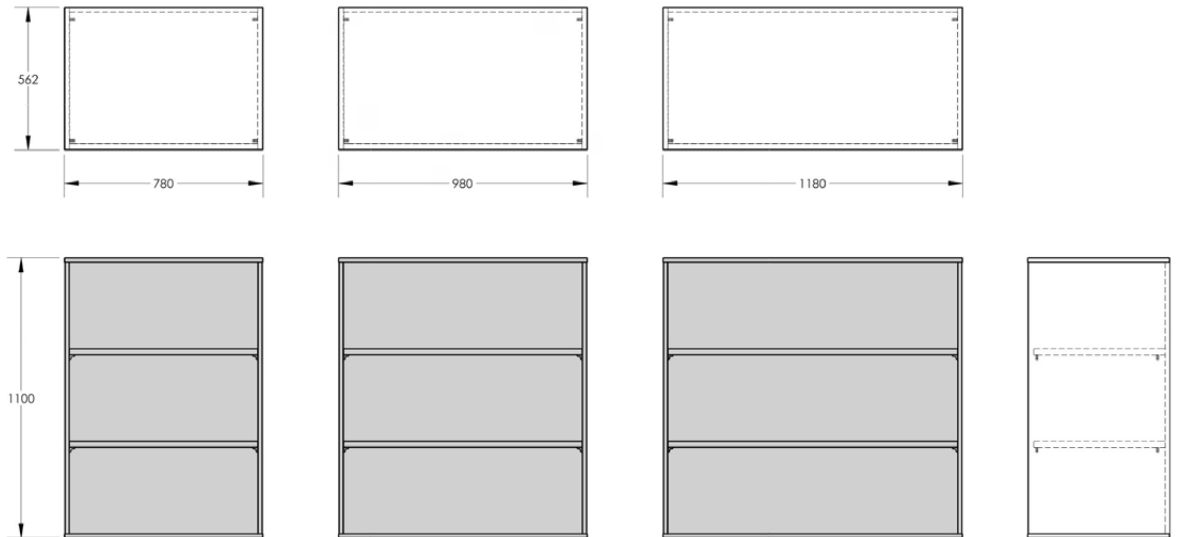
H4 - TO FIT IN THE UPPER SECTION OF A 500 DEEP STOREWALL FROM SIZES OF 800 TO 1200 WIDE.



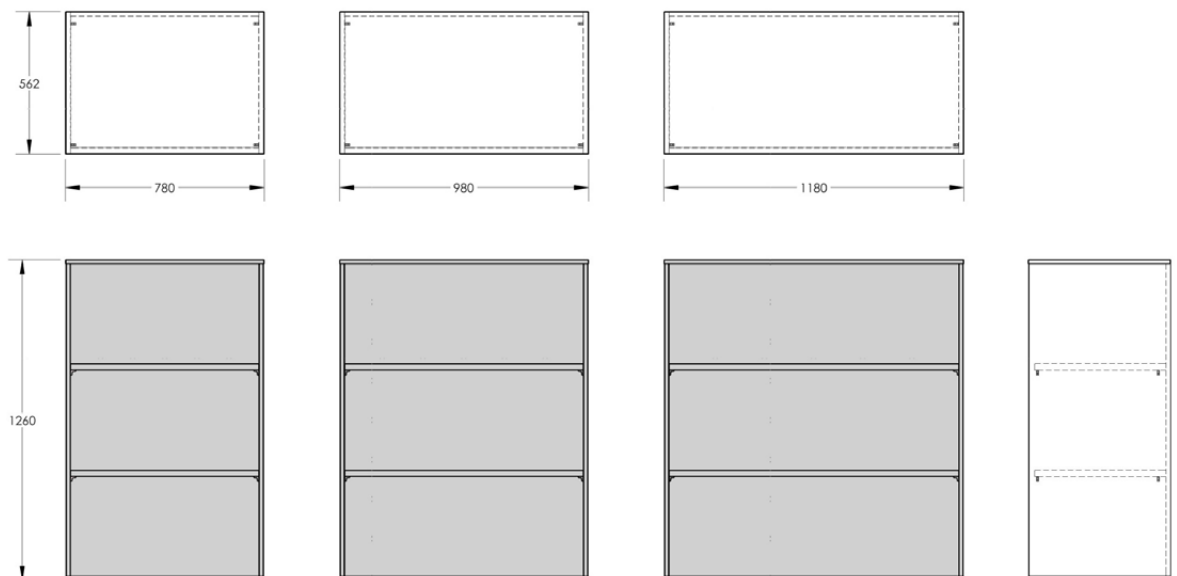
H1 - TO FIT FROM SIZES 800 TO 1200 WIDE STOREWALL. CAN FIT IN THE UPPER SECTION OR THE OR THE LOWER SECTION OF A 600MM DEEP STOREWALL UNIT.



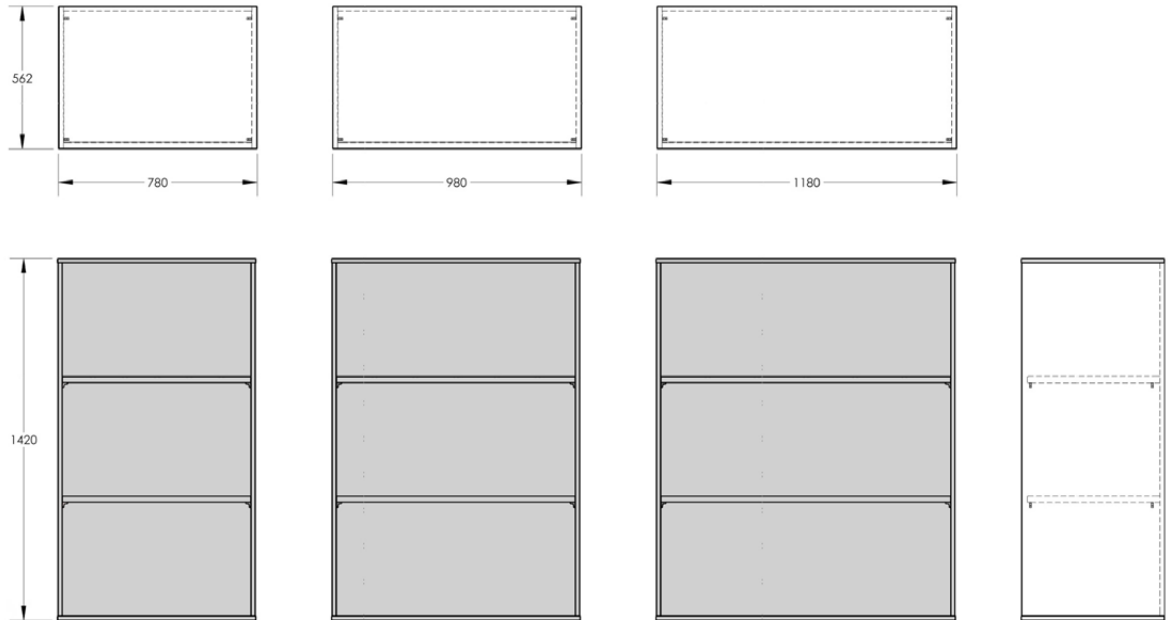
H2 - TO FIT IN THE UPPER SECTION OF A 600 DEEP STOREWALL FROM SIZES OF 800 TO 1200 WIDE.



H3 - TO FIT IN THE UPPER SECTION OF A 600 DEEP STOREWALL FROM SIZES OF 800 TO 1200 WIDE.



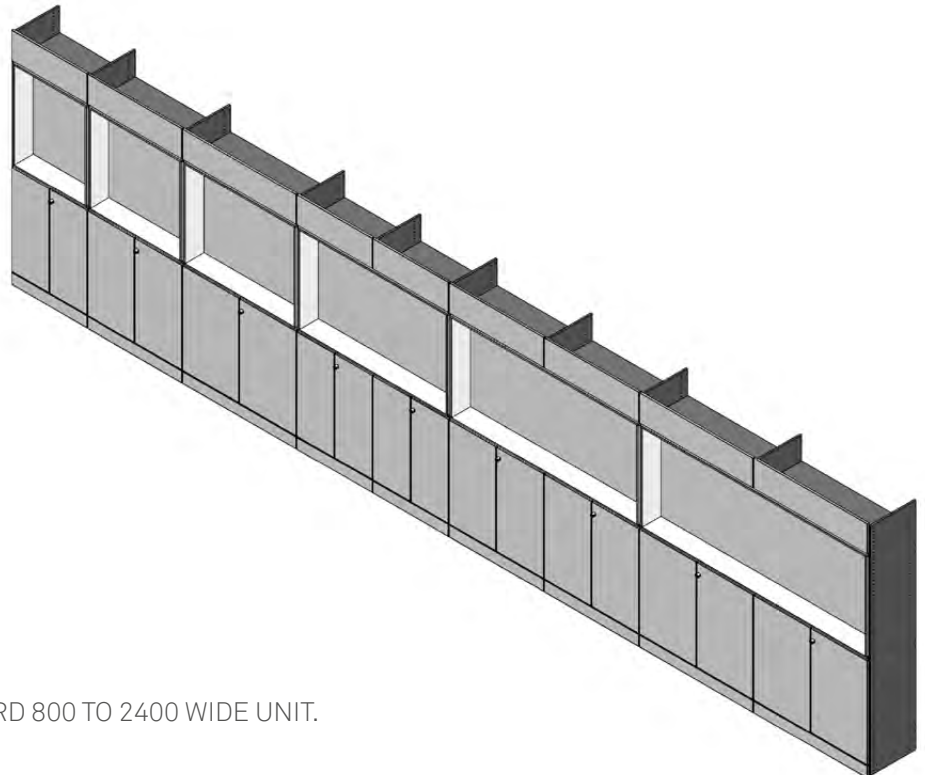
H4 - TO FIT IN THE UPPER SECTION OF A 600 DEEP STOREWALL FROM SIZES OF 800 TO 1200 WIDE.



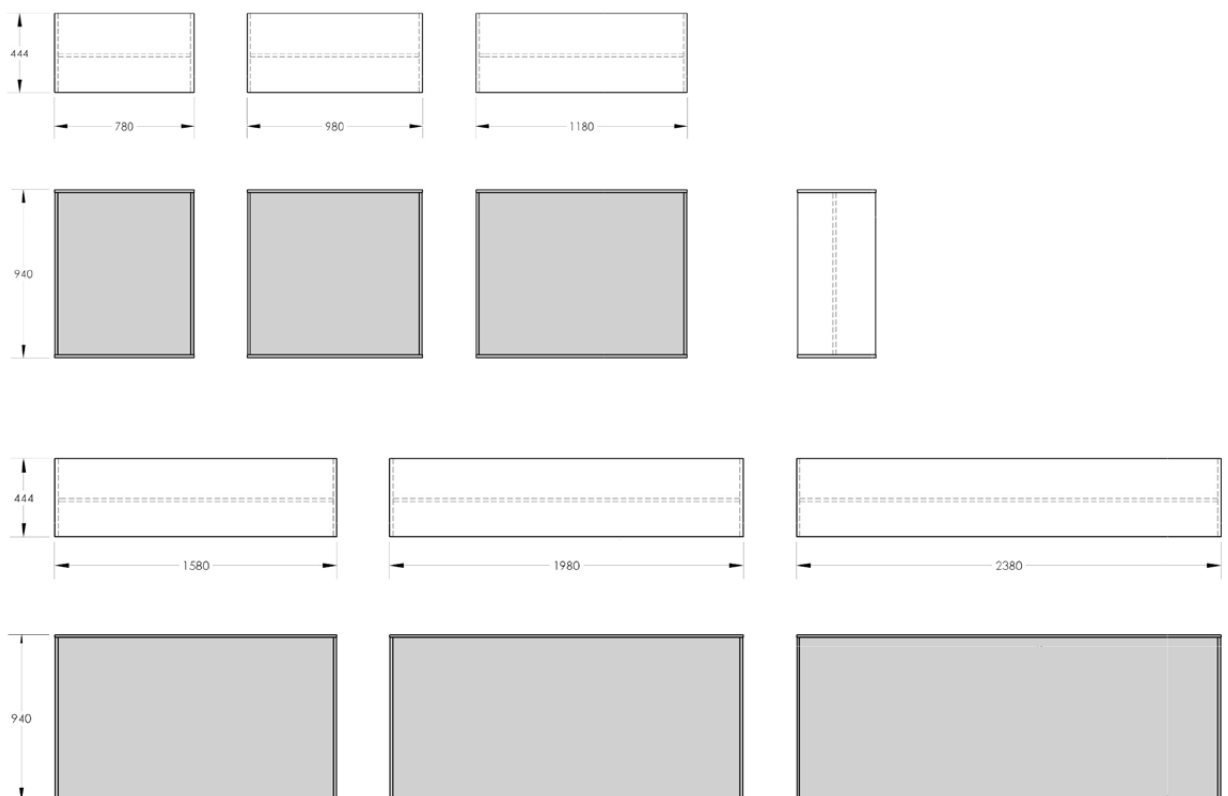
INTERNALS - AV DISPLAY UNITS

STANDARD UNITS BUILT TO FIT IN OPEN UNITS TYPE 7 AND TYPE 8.
OPTIONAL LENGTHS UP TO 2400MM LONG FOR WIDE SCREEN TVS.

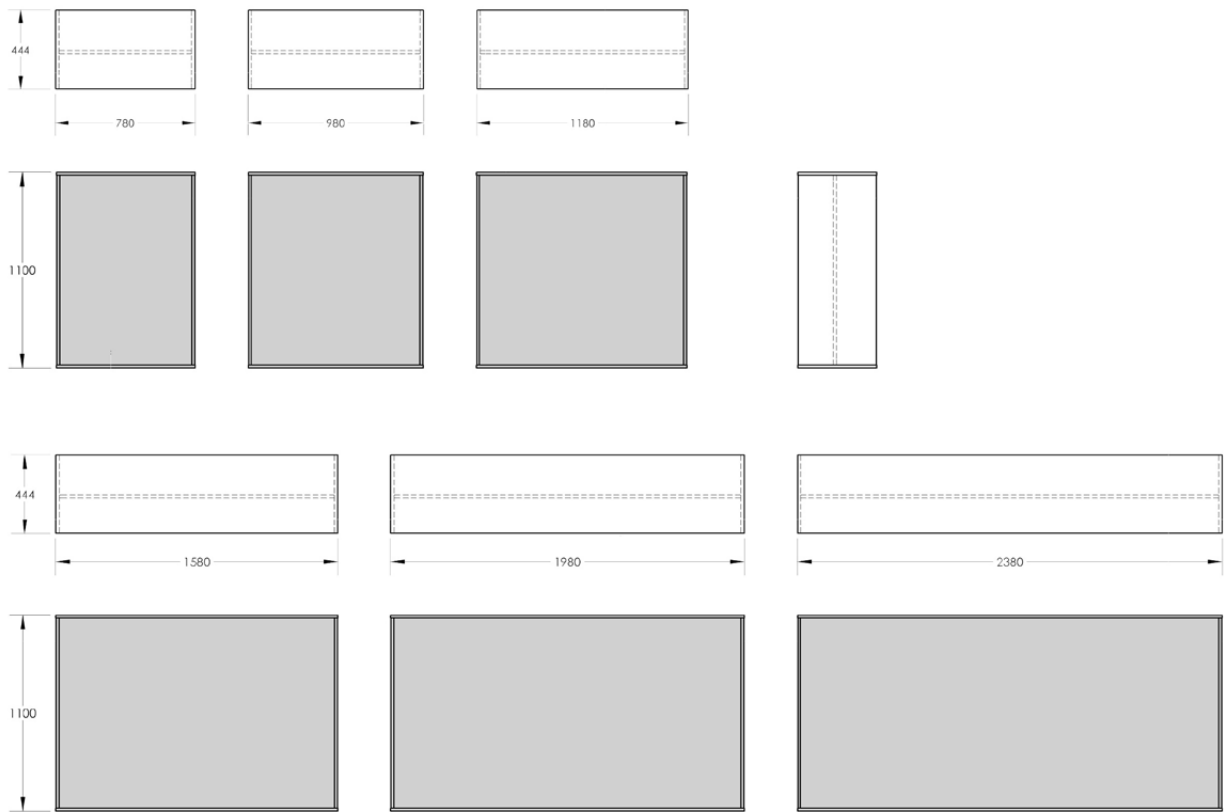
FOR AV UNITS USE CODE 'SW-AV' BESPOKE SIZES CAN BE MADE ON APPLICATION.



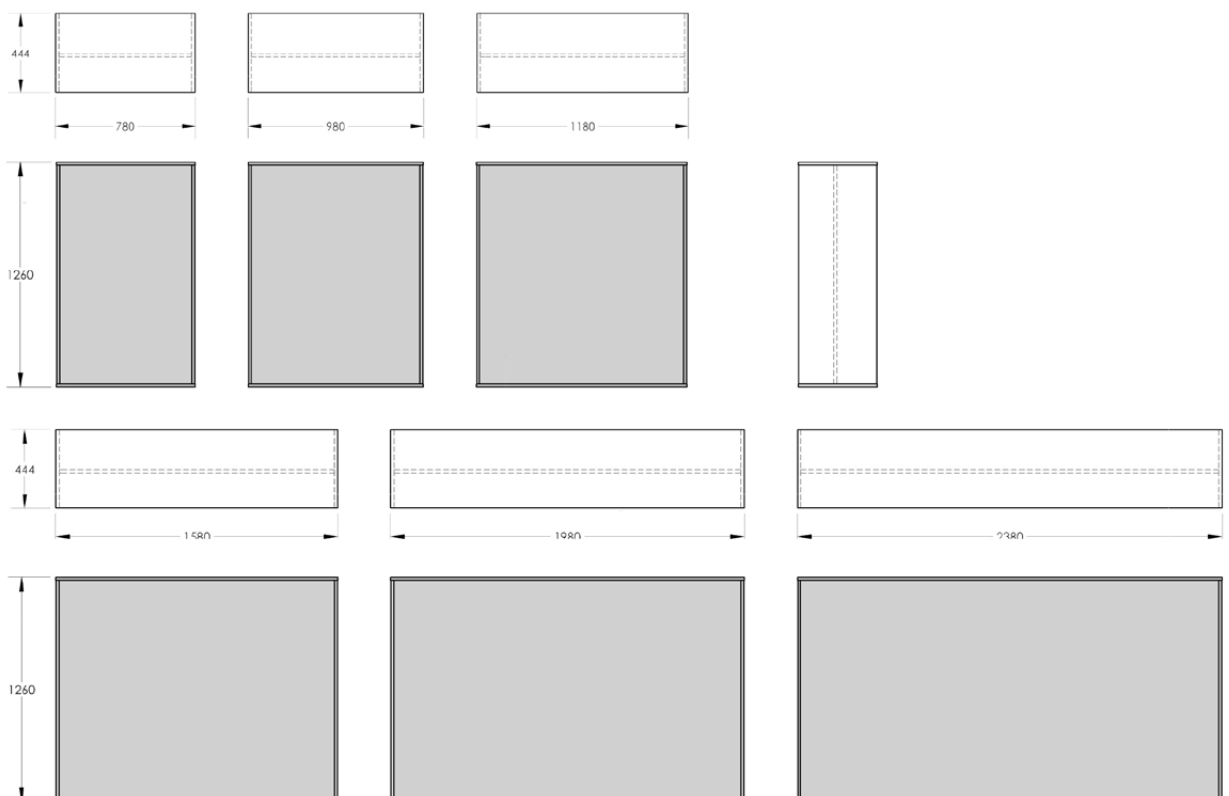
H1 - TO FIT SIZES FROM A STANDARD 800 TO 2400 WIDE UNIT.



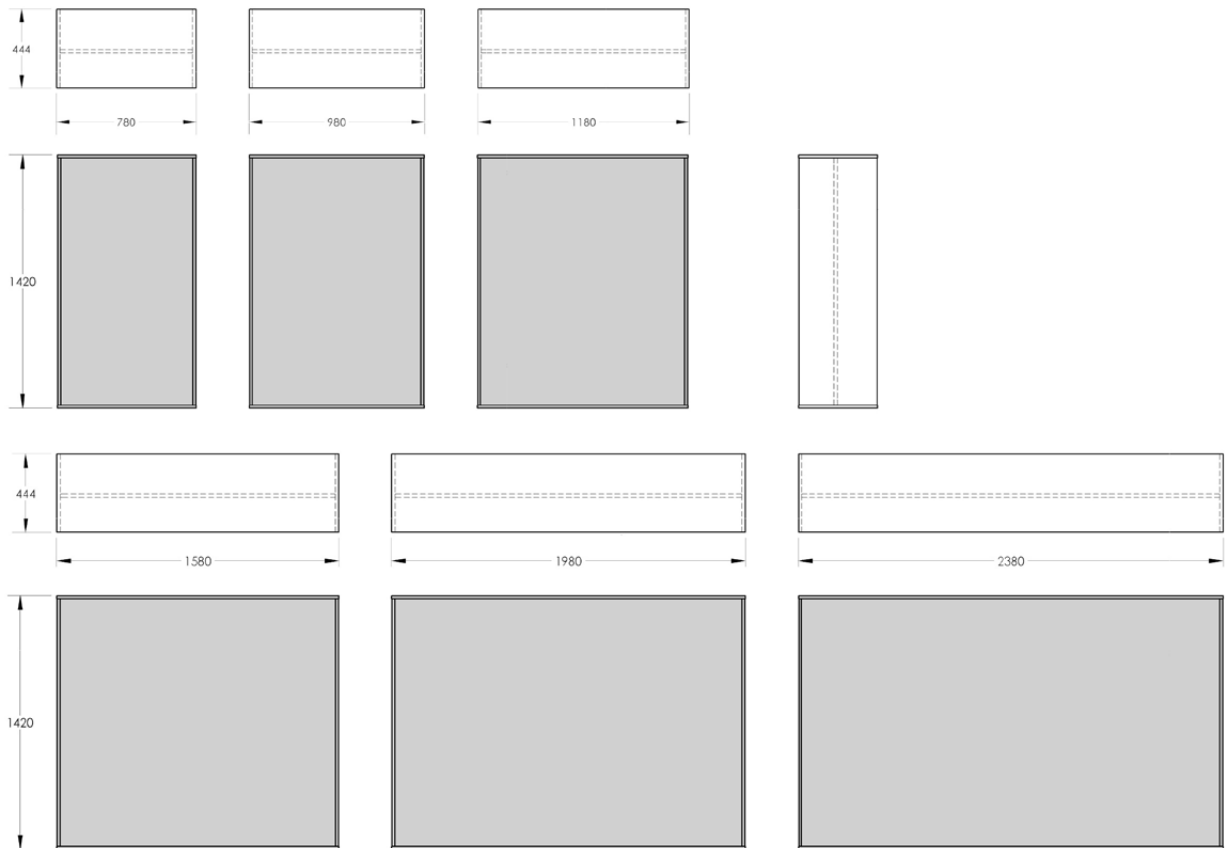
H2 - TO FIT SIZES FROM A STANDARD 800 TO 2400 WIDE UNIT.



H3 - TO FIT SIZES FROM A STANDARD 800 TO 2400 WIDE UNIT.



H4 - TO FIT SIZES FROM A STANDARD 800 TO 2400 WIDE UNIT.

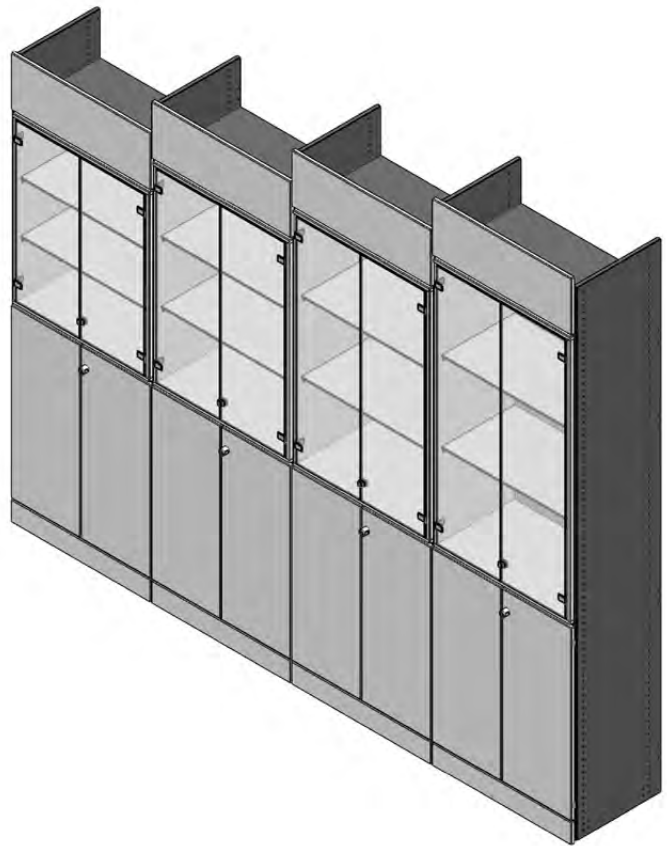


INTERNALS - GLASS DOORS AND SHELVES

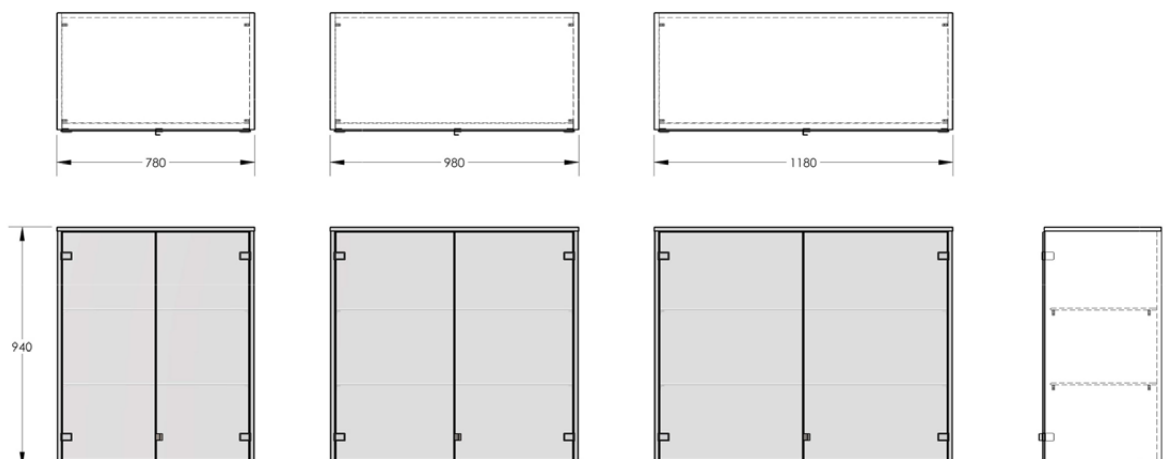
STANDARD UNITS TO FIT WITHIN THE DISPLAY AND BOOKCASE UNITS DESIGNED FOR THE OPEN STOREWALL UNITS TYPE 7 AND TYPE 8.

OPTIONS FOR SINGLE DOORS AVAILABLE, SHELVES ALSO AVAILABLE, USE THE CODE 'SW-GD'.

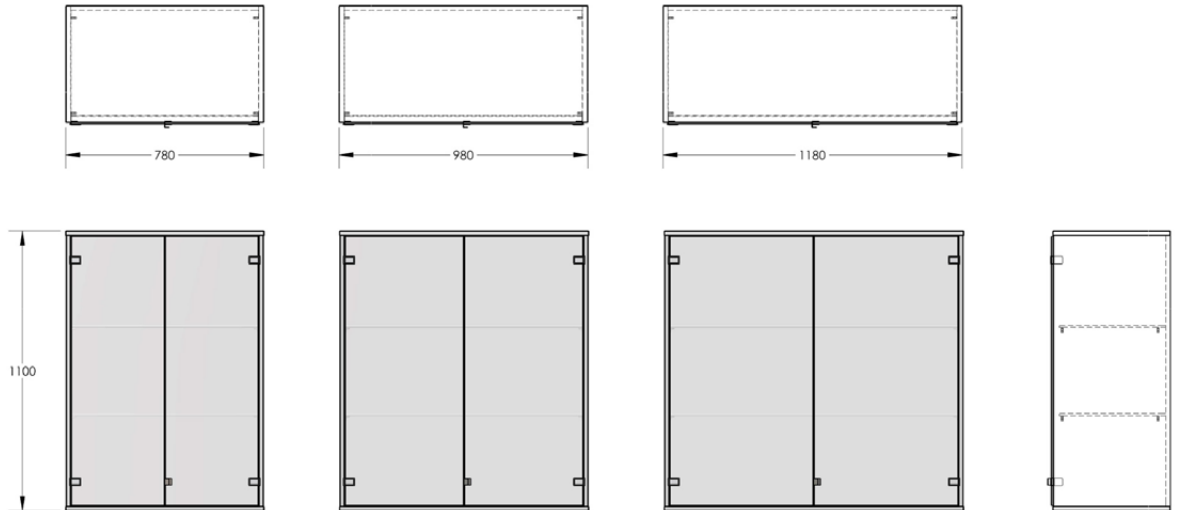
BESPOKE SIZES CAN BE MADE ON APPLICATION.



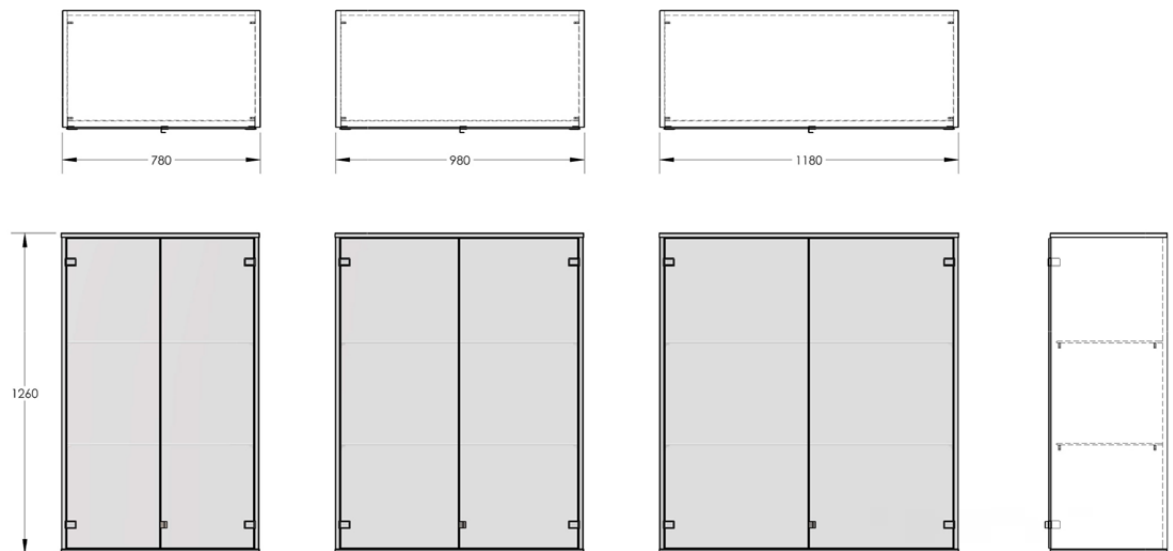
H1 - TO FIT SIZES FROM A STANDARD 800 TO 1200 WIDE UNIT.



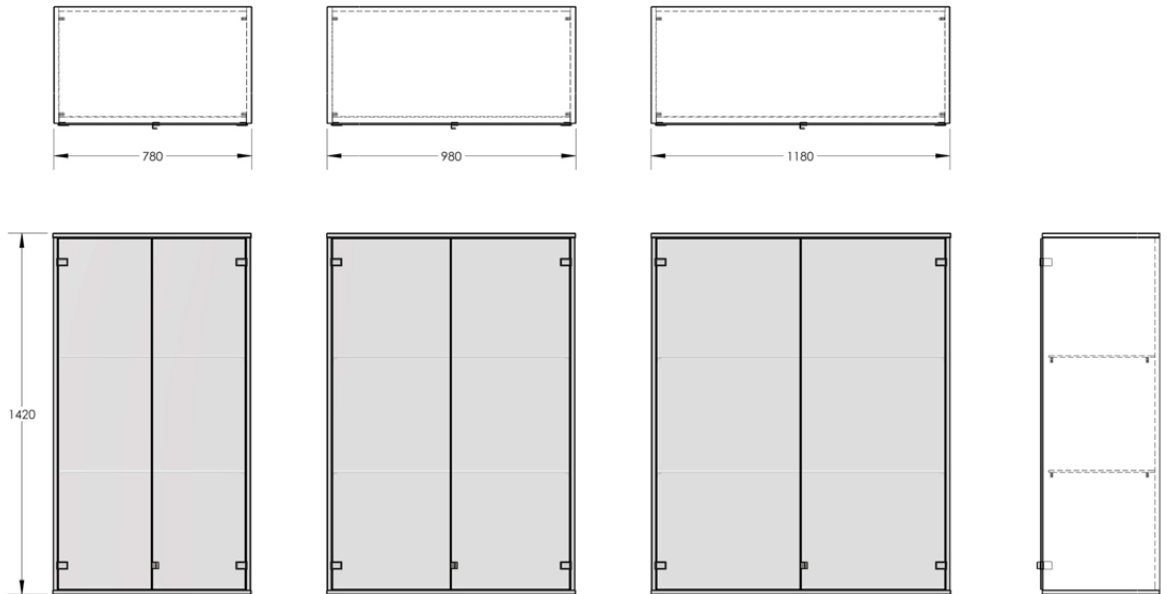
H2 - TO FIT SIZES FROM A STANDARD 800 TO 1200 WIDE UNIT.



H3 - TO FIT SIZES FROM A STANDARD 800 TO 1200 WIDE UNIT.



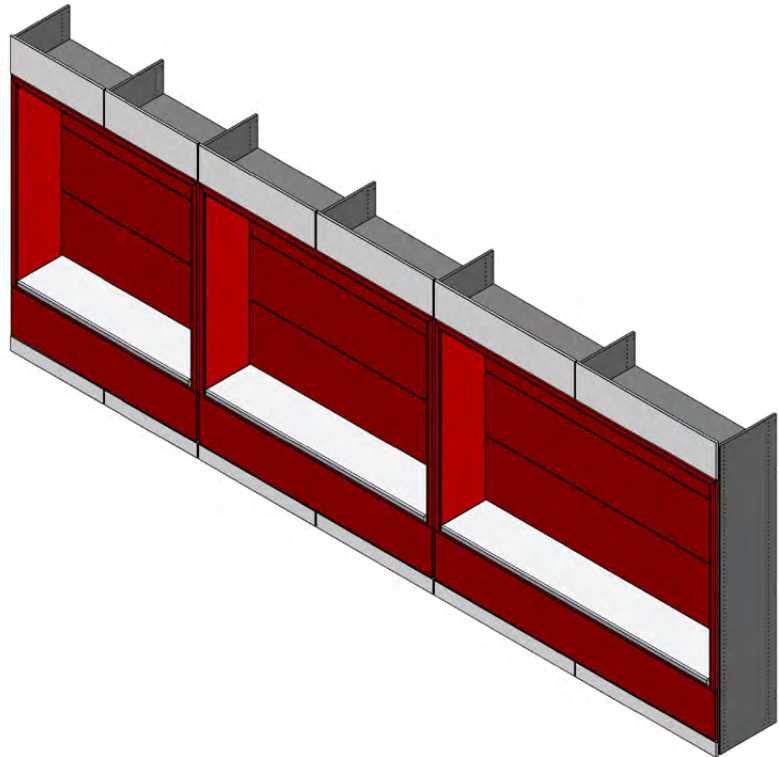
H4 - TO FIT SIZES FROM A STANDARD 800 TO 1200 WIDE UNIT.



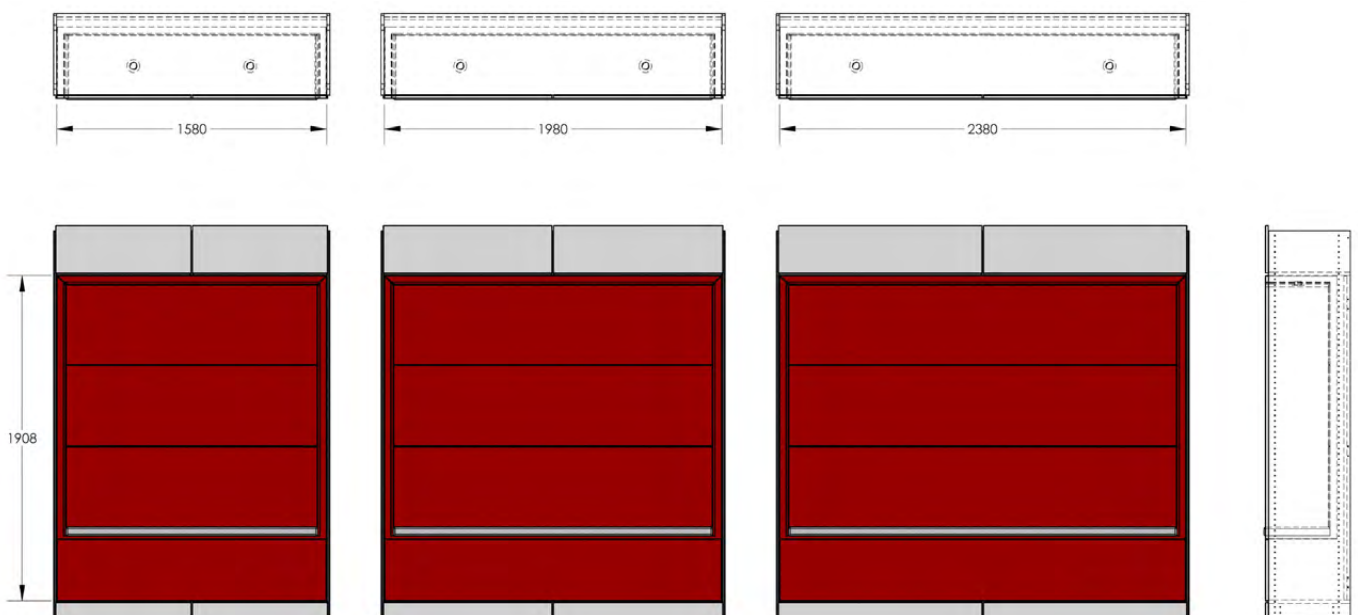
INTERNALS - DOUBLE UNIT SEATED BAY

FULLY UPHOLSTERED BEATING BAY WITH TWO PIR LIGHTS SET INTO THE CEILING AND OPTIONS TO CONTRAST SEAT AND SURROUND FABRIC.

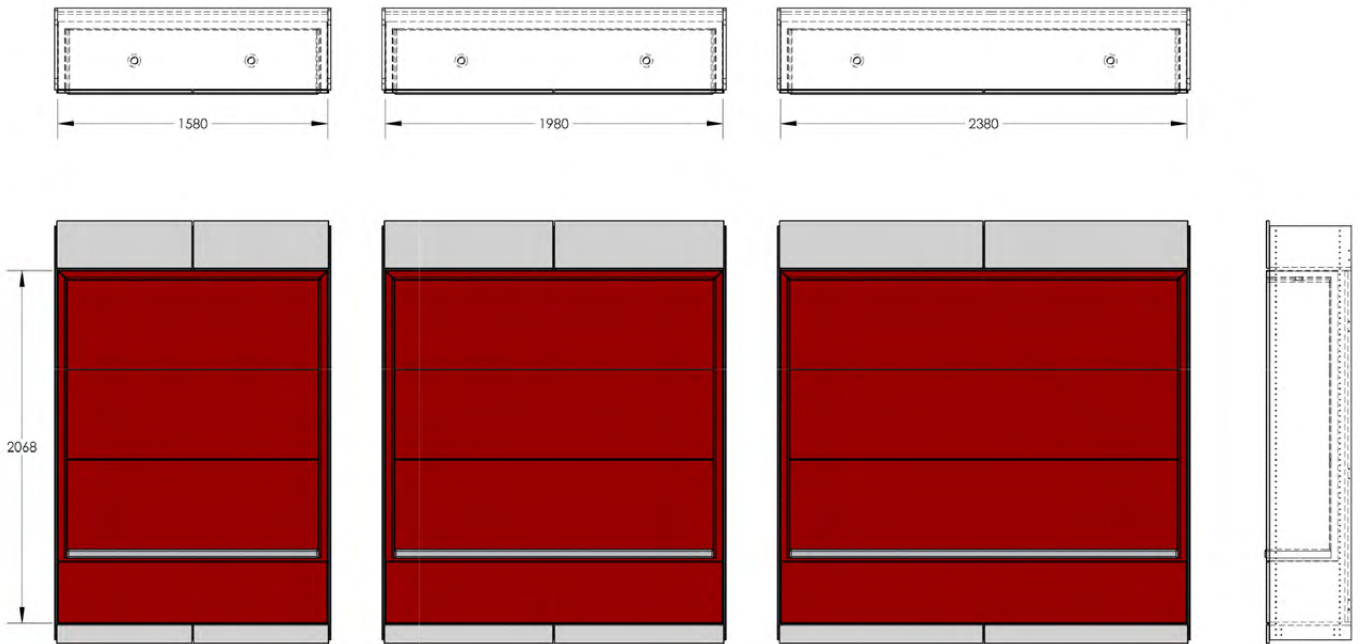
AVAILABLE IN SIZES 1600, 2000 AND 2400MM WIDE, PLEASE USE CODE 'SW-T20'
BESPOKE SIZES CAN BE MADE ON APPLICATION.



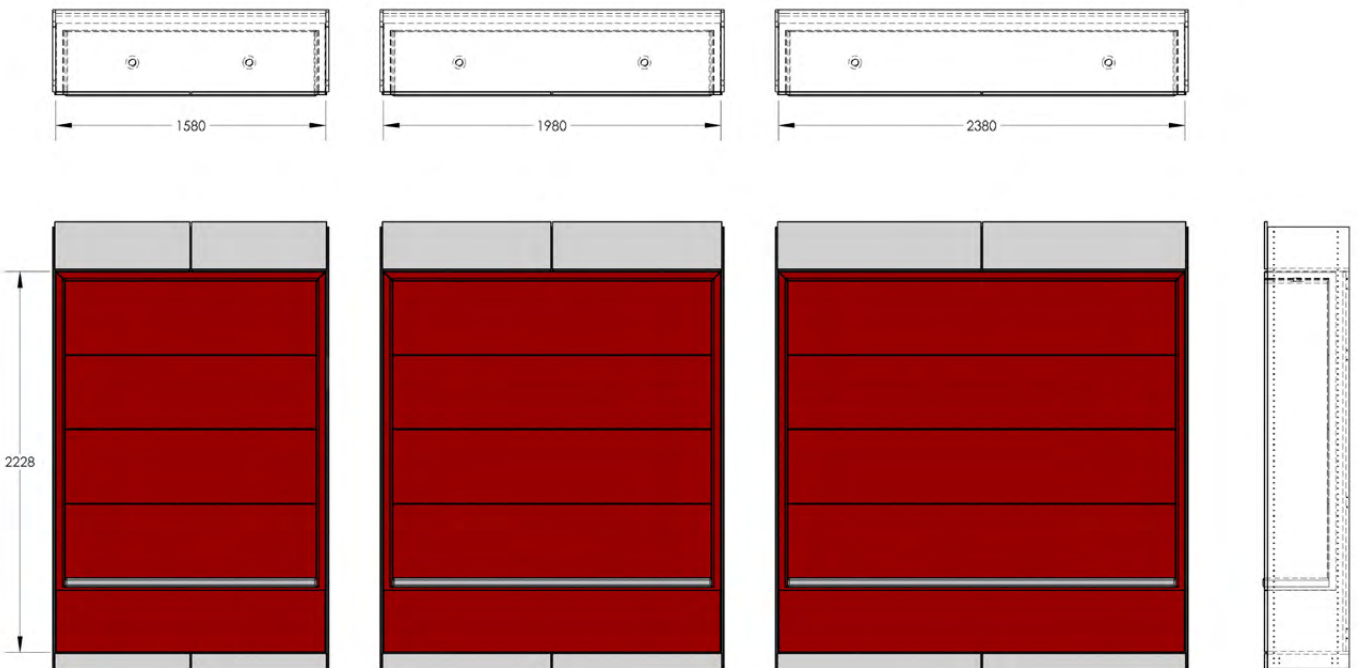
H1 - TO FIT THE SIZE OF TWO 800, TWO 1000 AND TWO 1200 WIDE STOREWALL UNITS.



H2 - TO FIT THE SIZE OF TWO 800, TWO 1000 AND TWO 1200 WIDE STOREWALL UNITS.



H3 - TO FIT THE SIZE OF TWO 800, TWO 1000 AND TWO 1200 WIDE STOREWALL UNITS.



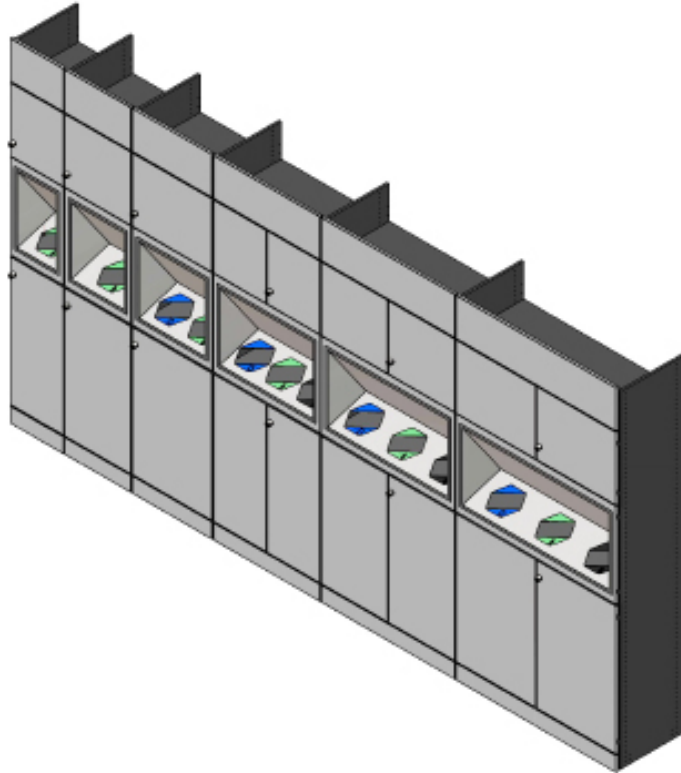
H4 - TO FIT THE SIZE OF TWO 800, TWO 1000 AND TWO 1200 WIDE STOREWALL UNITS.



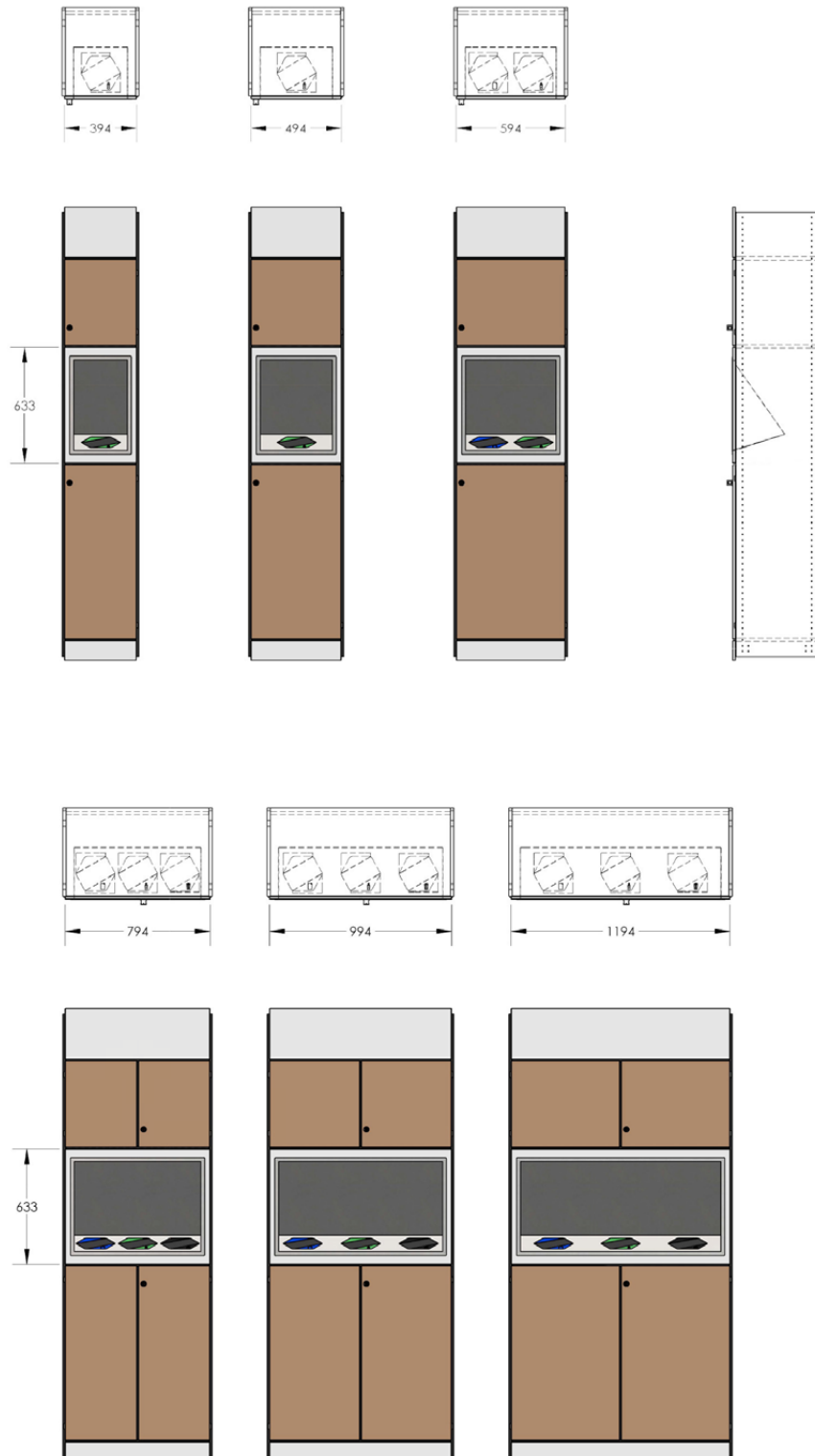
INTERNALS - RECYCLING CARTRIDGE

FOLDED STEEL CARTRIDGE TO FIT WITHIN TYPE 4 AND TYPE 6 STOREWALL UNITS. CUT-OUTS INCLUDE COLOURED PERSPEX ICONS OF EITHER GENERAL WASTE, PLASTIC OR PAPER. SPACE FOR BINS TO BE FIT UNDERNEATH BEHIND THE DOORS.

AVAILABLE IN SIZES 400 UP TO 1200 WIDE.
PLEASE USE CODE 'SW-RCYINS'.



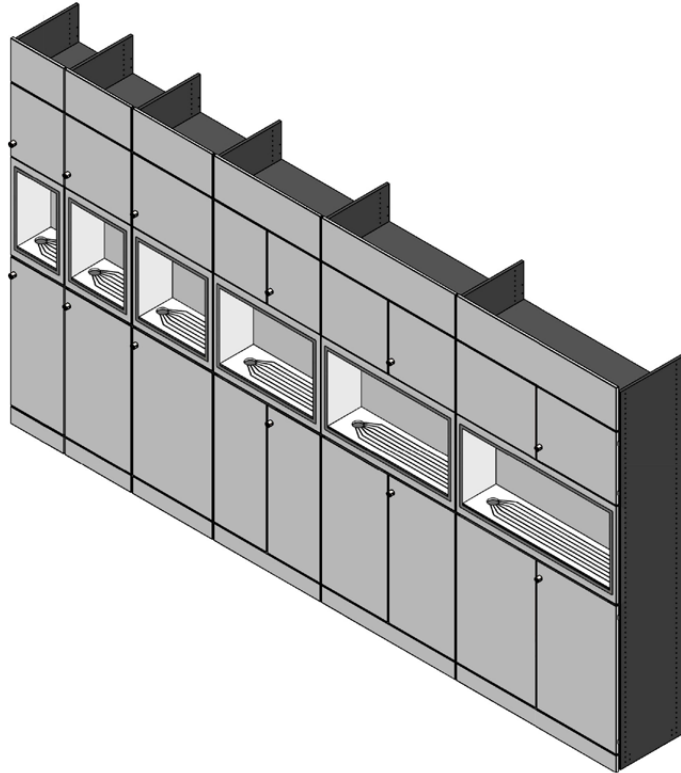
TO FIT THE SIZES OF A STANDARD 400 TO 1200 WIDE STOREWALL UNIT.
WILL FIT BOTH 500 OR 600 DEEP UNITS.



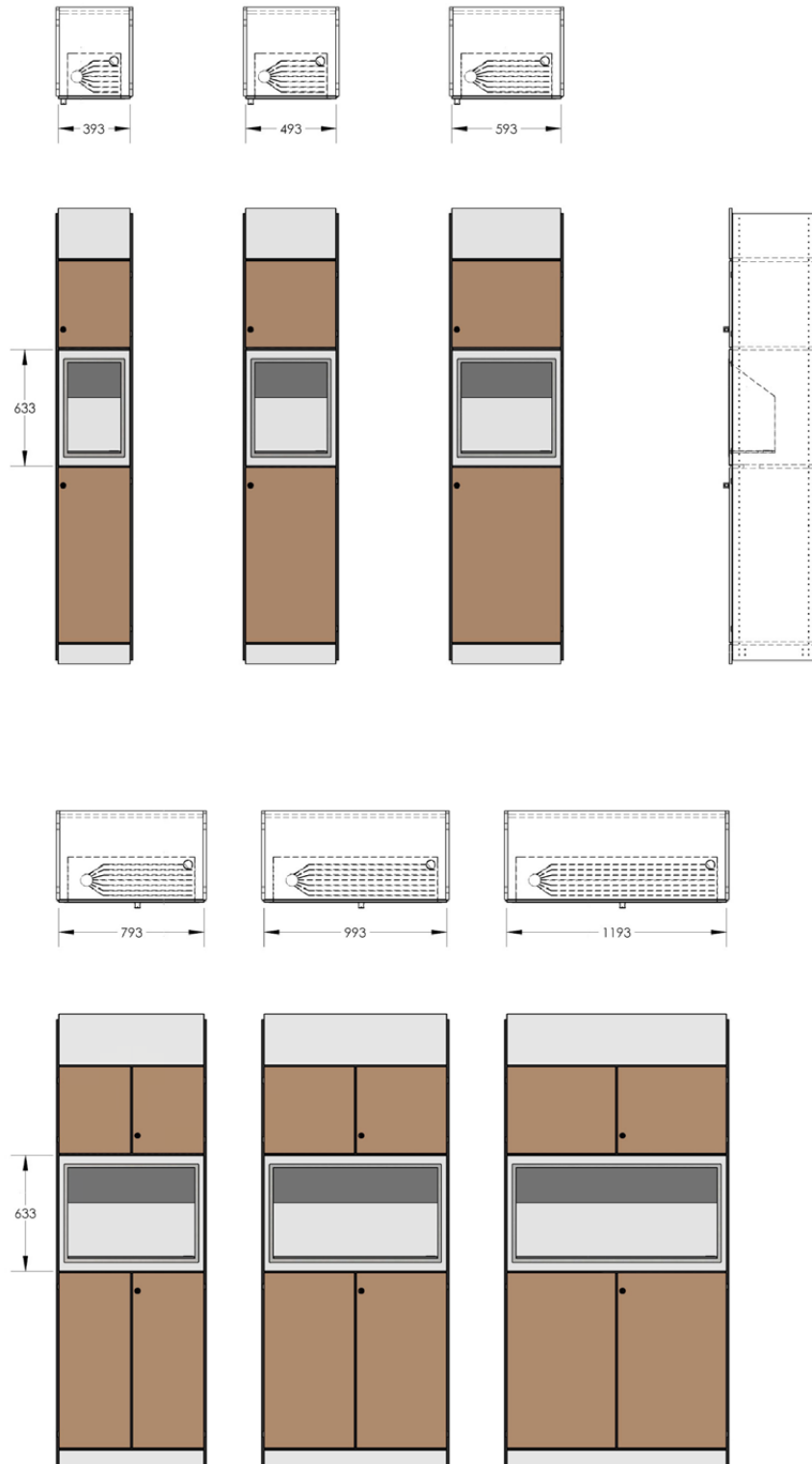
INTERNALS - TEA POINT CARTRIDGE

FOLDED STEEL CARTRIDGE TO FIT WITHIN TYPE 4 AND TYPE 6 STOREWALL UNITS.
SGL WORKTOP WITH ENGRAVED GROOVES MINIMISES POSSIBLE LIQUID DAMAGE.
WITH A PORTHOLE CUT OUT AT ONE SIDE FOR CABLE ACCESS AND ANOTHER CUT OUT AT THE OTHER SIDE GIVES AN OPTION FOR A BIN TO BE FIT UNDERNEATH BEHIND THE DOORS.

AVAILABLE IN SIZES 400 UP TO 1200 WIDE.
PLEASE USE CODE 'SW-TEA PK.'



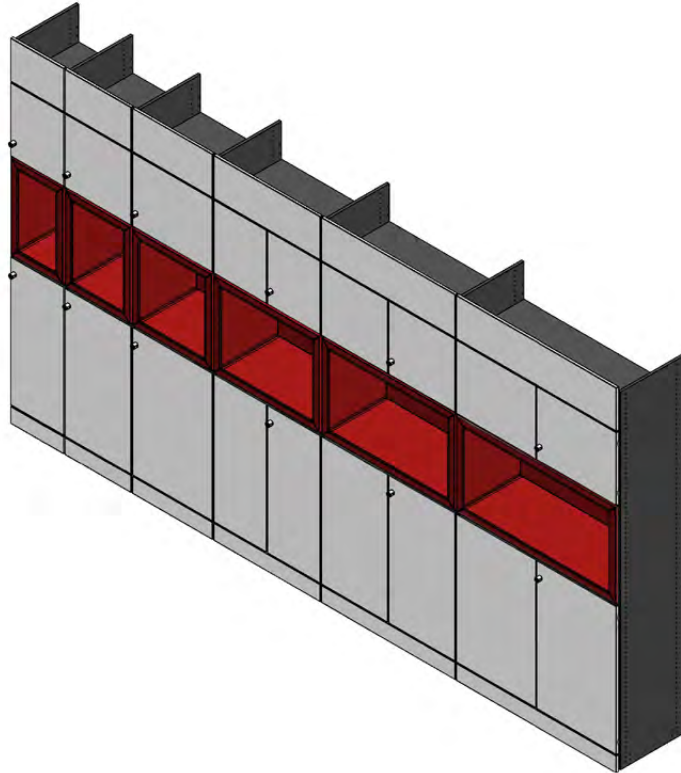
TO FIT THE SIZES OF A STANDARD 400 TO 1200 WIDE STOREWALL UNIT.
WILL FIT BOTH 500 OR 600 DEEP UNITS.



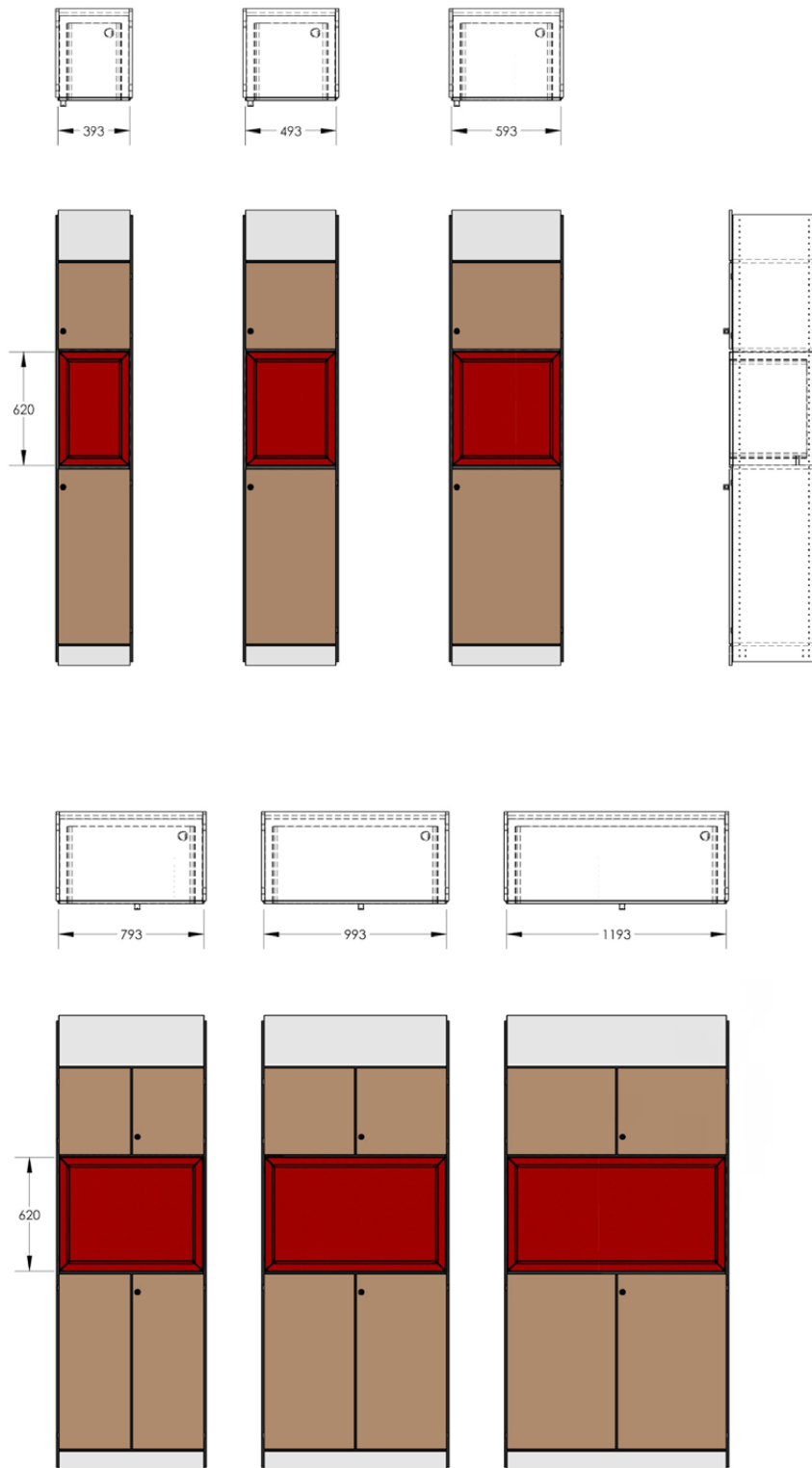
INTERNALS - PRINTER CARTRIDGE

A WOODEN BOX COVERED IN FOAM AND UPHOLSTERED TO USERS PREFERENCE. WITH A PORTHOLE CUT OUT AT ONE SIDE FOR CABLE ACCESS.

AVAILABLE IN SIZES 400 UP TO 1200 WIDE. PLEASE USE CODE 'SW-PRI PK.



TO FIT THE SIZES OF A STANDARD 400 TO 1200 WIDE STOREWALL UNIT.
WILL FIT BOTH 500 OR 600 DEEP UNITS.



STANDARD FEATURES

Carcass, doors and all fascia panels are in 18mm thick MFC with 2mm ABS impact resistant edging.
 Nickel plated, zinc alloy handle and key as standard.
 Assembled with steel and zinc alloy fittings and steel ceiling and floor fixtures.
 Complete with plastic adjustable load bearing foot.

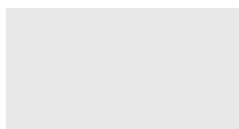
MFC FINISHES



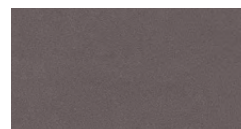
WHITE **(WH)**



GLOSS WHITE** **(GW)**
WITH STD WHITE EDGE



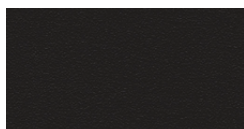
LIGHT GREY **(GY)**



GRAPHITE* **(GT)**
WITH BLACK EDGE



SILVER* **(SV)**



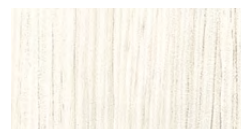
BLACK **(BK)**



CLAY* **(LY)**



DENIM **(DN)**



HACIENDA WHITE **(HW)**



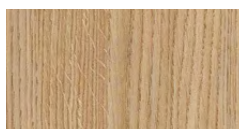
MAPLE **(MP)**



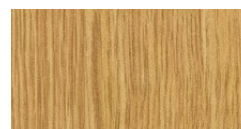
BEECH **(BH)**



AUTUMN **(AT)**



STRATA OAK **(SO)**



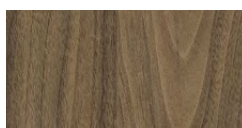
ENGLISH OAK **(EO)**



HIGHLAND OAK **(HD)**



WINTER OAK **(WK)**



CARINI WALNUT **(CW)**

Melamine Faced Chipboard (MFC) is available in both 18mm and 25mm unless otherwise stated:
 Clay*, Graphite* and Silver* is 18mm only and Gloss White** is a premium finish with a 10% addition charge.

Colour Disclaimer: Printed images and digital images may appear differently to the final MFC finish.

ENVIRONMENTAL

Material Content

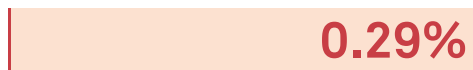
Components are constructed of the following



MFC



Zinc Castings



Steel

Recycled Content

Contains up to 44.60% of Recycled Material



Recycled Content (% By Weight)

Recyclability

The range is 99% recyclable

99%

This is for a standard storewall module containing MFC adjustable shelf internals. Please don't hesitate to request any other individual module or product.

SENATOR 3 R'S

Senator is committed to continually improving the sustainability of all environmental aspects within our business. To meet both international standards and our own environmental targets we apply the three R's principle -**Reduce, Reuse and Recycle.**

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste. It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling.**

Reduce
Reuse
Recycle



DESIGN By Senator

Our team of talented in house designers are responsible for creating elegant, innovative furniture designs which not only look beautiful, but minimise the impact on the world around us. personal taste.

They come from all over the world, but are based in our Design Centre located in a quiet Lancashire village just outside the Ribble Valley. Our dedicated facility is over three floors which include studios, a materials test centre and prototyping lab.