



RIGID CABINET PLATFORM

Wall Cabinets



Wall cabinet height

360mm - Half Height
720mm - Full Height
900mm - Tall

Branded Wall Cabinets
(Larder/Tower cabinets
also branded)

Wall cabinet depth

290mm - Standard
390mm - Deep

Base Cabinets



Base cabinet height

720mm (excluding feet)
890mm (including feet)

Note: Handleless base cabinet has an increased side panel height of 30mm (750mm). This is due to profile requirement for worktop elevation

Tower cabinet height

Std height - 1942mm (excluding feet)
Tall height - 2122mm (excluding feet)

Base/Tower cabinet depth

575mm

- 1

Three rigid cabinet colour options

White
Natural Oak
Croft Grey

Croft grey cabinet also available in a handleless base/tower cabinet options, with pre-notched profile locations
- 2

Ready assembled rigid construction
- Glued & dowelled
- Ready assembled cabinets manufactured in the UK
- 3

Adjustable hanging bracket
- Provided for easy levelling of wall cabinets
- Concealed behind back panel for deep wall cabinets
- 4

Height adjustable shelves
- FH wall cabinets have two shelves adjustable in six positions
- Tall wall cabinets have three shelves in nine positions
- Base cabinets have one shelf adjustable in three positions
- Larder cabinets have one fixed shelf and three adjustable
- Tower cabinets have multiple shelf options depending on application
- 5

Metal hinges
- Standard and soft close hinges available. 110°, 155° & 170° available depending on cabinet opening application
- 6

Metal shelf pegs (retaining)
- Allow for full width shelves and offer easy adjustment.
- 7

18mm MFC panels with ABS or PP edging
- Give durability and rigidity to the assembled cabinet
- 8

HDF back panels
- 3mm HDF back panels used on wall cabinets
- 6mm HDF back panels used on base & tower cabinets for increased strength & rigidity
- 9

72mm service void on base cabinets*
- Enables easy access to pipes etc.
- Wall bracket fixing access holes
Note: Dedicated sink base cabinets are different in design with removable back panel
- 10

Metal drawer box as standard (Single wall)
- A full extension metal, twin wall, soft close upgrade available
- All drawers have a 15mm chipboard base
- Full range of drawer boxes available (see drawer options sheet)
- Push to open mechanisms available for upgrade drawer boxes
- Pre-fit options available
- 11

Heavy duty cabinet leg
- Strong plastic design with easy hand adjustment
- Rear legs adjustable from inside the cabinet
- Made from 100% recycled material and are recyclable
Adjustability - 143mm - 188mm
Note: Leg can be cut to achieve a reduced min height of 90mm
- 12

Centre post
700mm, 800mm, 900mm & 1000mm cabinets have centre posts
- 13

Testing
- Cabinets are fully tested to the relevant British Standards
- Cabinets meet the BS6222: 2009 Part 2 Level H test requirements and have achieved the FIRA Gold award**
- BSEN 14749: 2016, BS6222: 2017 Part 3

*931 corner base cabinet service void is between 65 - 72mm
Tower cabinets are 67mm
**Some cabinets require additional components to meet the Level H standards

Rigid Cabinet Maximum Weight Information

Howdens factory assembled rigid cabinets are tested to the highest standards for structural strength and stability. When secured to the wall using the appropriate fixings (depending on the wall structure), the cabinets will meet the recommended weight loads detailed below. Howdens base cabinets use the industry leading heavy duty leg giving support and stability for every cabinet application.

Cabinets tested to:	BS EN 14749: 2016 BS6222: 2009 Part 2 Level H and BS6222:2017 Part 3 FIRA accreditation and FIRA Gold award for product excellence See Howdens trade book for a full breakdown of product standards & accreditations
---------------------	---

Wall Cabinets



Cabinet recommended daily use loading **66kgs***
(based on 1000mm wall cabinet)

Mid shelf overload tested weight: **42kgs**
(This weight is maintained for one week and represents a lighter load over a longer period of time)

Recommended daily shelf loading use (sustained period) **15kgs**

*Using suitable wall fixings depending on wall structure.

Base Cabinets



Cabinet recommended daily use loading **65kgs****
(based on 1000mm base cabinet)

Mid shelf overload tested weight: **73kgs**
(This weight is maintained for one week and represents a lighter load over a longer period of time)

Recommended daily shelf loading use (sustained period) **27kgs**

**Using Howdens cabinet HD leg

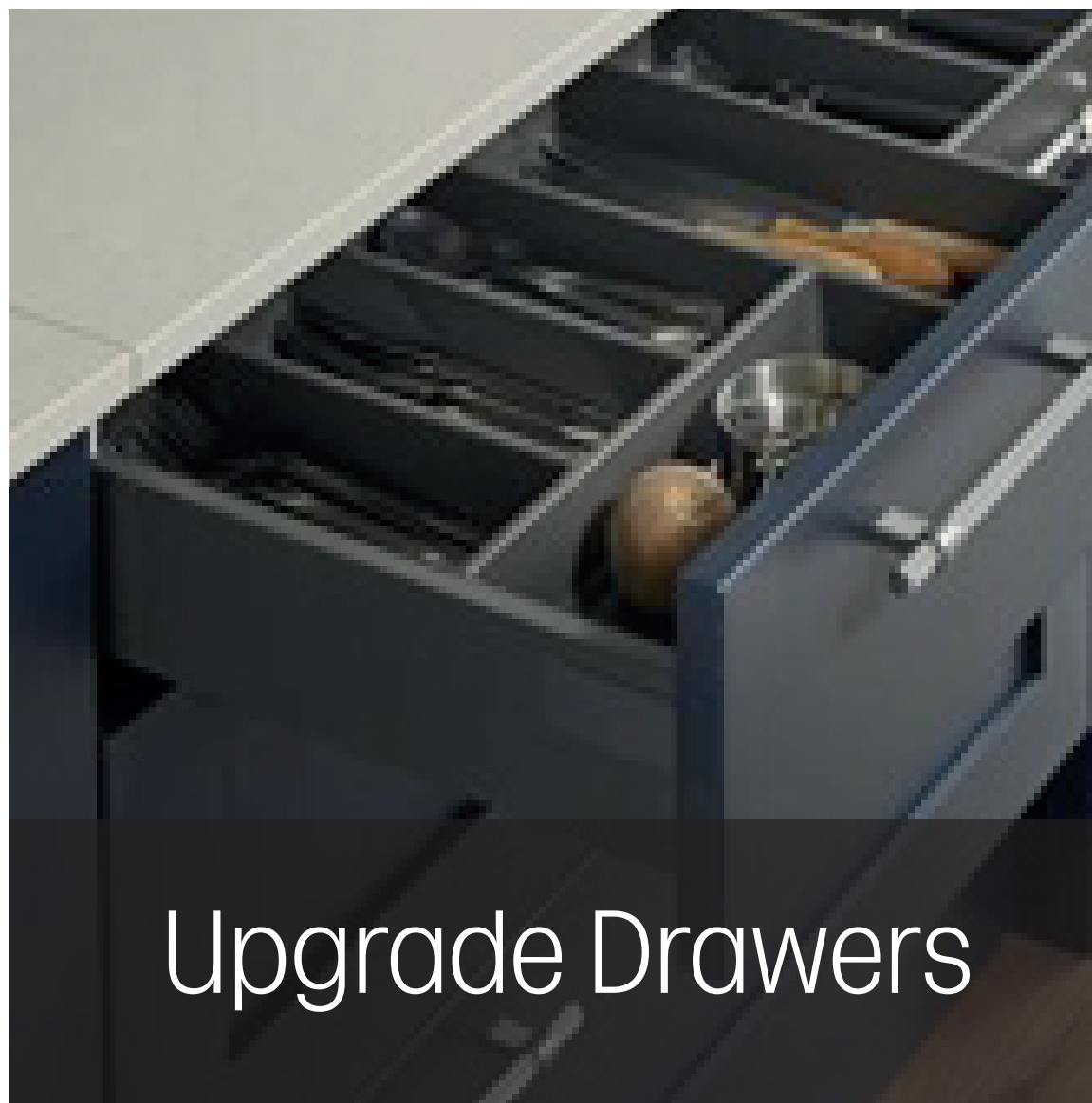
Note: Howdens base cabinet HD legs are tested to over 100kgs. Additional legs can be fitted to the base cabinets for extra strength and stability depending on the cabinets application.

Drawer box weight capacities

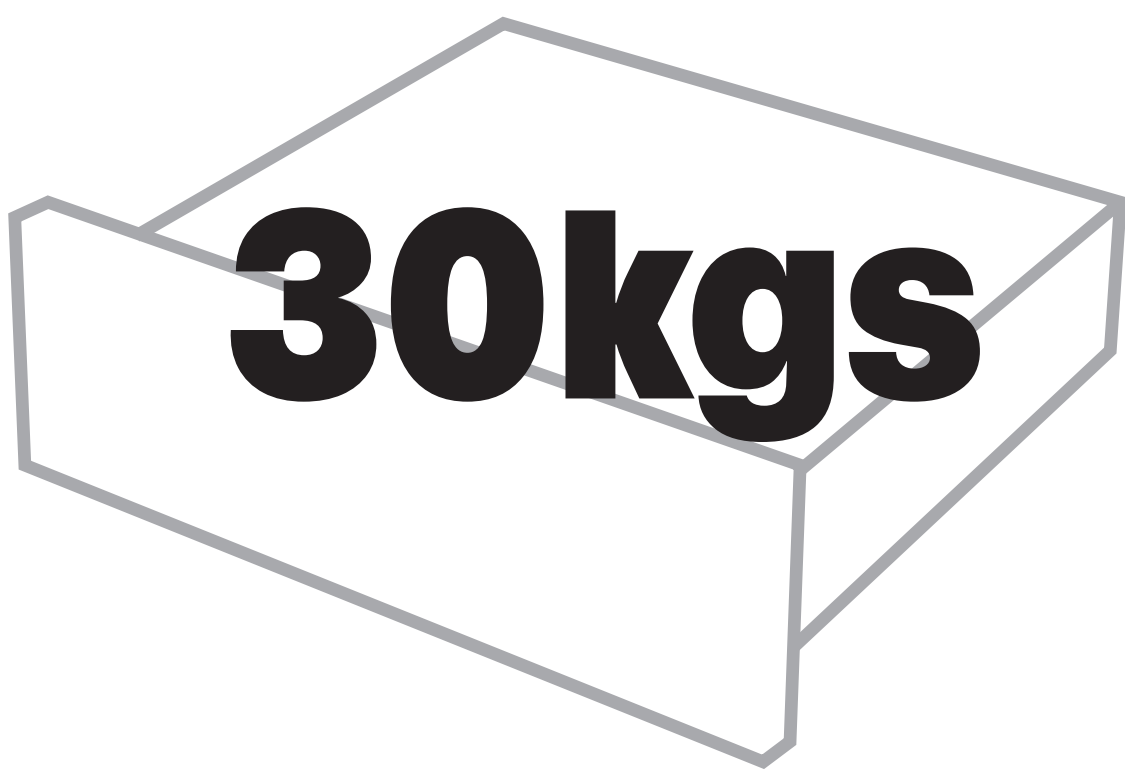


Loading weights shown include the weight of the drawer box with fitted frontal (where applicable)

Weight loading is dependent on the drawer runner specification

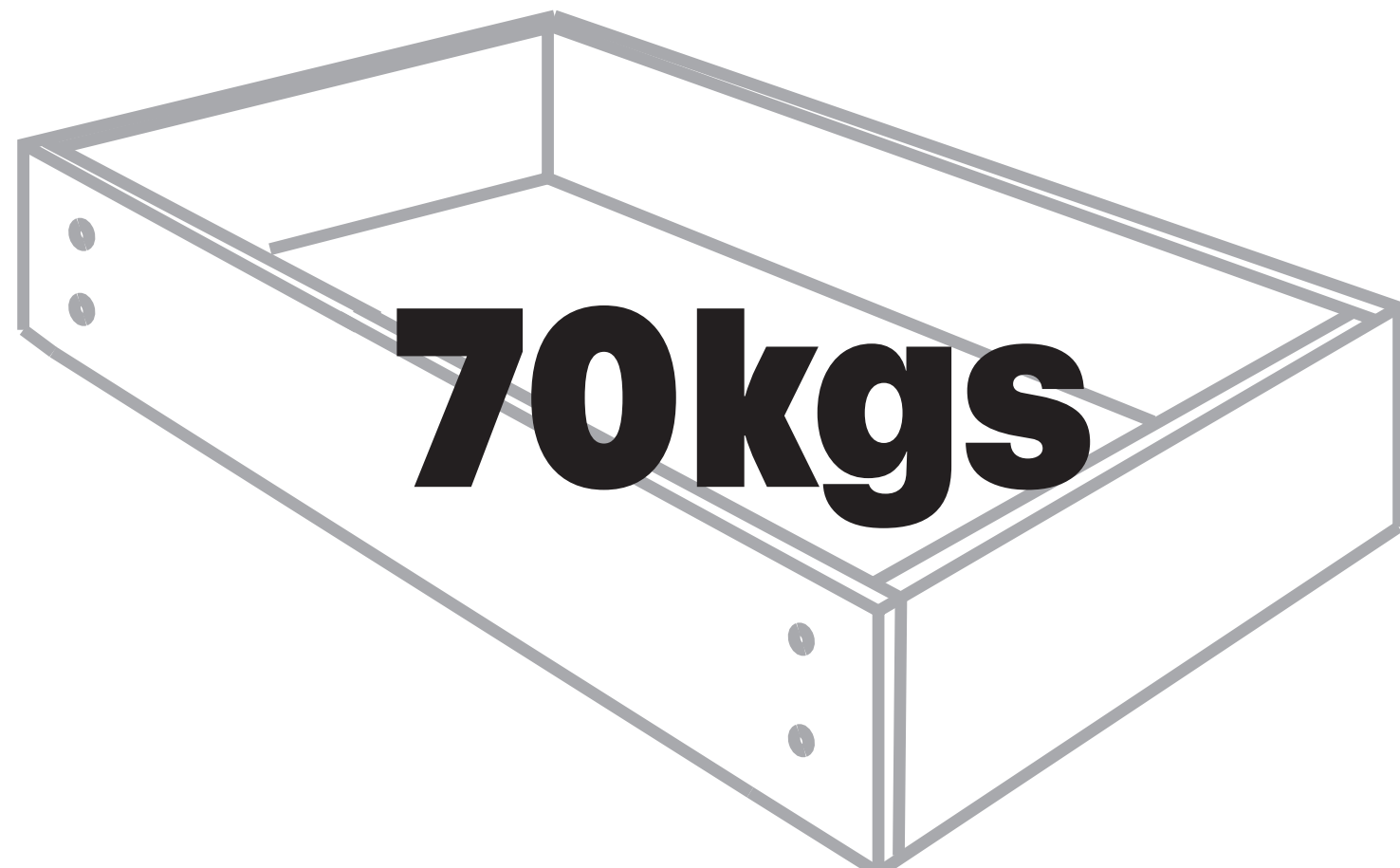
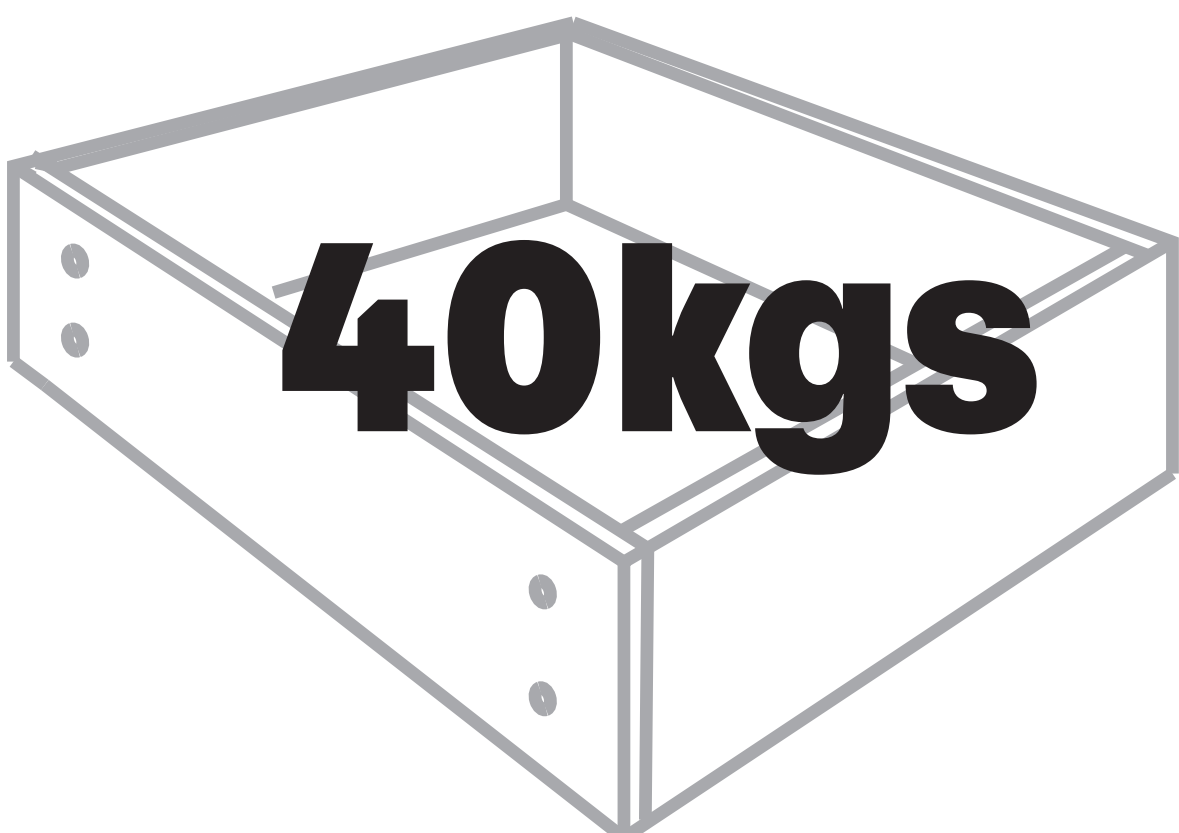
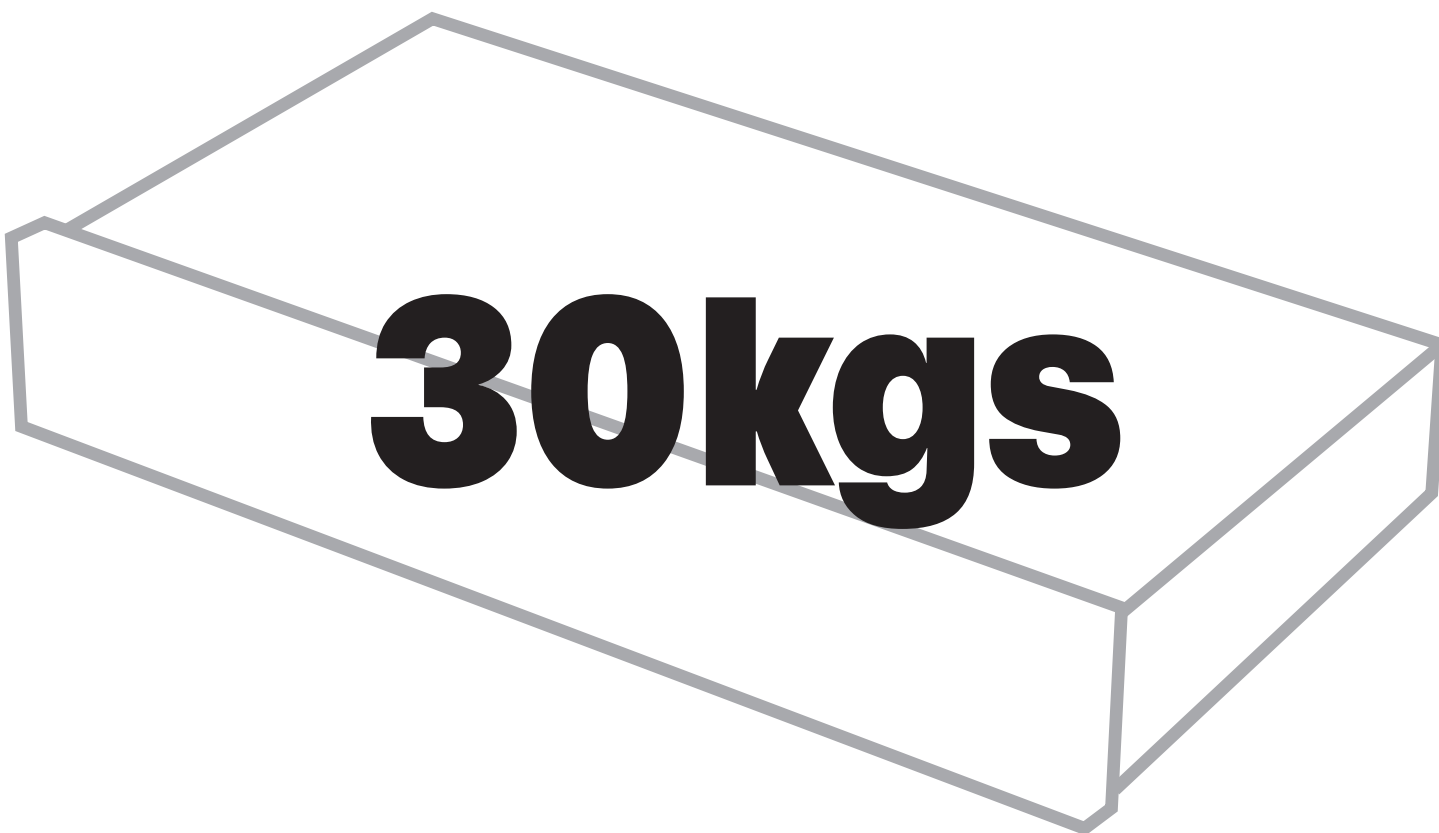
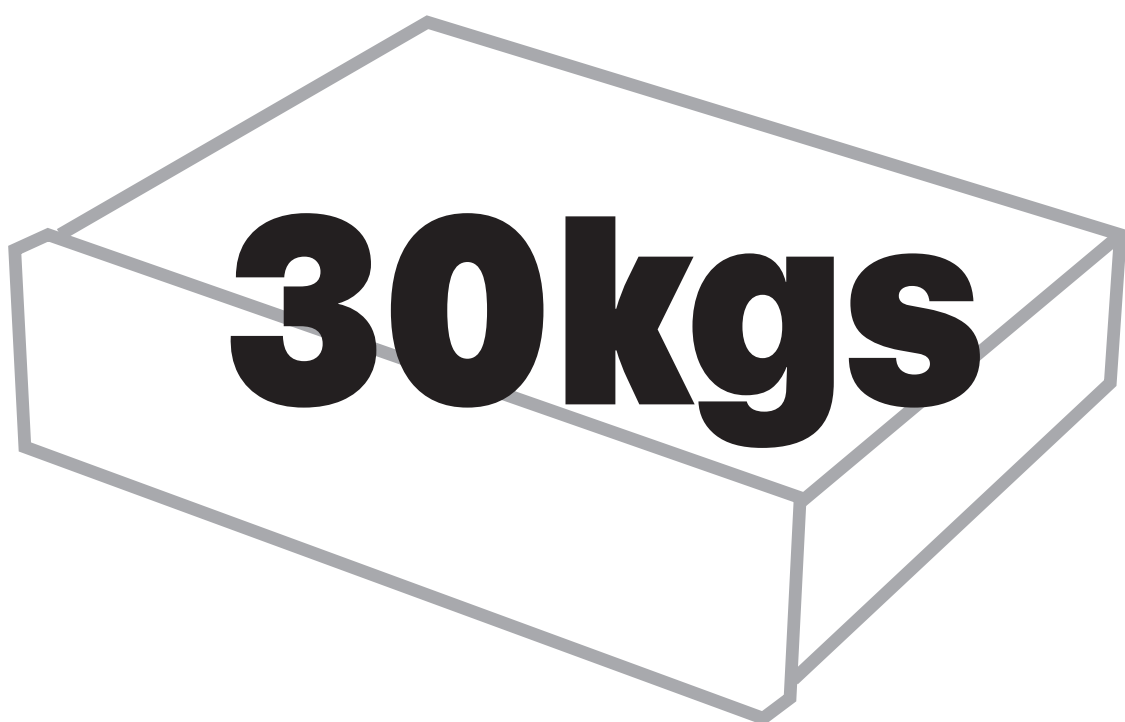
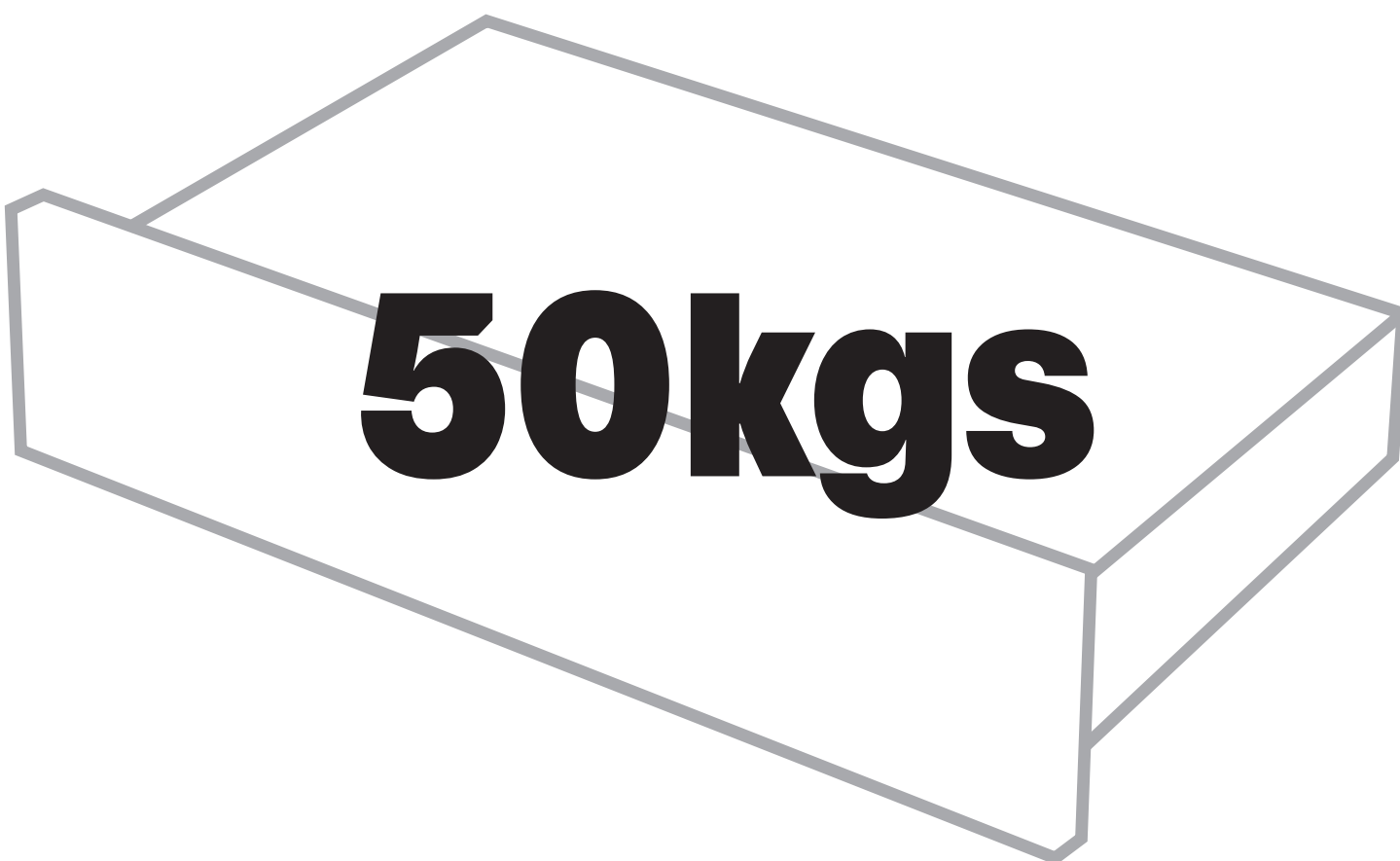


Widths: 300 - 600mm



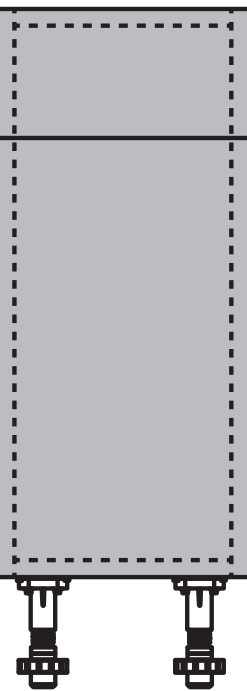

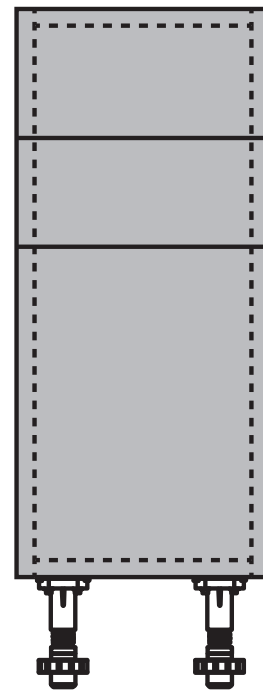
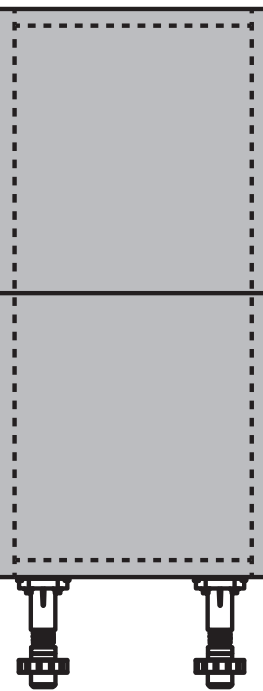
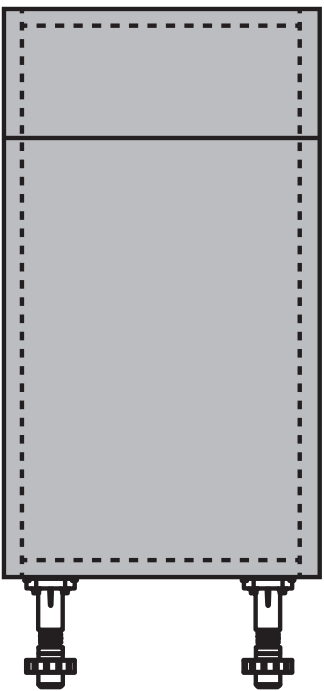
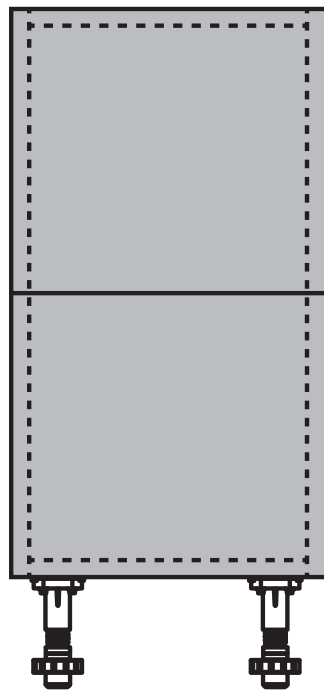
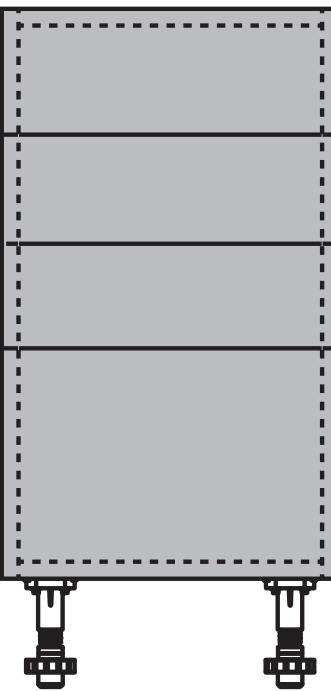
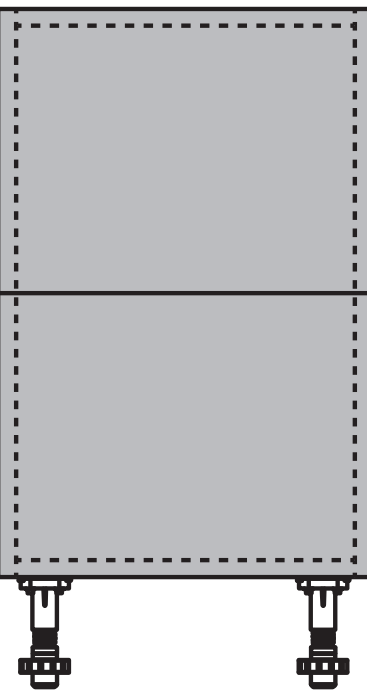
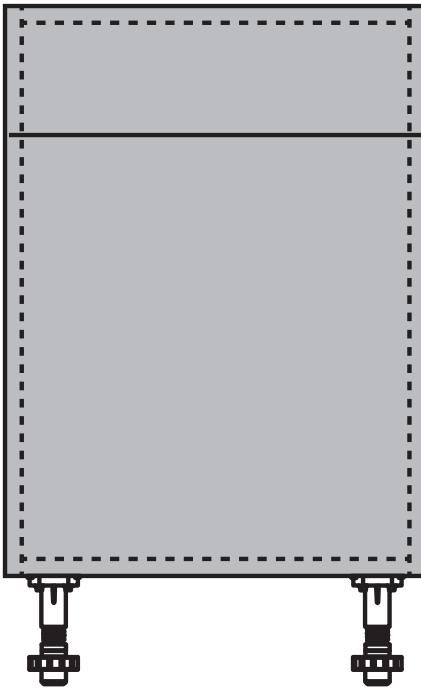
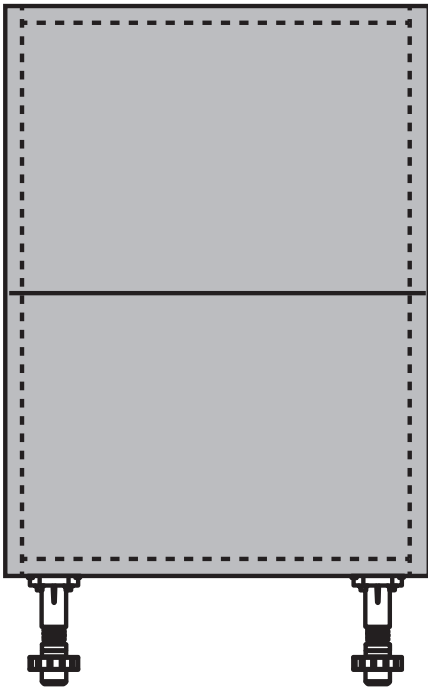
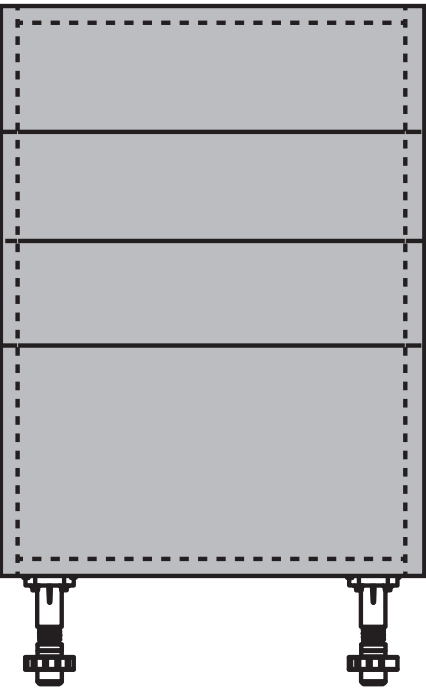
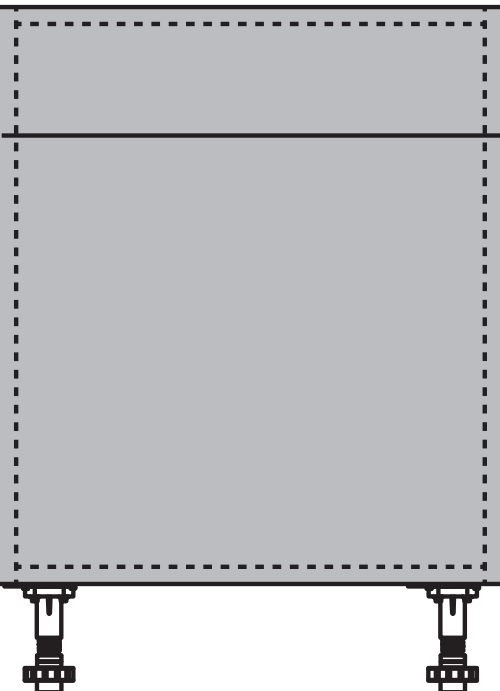
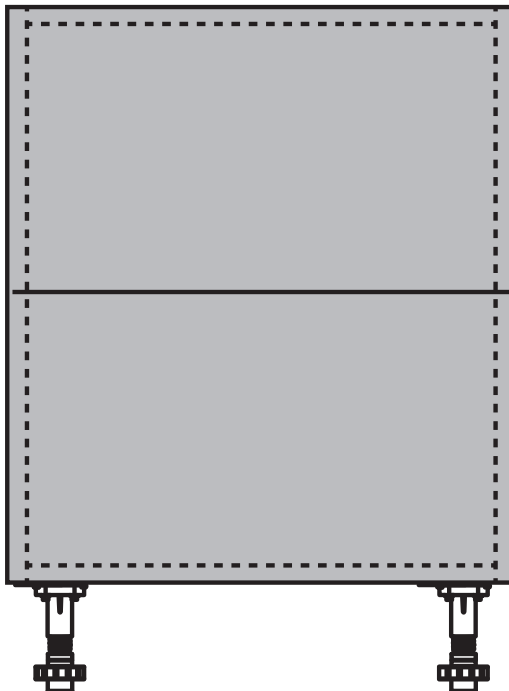
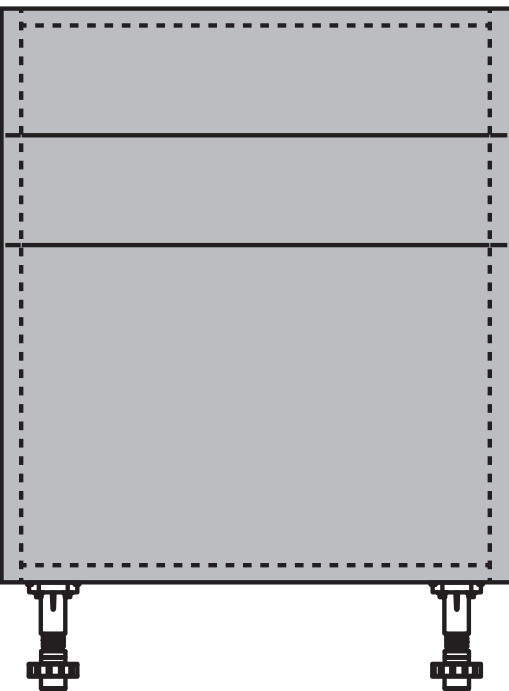
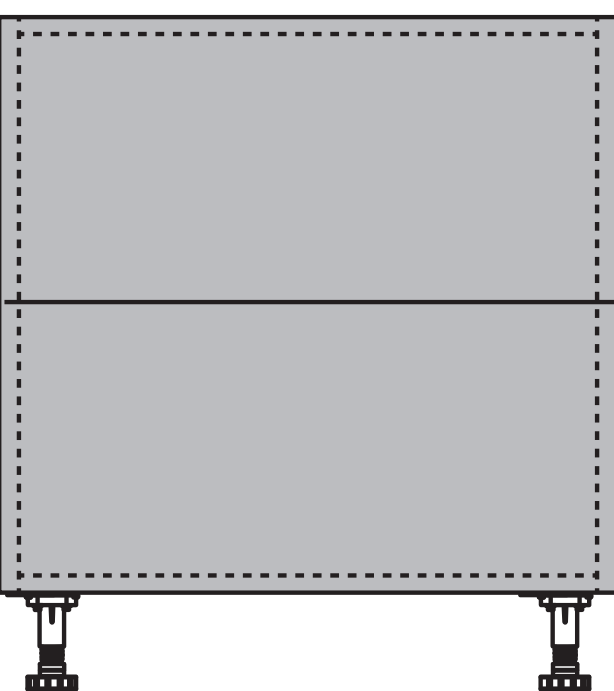
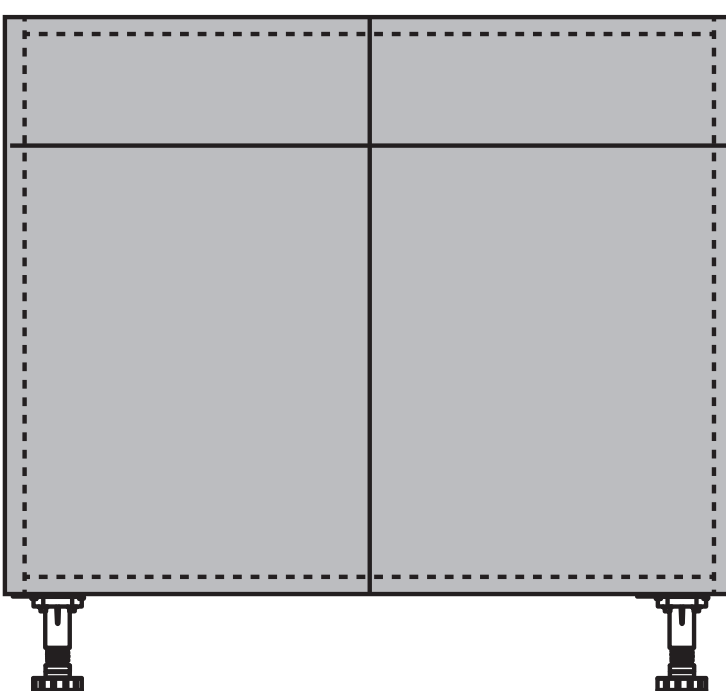
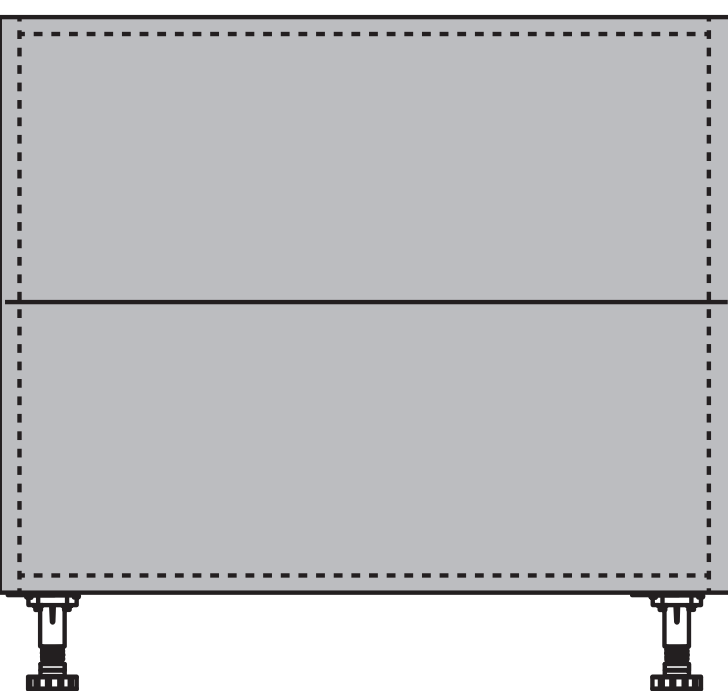
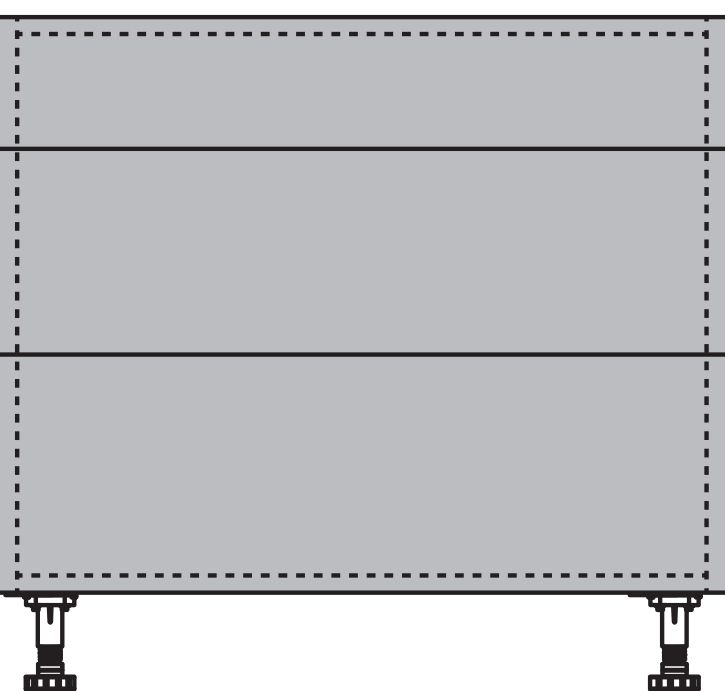
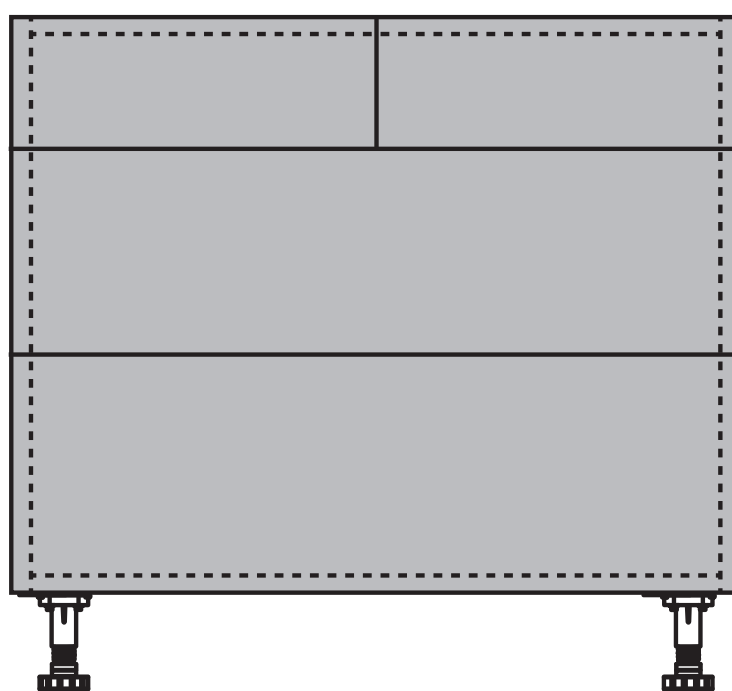
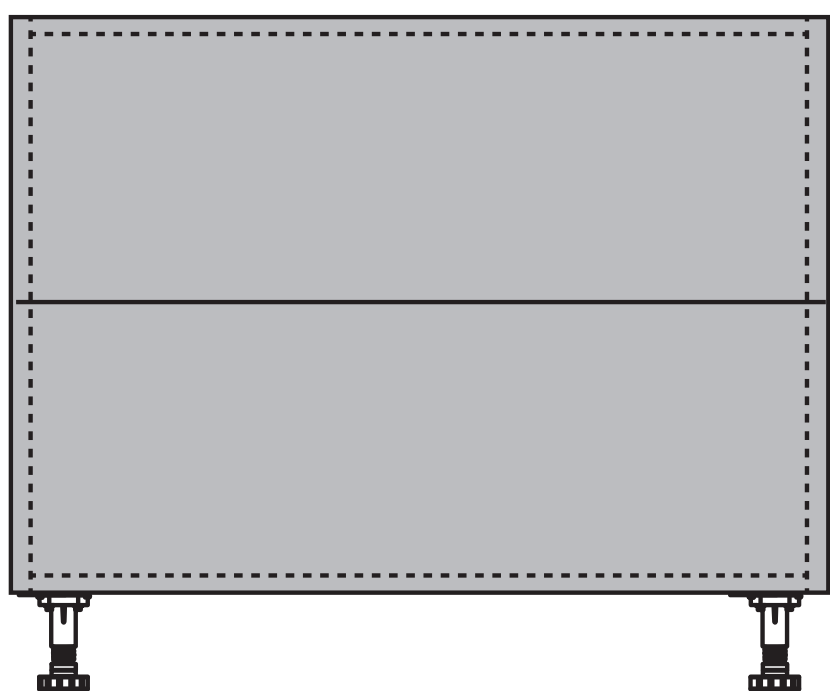
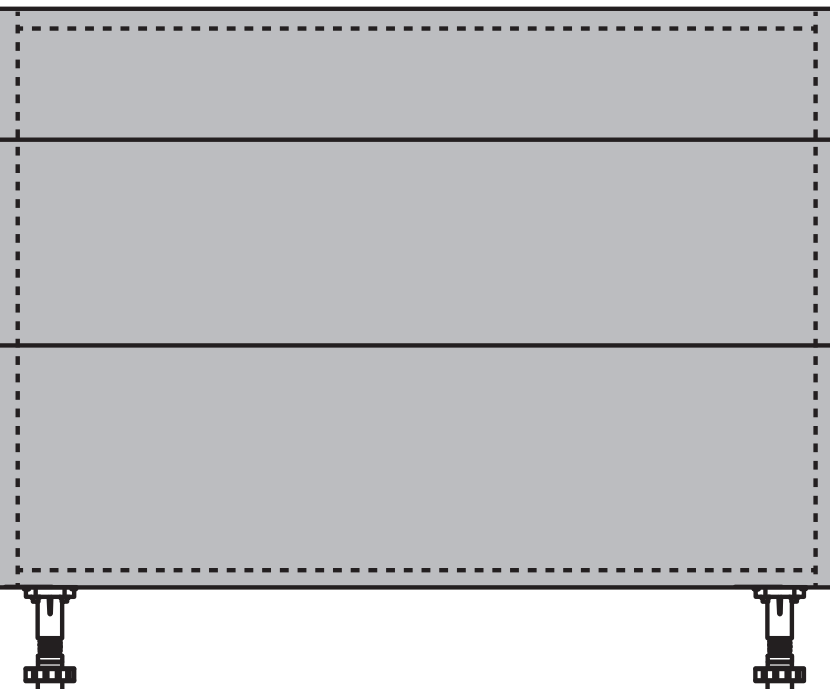
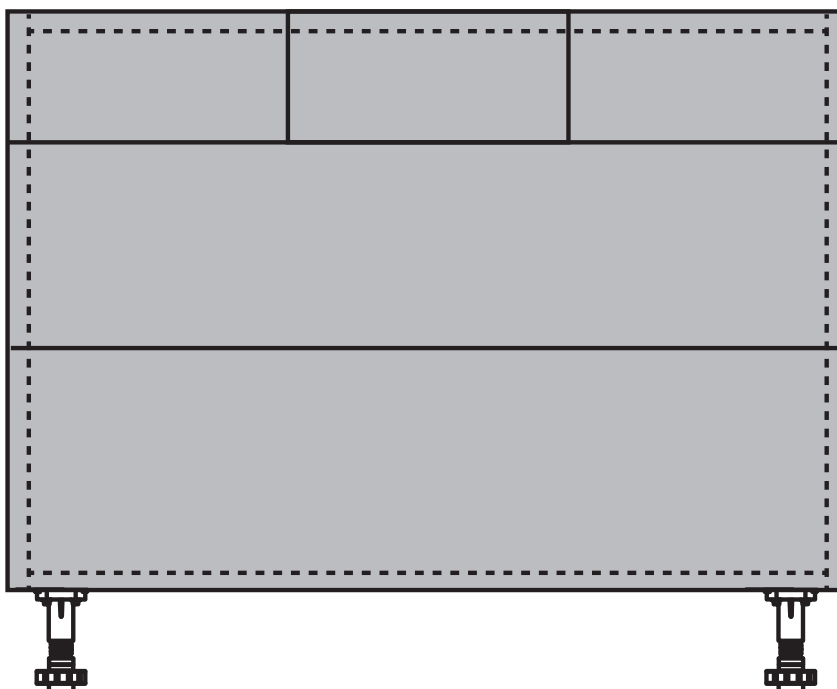
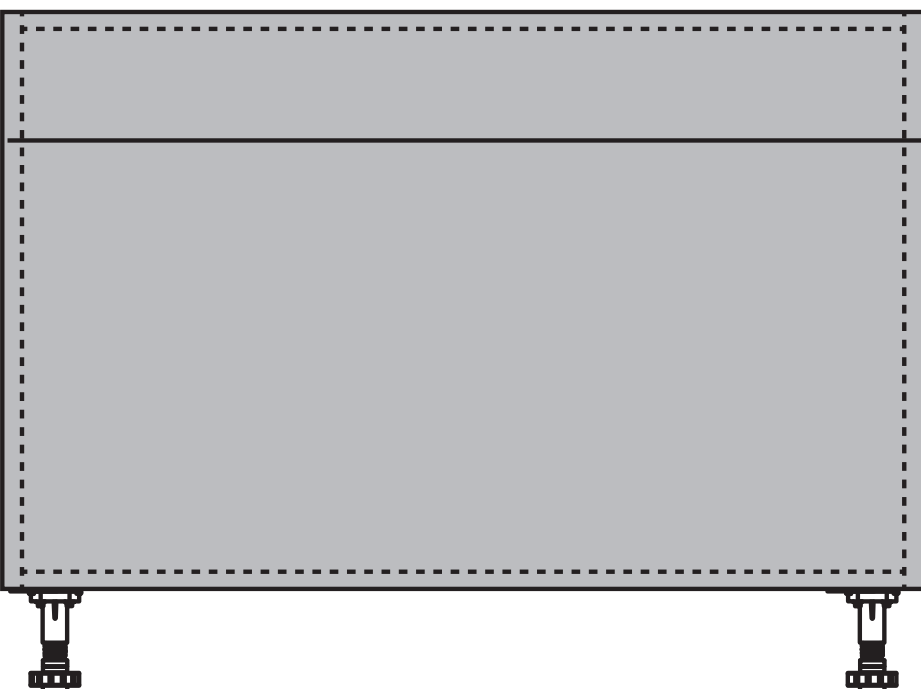

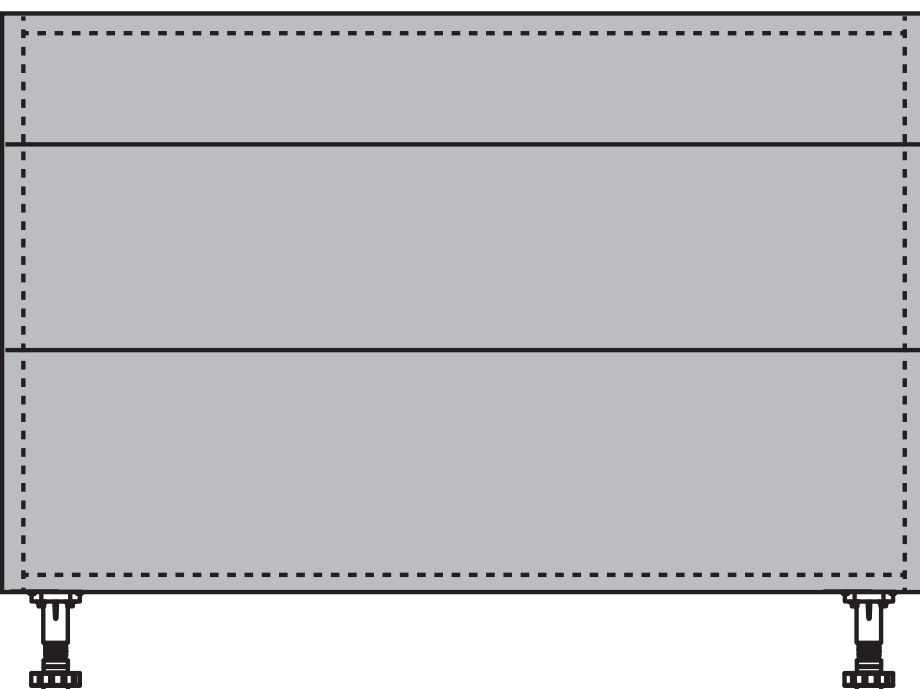
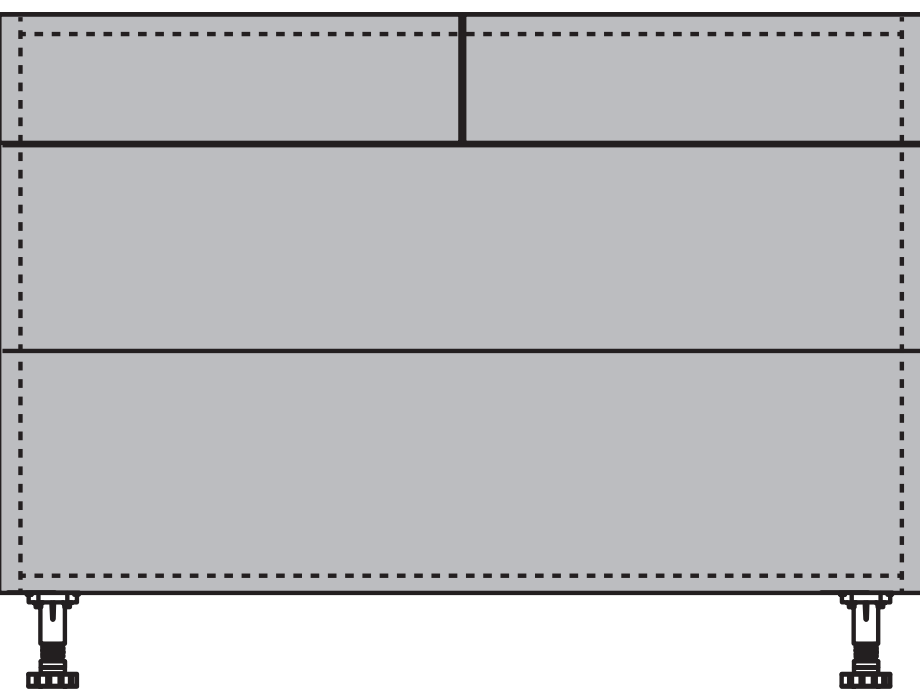
Applicable for shallow depth drawers

Widths: 700 - 1000mm

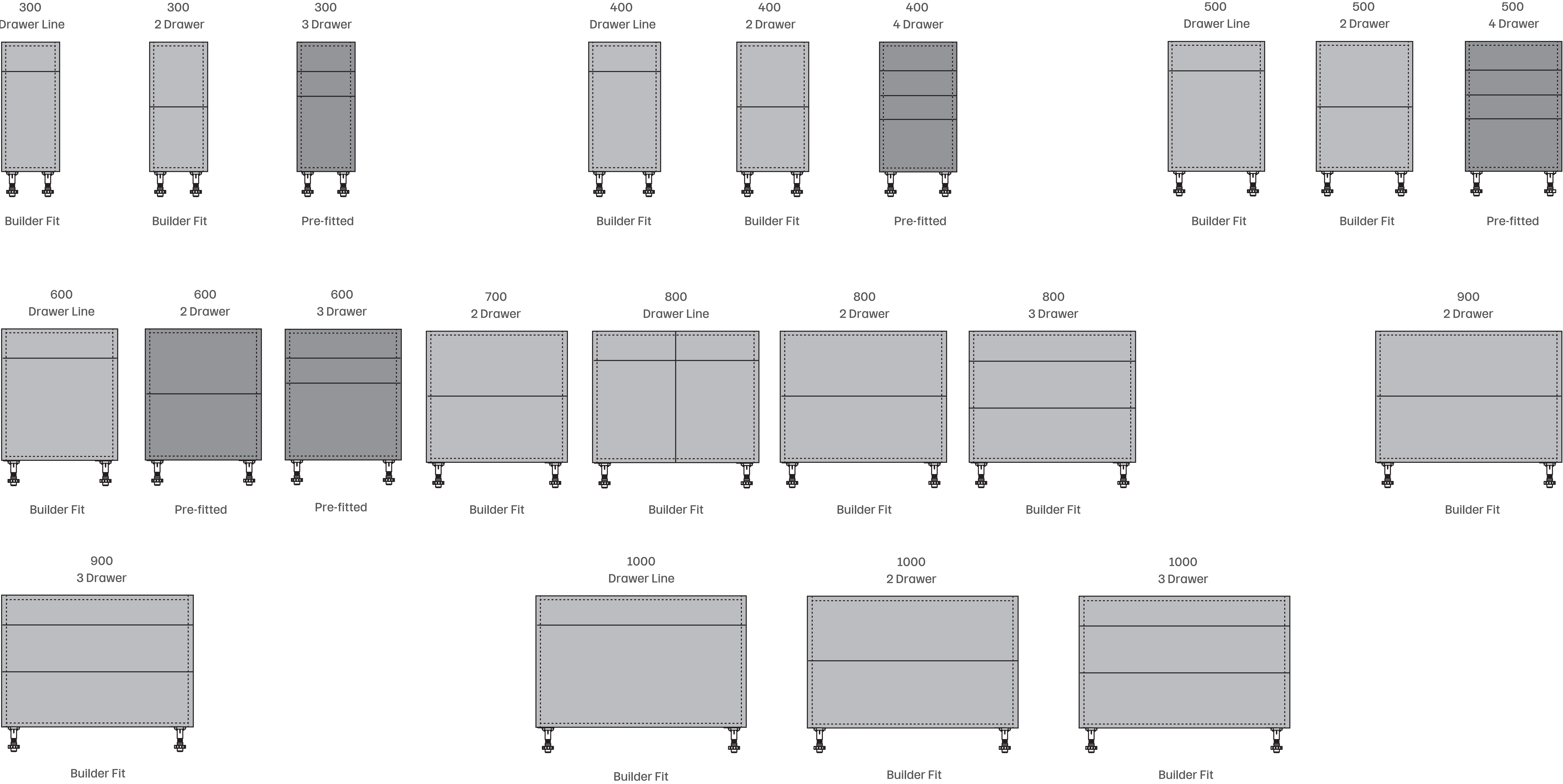


2025 - Drawer Box Offer

Note: Timber drawer boxes are in line with upgrade offer in size availability, but are builder fit.
Drawer runners are supplied as a separate SKU for timber drawers.

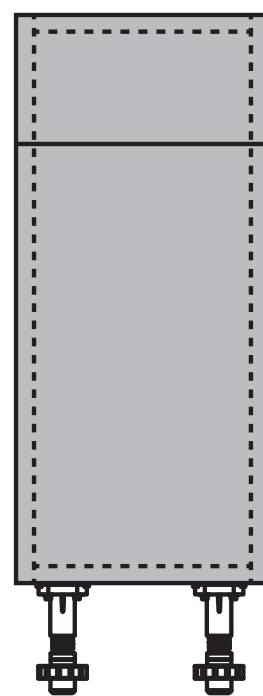
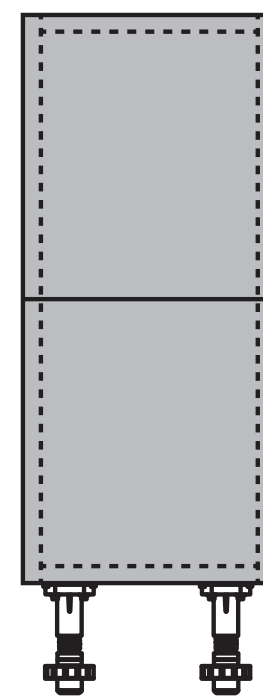
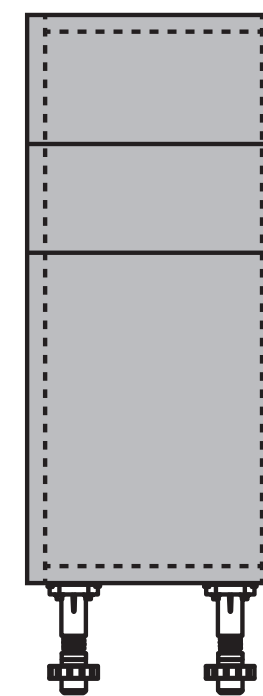

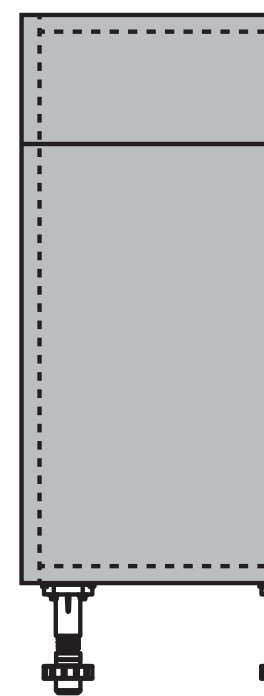
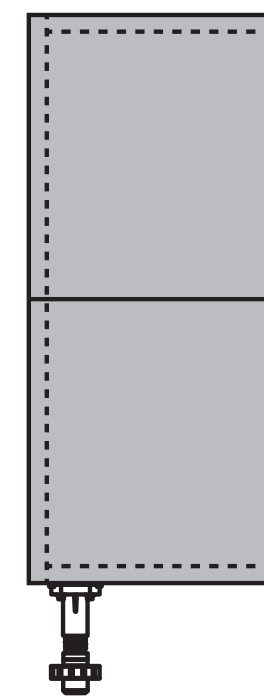
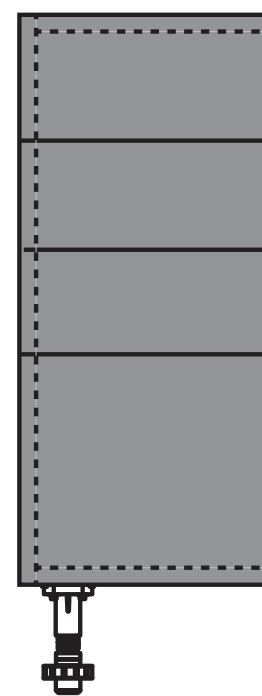


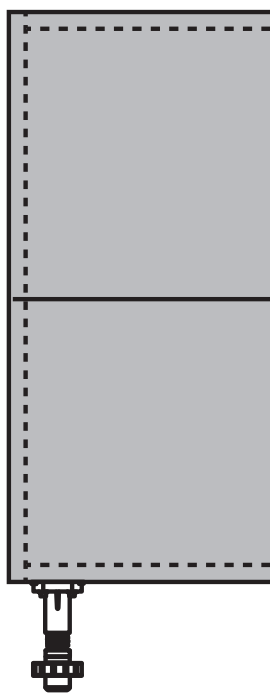

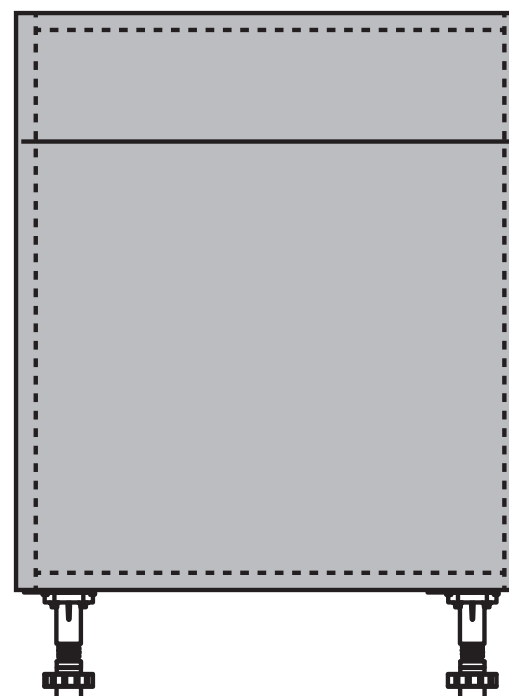
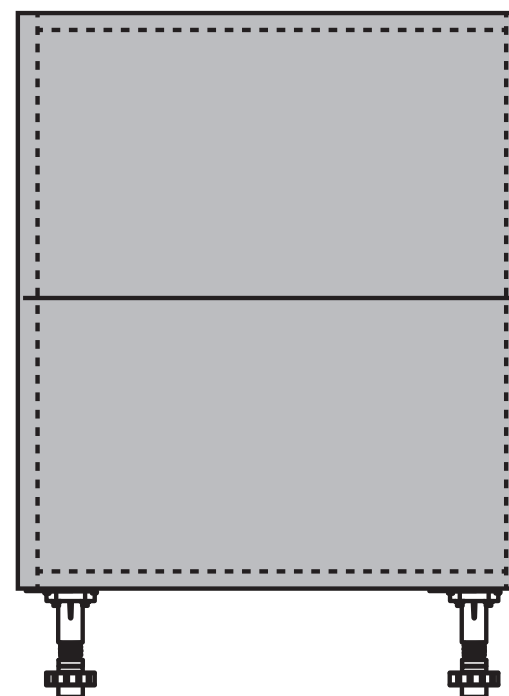
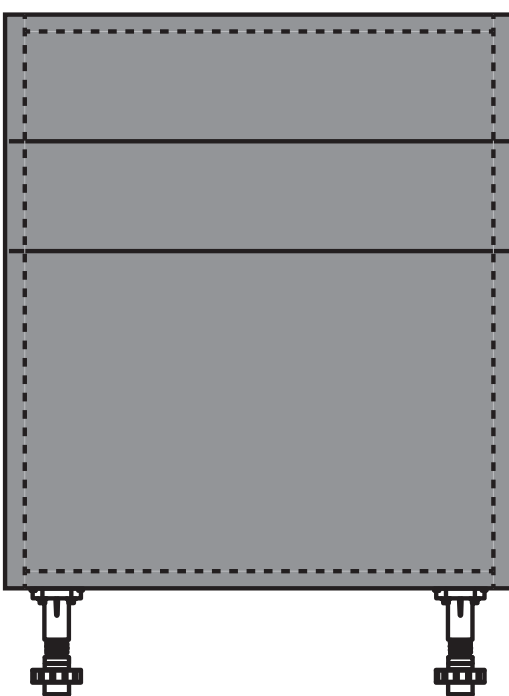

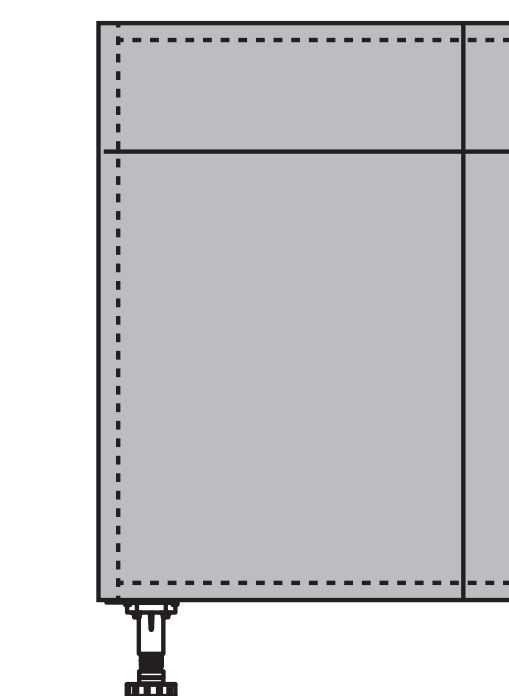
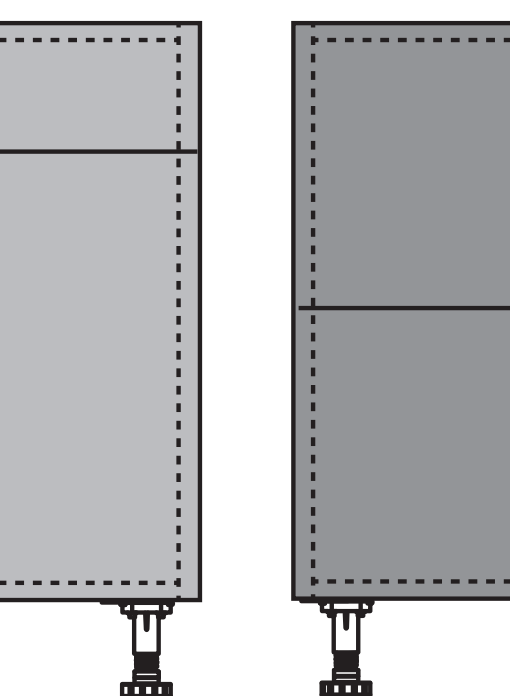
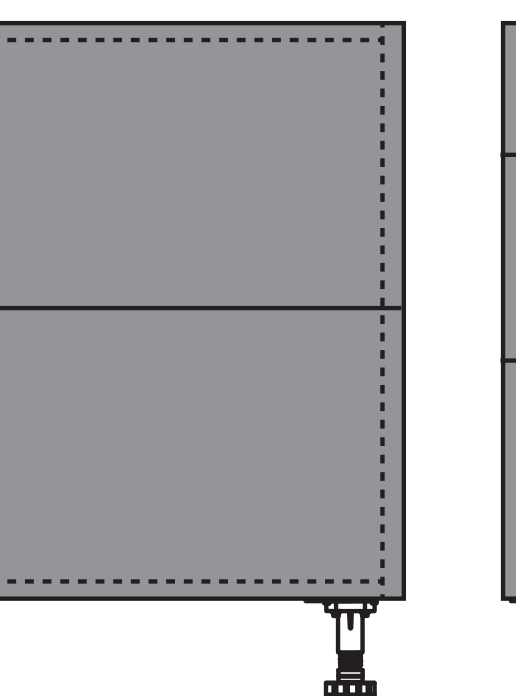

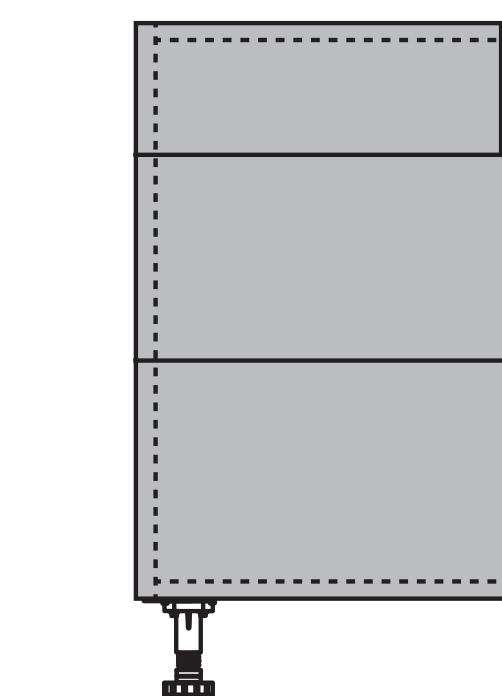
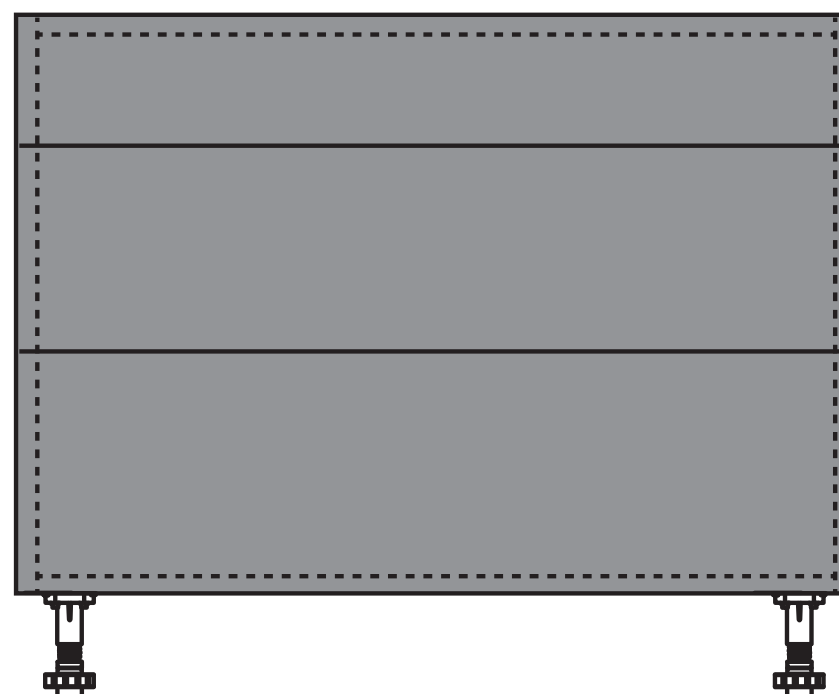
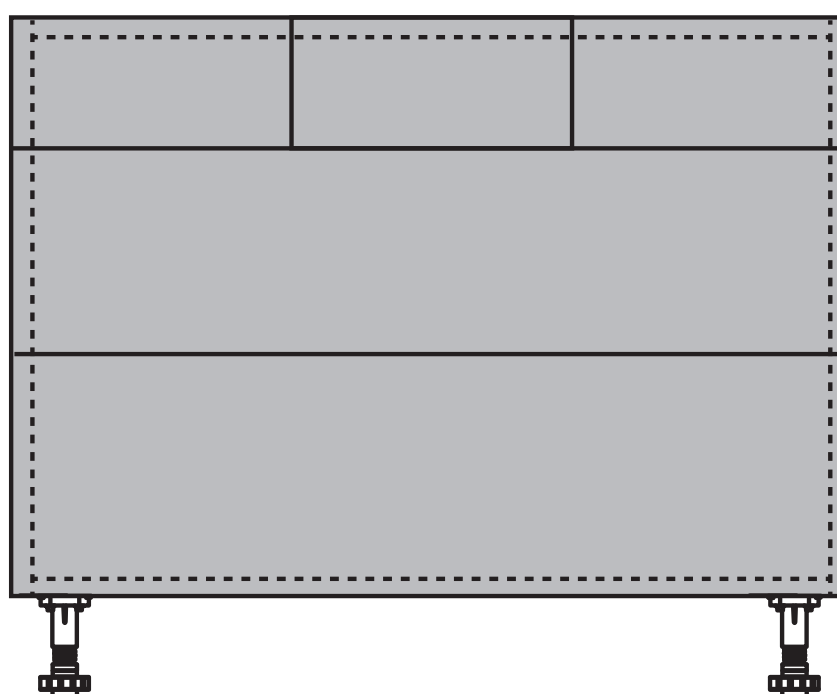
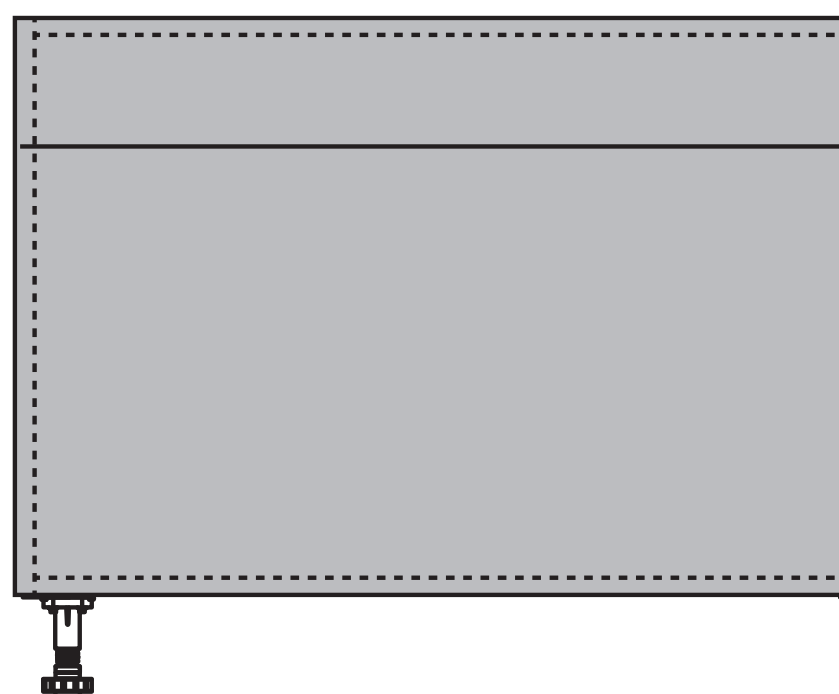
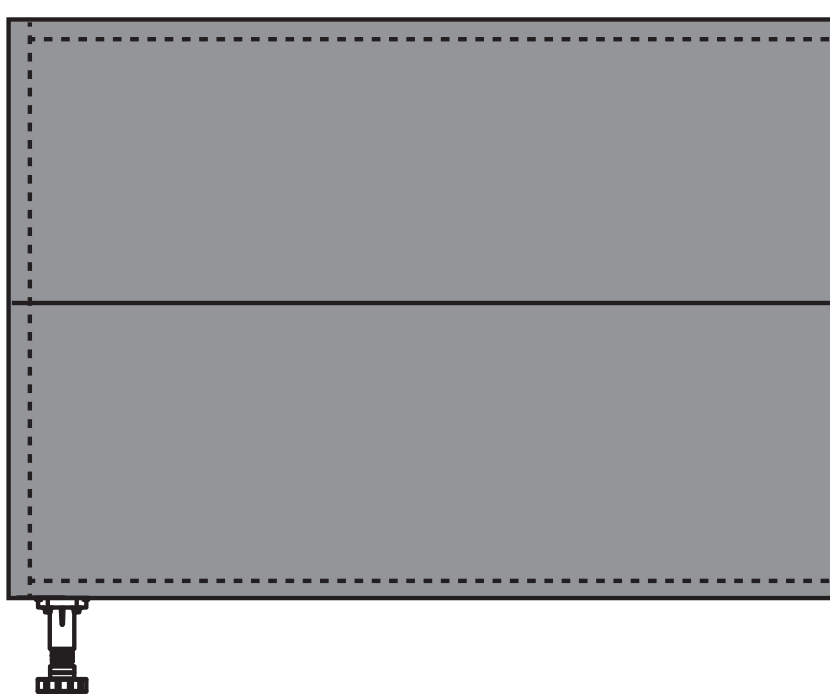
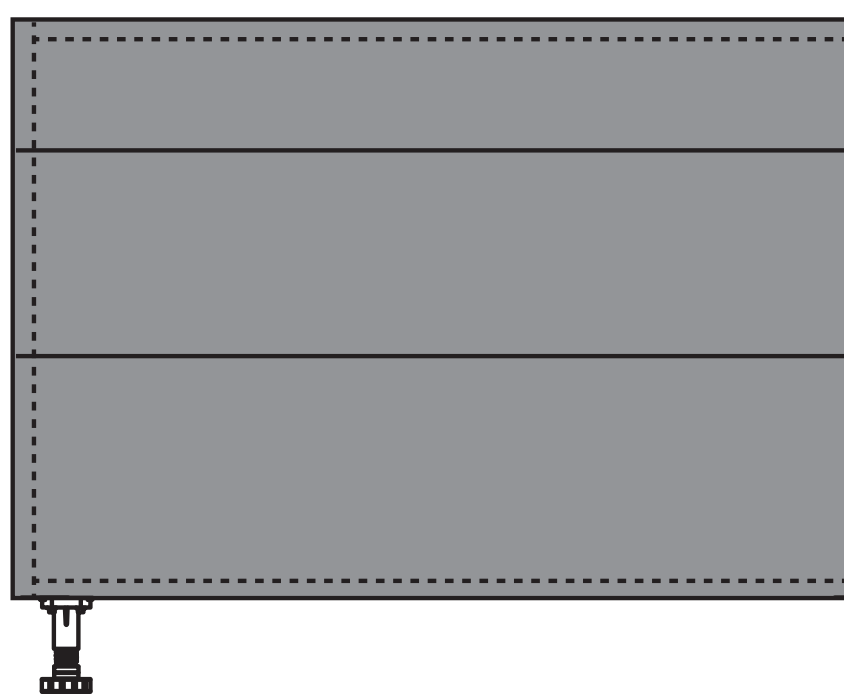
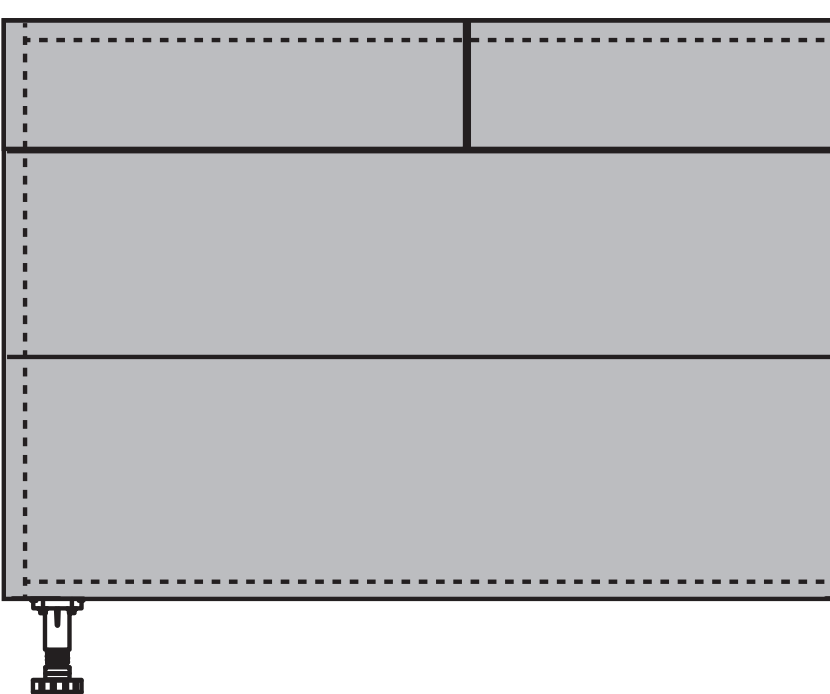
<div>300 Drawer Line</div> 	<div>300 2 Drawer</div> 	<div>300 3 Drawer</div> 	<div>350 2 Drawer</div> 	<div>400 Drawer Line</div> 	<div>400 2 Drawer</div> 	<div>400 4 Drawer</div> 	<div>450 2 Drawer</div> 	<div>500 Drawer Line</div> 	<div>500 2 Drawer</div> 	<div>500 4 Drawer</div> 
Std & Upgrade (Builder Fit)	Std & Upgrade (Builder Fit)	Std & Upgrade (Pre-fitted to std only)	Upgrade Only (Builder fit)	Std & Upgrade (Builder Fit)	Std & Upgrade (Builder Fit)	Std & Upgrade (Pre-fitted)	Upgrade Only (Builder fit)	Std & Upgrade (Builder Fit)	Std & Upgrade (Builder fit)	Std & Upgrade (Pre-fitted)
<div>600 Drawer Line</div> 	<div>600 2 Drawer</div> 	<div>600 3 Drawer</div> 	<div>700 2 Drawer</div> 	<div>800 Drawer Line</div> 	<div>800 2 Drawer</div> 	<div>800 3 Drawer</div> 	<div>800 4 Drawer</div> 	<div>900 2 Drawer</div> 		
Std & Upgrade (Builder Fit)	Std & Upgrade (Pre-fitted to std only)	Std & Upgrade (Pre-fitted)	Std & Upgrade (Builder fit)	Std & Upgrade (Builder Fit)	Std & Upgrade (Pre-fitted to upgrade only)	Std & Upgrade (Pre-fitted to upgrade only)	Upgrade Only (Builder fit)	Std & Upgrade (Pre-fitted to upgrade only)		
<div>900 3 Drawer</div> 	<div>900 5 Drawer</div> 	<div>1000 Drawer Line</div> 	<div>1000 2 Drawer</div> 	<div>1000 3 Drawer</div> 	<div>1000 4 Drawer</div> 					
Std & Upgrade (Pre-fitted to upgrade only)	Upgrade Only (Builder fit)	Std & Upgrade (Builder Fit)	Std & Upgrade (Pre-fitted to upgrade only)	Std & Upgrade (Pre-fitted to upgrade only)	Upgrade Only (Builder fit)					

2025 - Drawer Box Offer - Standard



2025 - Drawer Box Offer - Upgrade

Note: Timber drawer boxes are in line with upgrade offer in size availability, but are builder fit. Drawer runners are supplied as a separate SKU for timber drawers.

300 Drawer Line	300 2 Drawer	300 3 Drawer	350 2 Drawer	400 Drawer Line	400 2 Drawer	400 4 Drawer	450 2 Drawer	500 Drawer Line	500 2 Drawer	500 4 Drawer
										
Builder Fit	Builder Fit	Builder Fit	Builder Fit	Builder Fit	Builder Fit	Pre-fitted	Builder Fit	Builder Fit	Builder Fit	Pre-fitted
600 Drawer Line	600 2 Drawer	600 3 Drawer	700 2 Drawer	800 Drawer Line	800 2 Drawer	800 3 Drawer	800 4 Drawer	900 2 Drawer		
										
Builder Fit	Builder Fit	Pre-fitted	Builder Fit	Builder Fit	Pre-fitted	Pre-fitted	Builder Fit	Pre-fitted		
900 3 Drawer	900 5 Drawer	1000 Drawer Line	1000 2 Drawer	1000 3 Drawer	1000 4 Drawer					
										
Pre-fitted	Builder Fit	Builder Fit	Pre-fitted	Pre-fitted	Builder Fit					

Howdens Kitchen Cabinets - Cubic Capacities



Full Height Wall Units - Standard

200 FH	200mm Standard Full-Height Wall	0.030
300 FH	300mm Standard Full-Height Wall	0.048
350 FH	350mm Standard Full-Height Wall	0.058
400 FH	400mm Standard Full-Height Wall	0.067
450 FH	450mm Standard Full-Height Wall	0.077
500 FH	500mm Standard Full-Height Wall	0.086
600 FH	600mm Standard Full-Height Wall	0.104
700 FH	700mm Standard Full-Height Wall	0.123
800 FH	800mm Standard Full-Height Wall	0.141
900 FH	900mm Standard Full-Height Wall	0.160
1000 FH	1000mm Standard Full-Height Wall	0.178

Full Height Wall Units - Deep

200 FH Deep	200mm Deep Full-Height Wall	0.040
300 FH Deep	300mm Deep Full-Height Wall	0.064
350 FH Deep	350mm Deep Full-Height Wall	0.076
400 FH Deep	400mm Deep Full-Height Wall	0.088
450 FH Deep	450mm Deep Full-Height Wall	0.100
500 FH Deep	500mm Deep Full-Height Wall	0.113
600 FH Deep	600mm Deep Full-Height Wall	0.137
700 FH Deep	700mm Deep Full-Height Wall	0.161
800 FH Deep	800mm Deep Full-Height Wall	0.186
900 FH Deep	900mm Deep Full-Height Wall	0.211
1000 FH Deep	1000mm Deep Full-Height Wall	0.234

Extra Tall Wall Units - Standard

200 Extra Tall	200mm Standard Extra Tall Wall	0.038
300 Extra Tall	300mm Standard Extra Tall Wall	0.062
350 Extra Tall	350mm Standard Extra Tall Wall	0.073
400 Extra Tall	400mm Standard Extra Tall Wall	0.085
450 Extra Tall	450mm Standard Extra Tall Wall	0.096
500 Extra Tall	500mm Standard Extra Tall Wall	0.108
600 Extra Tall	600mm Standard Extra Tall Wall	0.131
700 Extra Tall	700mm Standard Extra Tall Wall	0.155
800 Extra Tall	800mm Standard Extra Tall Wall	0.178
900 Extra Tall	900mm Standard Extra Tall Wall	0.201
1000 Extra Tall	1000mm Standard Extra Tall Wall	0.225

Extra Tall Wall Units - Deep

200 Extra Tall Deep	200mm Deep Extra Tall Wall	0.050
300 Extra Tall Deep	300mm Deep Extra Tall Wall	0.080
350 Extra Tall Deep	350mm Deep Extra Tall Wall	0.100
400 Extra Tall Deep	400mm Deep Extra Tall Wall	0.111
450 Extra Tall Deep	450mm Deep Extra Tall Wall	0.130
500 Extra Tall Deep	500mm Deep Extra Tall Wall	0.142
600 Extra Tall Deep	600mm Deep Extra Tall Wall	0.172
700 Extra Tall Deep	700mm Deep Extra Tall Wall	0.203
800 Extra Tall Deep	800mm Deep Extra Tall Wall	0.234
900 Extra Tall Deep	900mm Deep Extra Tall Wall	0.265

1000 Extra Tall Deep	1000mm Deep Extra Tall Wall	0.295
Half Height Wall Units		
300 Half Height	300mm Half-Height Wall	0.023
350 Half Height	350mm Half-Height Wall	0.027
400 Half Height	400mm Half-Height Wall	0.032
450 Half Height	450mm Half-Height Wall	0.036
500 Half Height	500mm Half-Height Wall	0.041
600 Half Height	600mm Half-Height Wall	0.049
700 Half Height	700mm Half-Height Wall	0.058
800 Half Height	800mm Half-Height Wall	0.067
900 Half Height	900mm Half-Height Wall	0.076
1000 Half Height	1000mm Half-Height Wall	0.084
Other Units		
600 BUOH	600mm Built under unit	0.182
931 DL / HL Cnr Base	931mm Corner Carousel Unit	0.393
600 Belfast	600mm Belfast Sink Base unit	0.098
800 Belfast	800mm Belfast Sink Base Unit	0.140
300 Cvd Base LH/RH	300mm Curved Base Unit	0.095
300 Cvd Wall LH/RH	300mm Curved Wall Unit	0.043
500 Std Wall	500mm Standard Wall Unit	0.065
N/A	600mm Standard Wall Unit	0.079
631 FH Cnr LH/RH	631mm Corner Wall Unit	0.104
631 ET Cnr LH/RH	631mm Tall Corner Wall Unit	0.132
731 FH Cnr LH/RH Deep	731mm Corner Wall Unit	0.161
731 ET Cnr LH/RH Deep	731mm Tall Corner Wall Unit	0.203
600 Hob Wall	600mm Hob Wall Unit	0.054
600 Int MW App Unit	600mm Microwave Unit	0.044
600 ET Int MW App Unit	600mm Tall Microwave Unit	0.072
1000 Bridging Unit	1000mm Bridging Unit	0.110
300 Larder	300mm Larder Tower Unit	0.252
300 ET Larder	300mm Extra Tall Larder Unit	0.270
150 Wine Wall	150mm Wine Rack Unit	0.021
400 Larder	400mm Larder Tower Unit	0.347
400 ET Larder	400mm Extra Tall Larder Tower Unit	0.372
500 Larder	500mm Larder Tower Unit	0.443
500 ET Larder	500mm Extra Tall Larder Tower Unit	0.476
Various	600mm Appliance Tower Unit	0.539
600 Larder	600mm Larder Tower Unit	0.539
600 ET Larder	600mm Extra Tall Larder Unit	0.579
Various	600mm Midi Appliance Tower Unit	0.352
1000 LH/RH Corner Twr	1000mm Larder Top Cabinet Unit	0.898
1000 ET LH/RH Cnr Twr	1000mm Extra Tall Larder Top Cabinet Unit	0.931
Hi-Line Base Units		
200 HL	200mm Hi-Line Base	0.056
300 HL	300mm Hi-Line Base	0.089
350 HL	350mm Hi-Line Base	0.106
400 HL	400mm Hi-Line Base	0.123
450 HL	450mm Hi-Line Base	0.140
500 HL	500mm Hi-Line Base	0.157
600 HL	600mm Hi-Line Base	0.191

700 HL	700mm Hi-Line Base	0.225
800 HL	800mm Hi-Line Base	0.259
900 HL	900mm Hi-Line Base	0.293
1000 HL	1000mm Hi-Line Base	0.327
Drawer-Line Base Units		
300 DL	300mm Drawer Line	0.089
400 DL	400mm Drawer Line	0.123
500 DL	500mm Drawer Line	0.157
600 DL	600mm Drawer Line	0.191
900 DL	900mm Drawer Line	0.293
1000 DL	1000mm Drawer Line	0.327
Drawer Packs		
300 2 Drw	300mm 2 Drawer Base	0.089
300 3 Drw	300mm 3 Drawer Base	0.089
350 2 Drw	350mm 2 Drawer Base	0.106
400 2 Drw	400mm 2 Drawer Base	0.123
400 4 Drw	400mm 4 Drawer Base	0.123
450 2 Drw	450mm 2 Drawer Base	0.140
500 2 Drw	500mm 2 Drawer Base	0.157
500 4 Drw	500mm 4 Drawer Base	0.157
600 2 Drw	600mm 2 Drawer Base	0.191
600 3 Drw	600mm 3 Drawer Base	0.191
700 2 Drw	700mm 2 Drawer Base	0.225
800 2 Drw	800mm 2 Drawer Base	0.259
900 2 Drw	900mm 2 Drawer Base	0.293
900 3 Drw	900mm 3 Drawer Base	0.293
1000 3 Drw	1000mm 3 Drawer Base	0.327