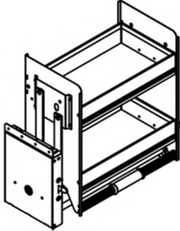
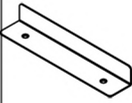


ELITE Pull Down 2-Tier Wall Cabinet Storage Unit

Suits 600mm or 900mm Cupboard
Nero, Galley, Bistro



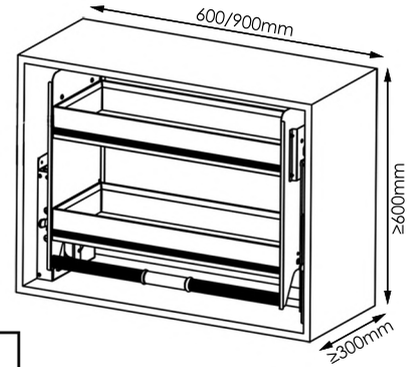
Package Inclusions:

① basket	② ST4*14	③ M5*8	④ bottom plate
1 pc	8 pcs	4 pcs	2 pcs
			

Product Size:

Notes:

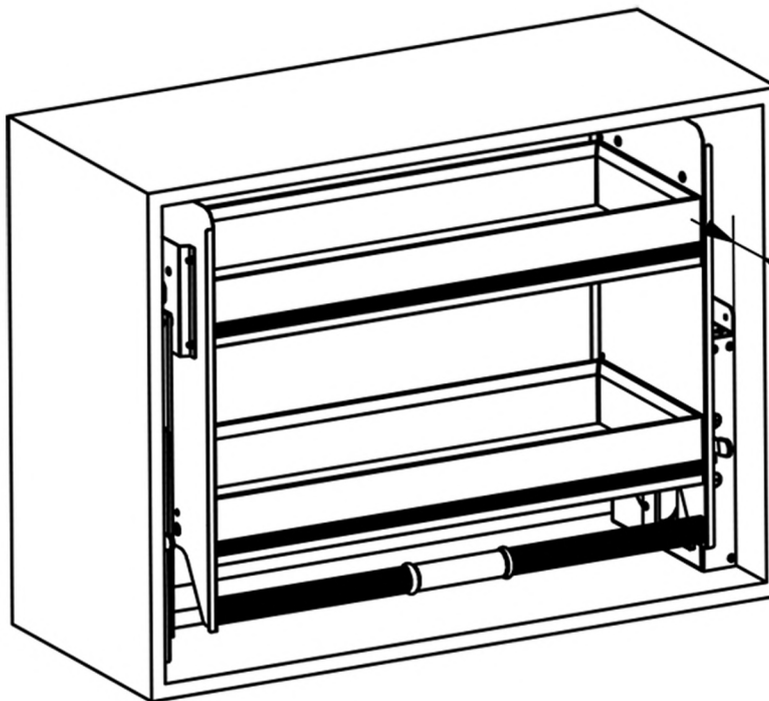
1. Please read the instructions carefully before installation
2. Recommended cabinet wall thickness is between 16-18mm
3. Extra 1-50mm can be added to the product width to suit non-standard cabinet installations



Cabinet Width	Product Dimensions
600mm	W564 x D282 x H543mm
900mm	W864 x D282 x H543mm

Standard Cabinet Installation

- STEP 1:** Put the basket unit inside the cabinet and align it 70mm from the front edge. Pull down the unit and fix with ST4*14 screws (②).



60-70 millimetres from front edge
Allow enough space to avoid door hinge

ELITE Pull Down 2-Tier Wall Cabinet Storage Unit

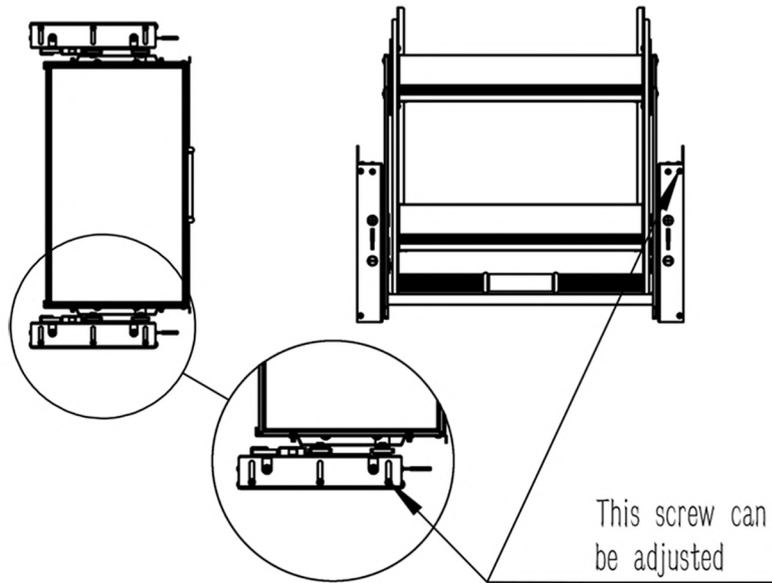
Suits 600mm or 900mm Cupboard
Nero, Galley, Bistro

ELITE[®]
STORAGE SOLUTIONS

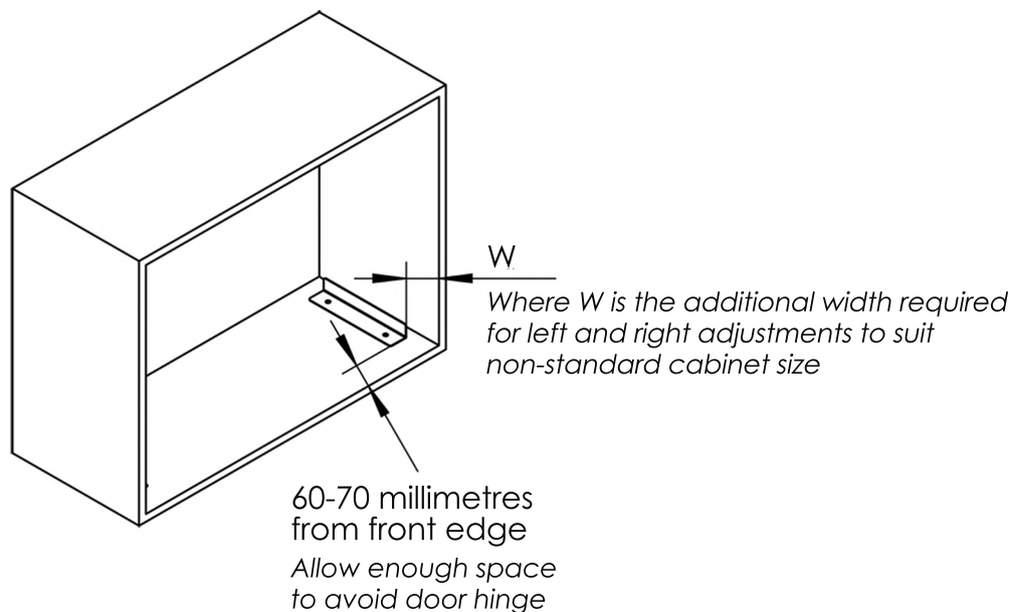
Non-Standard Cabinet Installation

If the cabinet's internal width is more than 564mm (for 600mm version) or 864mm (for 900mm version), use the adjustable part to accommodate width up to 614mm or 914mm.

STEP 1: Measure the cabinet's internal width first, then adjust the width adjuster to suit.



STEP 2: Fix the bottom plate ④ with M5*8 screws ③.
Put the basket unit inside the cabinet and fix with ST4*14 screws ②.



ELITE Pull Down 2-Tier Wall Cabinet Storage Unit

Suits 600mm or 900mm Cupboard
Nero, Galley, Bistro

ELITE[®]
STORAGE SOLUTIONS

Product Operation

This product can bear up to 12kg of stored items.
While the unit is in its closed position, adjust the gear according to the weights below.
Note: Do not change gears while using the product.

1-2kg	no gear adjustment needed
3-6kg	adjust to the “-” gear
7-12kg	adjust to the “+” gear

⚠ If the gear was accidentally adjusted during operation and the gear paddle cannot be configured, just pull the unit to a half pulled down position and adjust the gear. The unit should now work as normal.

