

PHARMACY FULL HEIGHT DRAWER SYSTEM

2007

 WILLACH | Always one idea ahead



FORWARD PLANNING
and design

HEALTHCARE WORKSPACE SPECIALISTS

Pharmacy Procurement Websites

www.dispensary-equipment.co.uk—
www.pharmacy-fridge.co.uk
www.chemist-equipment.co.uk
www.display-fittings.co.uk
www.healthcare-furniture.co.uk



Dispensary, Surgery, Hospital & Healthcare Furniture, Refrigeration & Storage Solutions

- Bench and Worktop Units
- Full Height Units
- Desks and Workspace Units
- Drawer Units
- Controlled Drug Cabinets
- Accessories
- Retail and Waiting Area Fittings
- Consultancy room fixtures
- Showcases
- Medical Refrigeration

FAMA 7007
SYSTEM FOR PHARMACIES



Willach Fama 7007

Save Space—Create Space

There is no doubt that anyone responsible for running a pharmacy and for making decisions about furnishing it needs the latest and most pre-cise information. That's because knowledge is the best basis for asking the right questions before making a decision to invest, ensuring that the right answers are provided.

If you have seen the video film about the FAMA 7007 drawer system, you will know what makes a good drawer, where and how drawers differ - in short: which questions you should ask your pharmacy furnishing consultant about which topics.

If you follow this guide, you will be able to make systematic comparisons with other drawers, enabling you to come to the right decision for secure investment.

General questions about the drawer.

What form does the drawer take?	horizontal	
Can the drawer be used in all parts of the pharmacy (self-service/impulse purchase, underbench and counter units, full height medicine cabinets, preparation bench, administration desk, etc.)	Yes	
Is there a uniform system of grid-dividers, cross-dividers and label-holders for drawers and shelves for sliding and pull-out cabinets?	Yes	
Are there sliding cabinets and pull-out cabinets for storing reserve stocks whose dimensions (total depth, plinth height and total height) are reconciled with the full height medicine cabinets?	Yes	
Are carriage-steps available, making it easy to reach the top drawers in the full height medicine cabinets?	Yes	
Do the carriage-steps automatically lock in position when weight is applied and do they retract when the weight is removed?	Yes	
Can the system be adapted fully to the space you have available using standard ex-stock components, I.e. without requiring special production measures?	Yes	
Can full height bays which form a single block have varying heights, for example in order to build around a supporting girder?	Yes	
Can full height bays which form a single block have varying depths, for example in order to build around a pillar or chimney?	Yes	
Does the system have all the other features such as central locking-device for full height bays and base units, runner for tray and built in display case for full height bays, etc...?		

WHAT COUNTS IN A DRAWER'S USABLE DIMENSIONS

Important factors for usable height and usable width.

What modular heights for the drawer are available?

For single height drawers?

100 mm

108 mm

115 mm

125 mm

135 mm

Are other modular height variants available using hole modules with distances of 23, 25 and 27 mm?

Yes

Does the double height drawer have double the modular height of the single height drawer?

Yes

How much of the usable height of the drawer is lost due to technical considerations?

5mm

Exactly how high is the usable height of the drawer?

drawer height
minus 5 mm

How wide (= *clc* measurement) are the drawers for full height medicine cabinets?

410,0 mm

How wide (= *clc* measurement) are the drawers for base units?

410,0 mm
592,5 mm
775,0 mm

What usable widths are offered by the drawers?

● *clc* measurement 410,0 mm

2 x 170,5 mm

● *clc* measurement 592,5 mm

3 x 170,5 mm

● *clc* measurement 775,0 mm

4x 170,5 mm

Have the usable widths been measured at the narrowest point?

Yes

Are the drawer's label-holders and running tracks placed one above the other to save space?

Yes

Are the drawer's label-holders and running tracks placed next to each other, reducing the space?

No

Willach Fama 7007

Factors to be noted for usable depths

The full height medicine cabinets

What standard lengths are available for the full height bays?

1.200 mm

1.100 mm

1.000 mm

900 mm

What are the effective usable depths?

- Standard length 1.200mm

1.100 mm

- Standard length 1.100mm

1.000 mm

- Standard length 1.000mm

0.900 mm

- Standard length 0.900mm

0.800 mm

Is it possible to remove even the last pack from the drawer vertically without any problem?

Yes

Is it possible to see the full usable depth of the "overhead drawers" from below?

Yes

Is the full usable depth also available in the bottom drawer of a full height bay?

Yes

The base units

What standard lengths are available for the base units?

0.550 mm

0.450mm

What are the effective usable depths

- Standard length 0.550mm

0.450 mm

- Standard length 0.450mm

1.350 mm

Willach Fama 7007

The lateral sections of a drawer

Are the lateral sections constructed with precision from a single piece of material?	Yes	
Are the lateral sections particularly strong because of the double walled structure?	Yes	
Are the surfaces of the visible components natural epoxy powder coated?	Yes	
Is the height of the lateral section 80mm, enabling a lot of smaller packs to be stacked on top of the other without any problems?	Yes	
Do the lateral sections have moulded ribs which are produced without weaknesses due to no material being removed?	Yes	
Do the lateral sections have moulded ribs which are produced by the removal of material, thus weakening the section?	No	
Are the label-holders flush with the lateral sections?	Yes	
Do the lateral sections have deep positioned running tracks?	Yes	
Do the running tracks have specially formed guide webs which enclose both the left and right support rollers of the guiding rails?	Yes	

The drawer's central divider

Is the central divider double walled even though it is constructed from a single piece of material?	Yes	
Are the surfaces well protected with a natural epoxy powder coating?	Yes	
Does the central divider have moulded ribs which are produced without weaknesses due to no material being removed?	Yes	
Does the central divider contain slots which are produced by the removal of material, thus weakening the section?	No	
Does the central divider also support the two halves of the base so these measure just 3mm in thickness?	Yes	

The steel frontplate

Does the steel frontplate have special centering grooves so that the precisely prefabricated drawer front panels can be fastened simply using centering screws? Does this mean that subsequent laborious adjustments to the front panels are not required in order to achieve perfect alignment?	Yes	
Does the double height drawer have a single piece frontplate? Does this mean that the drawer runs as smooth as a single height drawer, providing the same perfect alignment?	Yes	

Willach Fama 7007

Gallery rods/additional steel plate

Is the double height drawer supplied with a single-piece, double height steel frontplate, gallery rods at the sides and an additional steel plate at the back as standard, i.e. at no extra cost?

Yes

Guiding rails

Are the lateral sections constructed with precision from a single piece of material?

Yes

Are the lateral sections particularly strong because of the double walled structure?

Yes

Plastic sheathed steel ball bearings

Are the lateral sections constructed with precision from a single piece of material?

Yes

Are the lateral sections particularly strong because of the double walled structure?

Yes

The drawer bases

What material is used in the white drawer bases?

- Very cheap hardboard, laquered on one or both sides
- *Very strong MDF (medium density fibre board) which is environmentally-friendly lacquered on both sides*

No

Yes

What are the features of the wire mesh base?

- Is the wire mesh base made from expanded metal and does it have a natural epoxy powder coating, so that the minimal contact surface reduces abrasion of the packs to a minimum
- Is the mesh, of the expanded wire-mesh metal base, positioned in the line of sight so that all packs can be easily identified, even when the drawers are overhead?
- What is the percentage of visibility allowed by the wire-mesh base?

Yes

Yes

73%

Willach Fama 7007

Important features for surface protection

A powder coating that offers a perfect edge covering and is resistant to wear?	Yes	
Natural epoxy powder coating for easy-clean surfaces?	Yes	

The factors that enhance a drawer's strength and bearing capacity

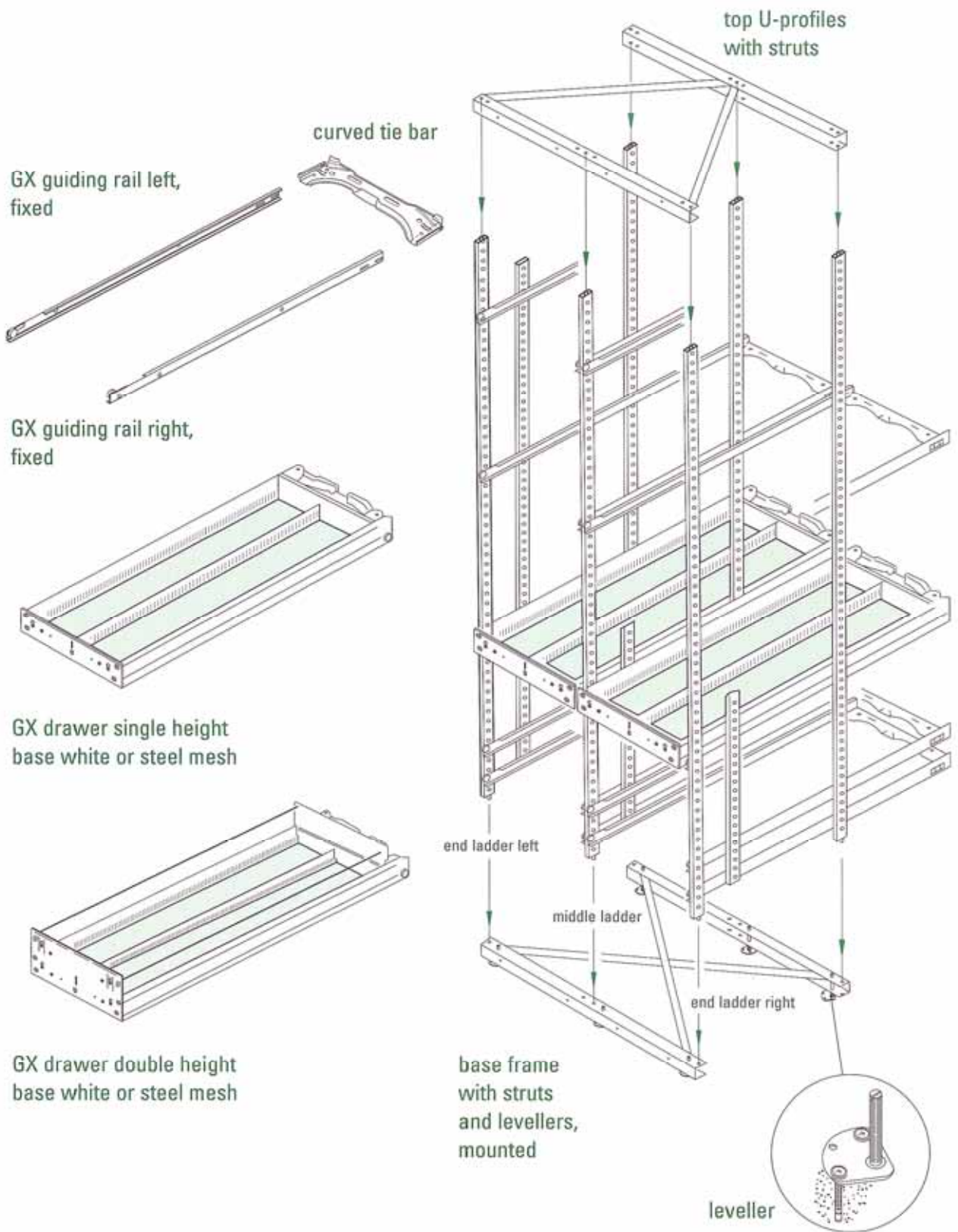
Is extra material used at the top, bottom and sides of the lateral sections, making them particularly strong?	Yes	
Are there three uprights or vertical supports which secure and stabilise the guiding rails?	Yes	
Are the guiding rails reinforced by means of grooved profile?	Yes	
Can the drawer be pulled out and pushed in with the minimum of effort thanks to its great stability?	Yes	
Does the automatic return function come into action very quickly because there is almost no deformation of the fully extended drawer even when loaded?	Yes	

Factors which influence the running action

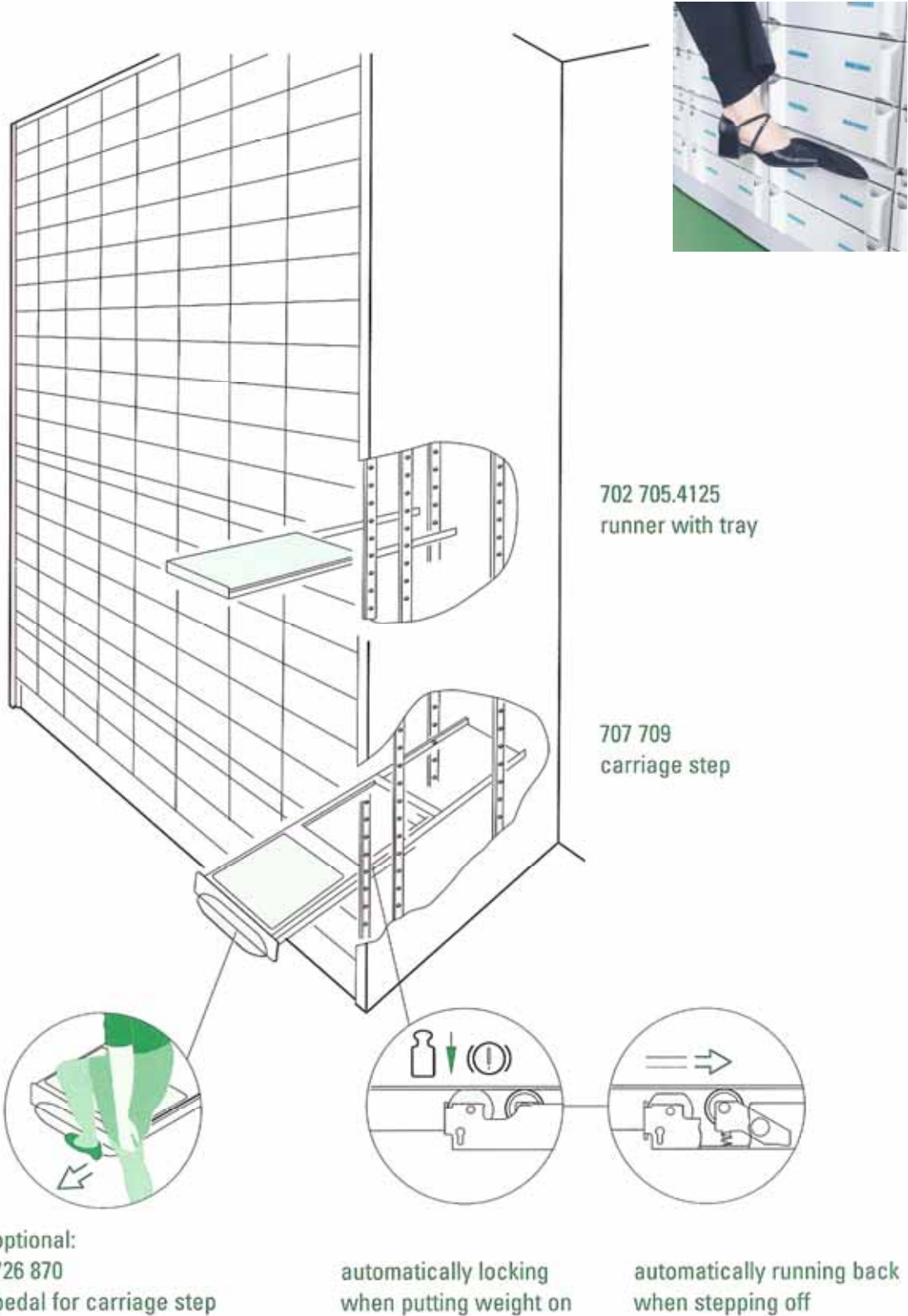
Does the drawer glide open and closed with a light, precise movement so that it is impossible for it to jam?	Yes	
Do all steel ball bearings have a steel outer ring with an additional plastic sheathing, ensuring smooth running?	Yes	
Do all the plastic sheathed ball bearings run exclusively on powder coated instead of galvanised components?	Yes	

Decisive factors for a drawer's durability

How does the runner meet all the requirements for the durability of support rollers and runner rollers?		
<ul style="list-style-type: none"> By means of exceptionally wide rollers which increase the bearing surface, thereby reducing the surface pressure on the plastic sheathing? 	Yes	
<ul style="list-style-type: none"> By means of 8mm plastic sheathed support rollers on the guiding rails?? 	Yes	
<ul style="list-style-type: none"> By means of 7mm plastic-sheathed runner rollers on the drawers? 	Yes	



MODULE 50

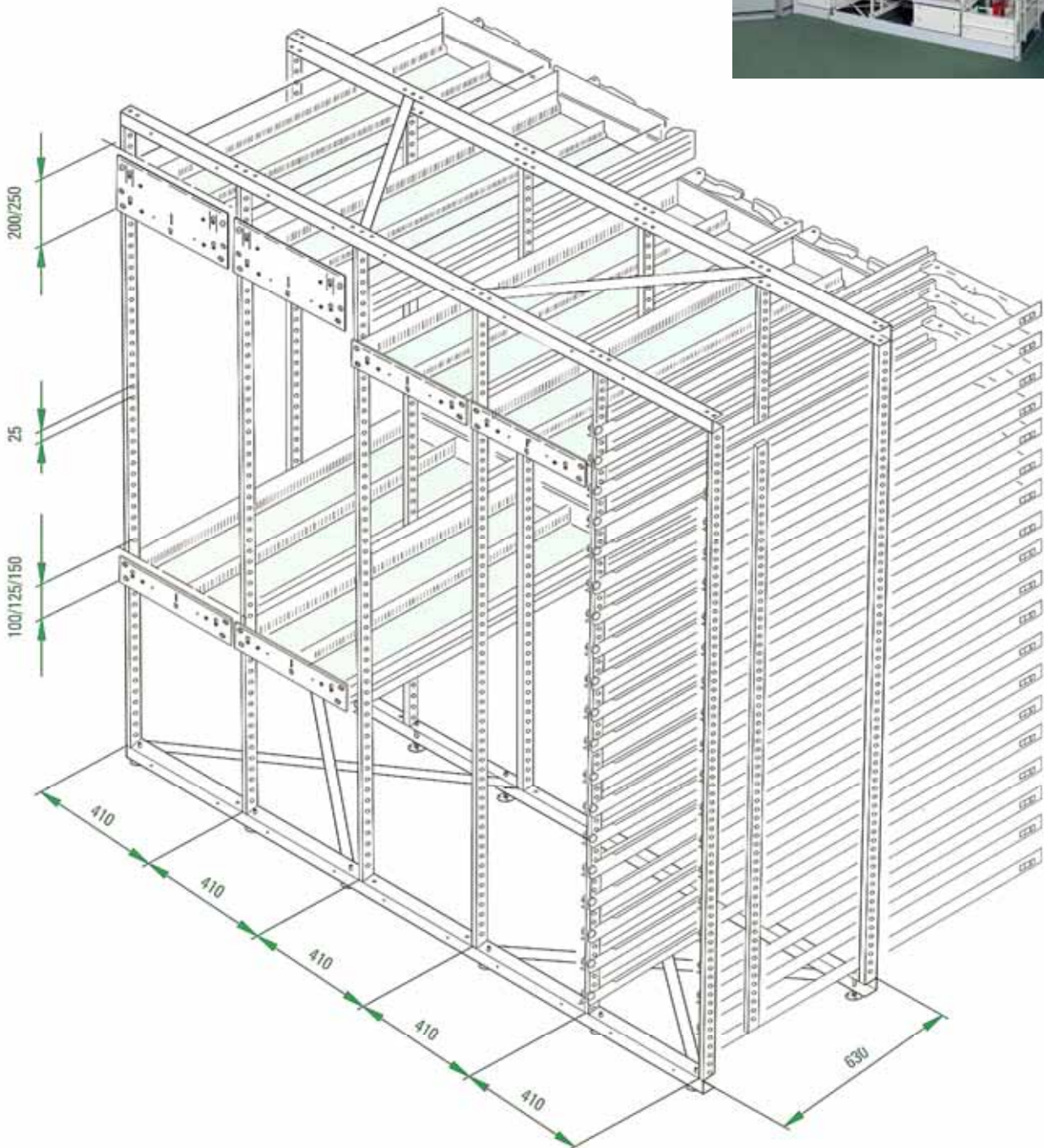


To Order Call: 0113 350 8696

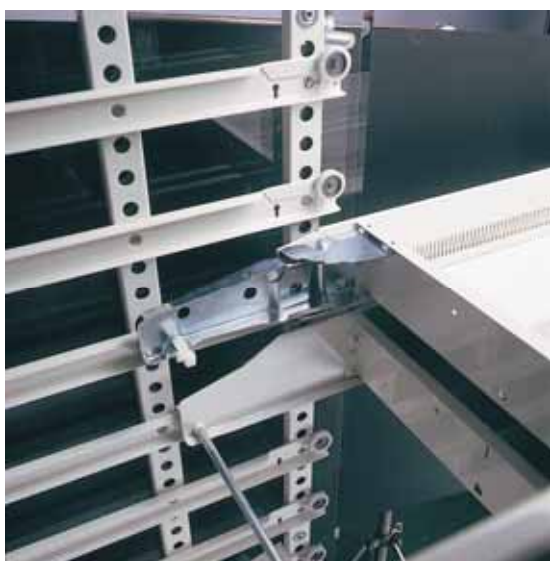




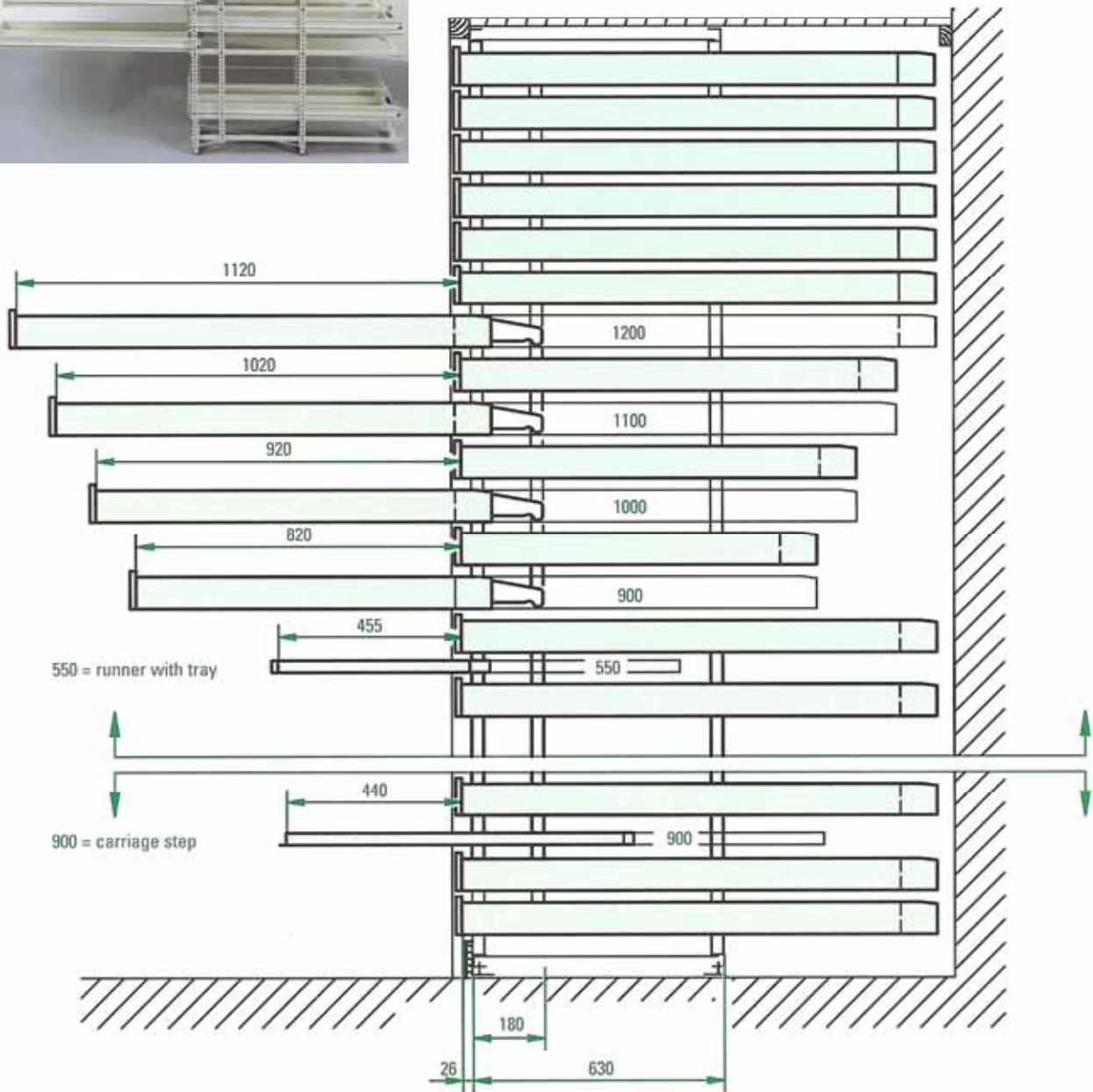
To Order Call: 0113 350 8696



To Order Call: 0113 350 8696

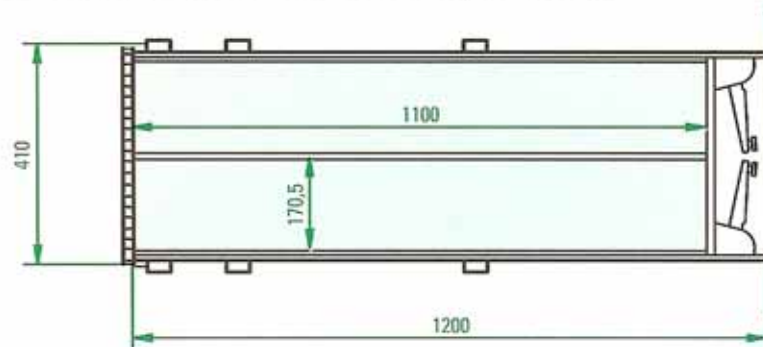


To Order Call: 0113 350 8696

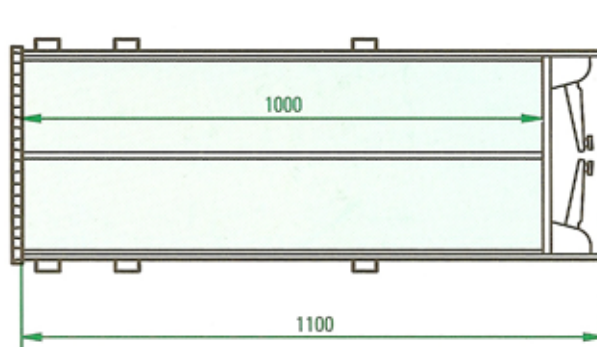


single height GX drawers for modules 100/125/150..., with usable heights 95/120/145...
double height GX drawers for modules 200/250..., with usable heights 195/245...

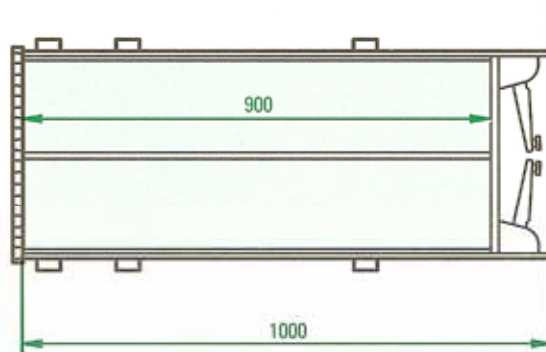
1200



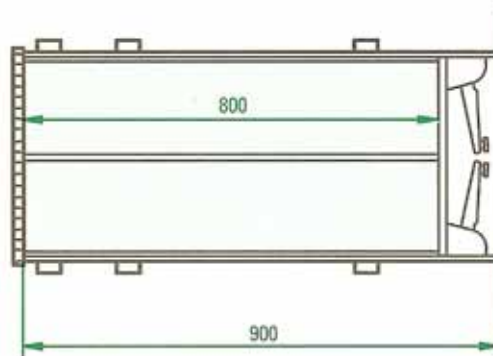
1100

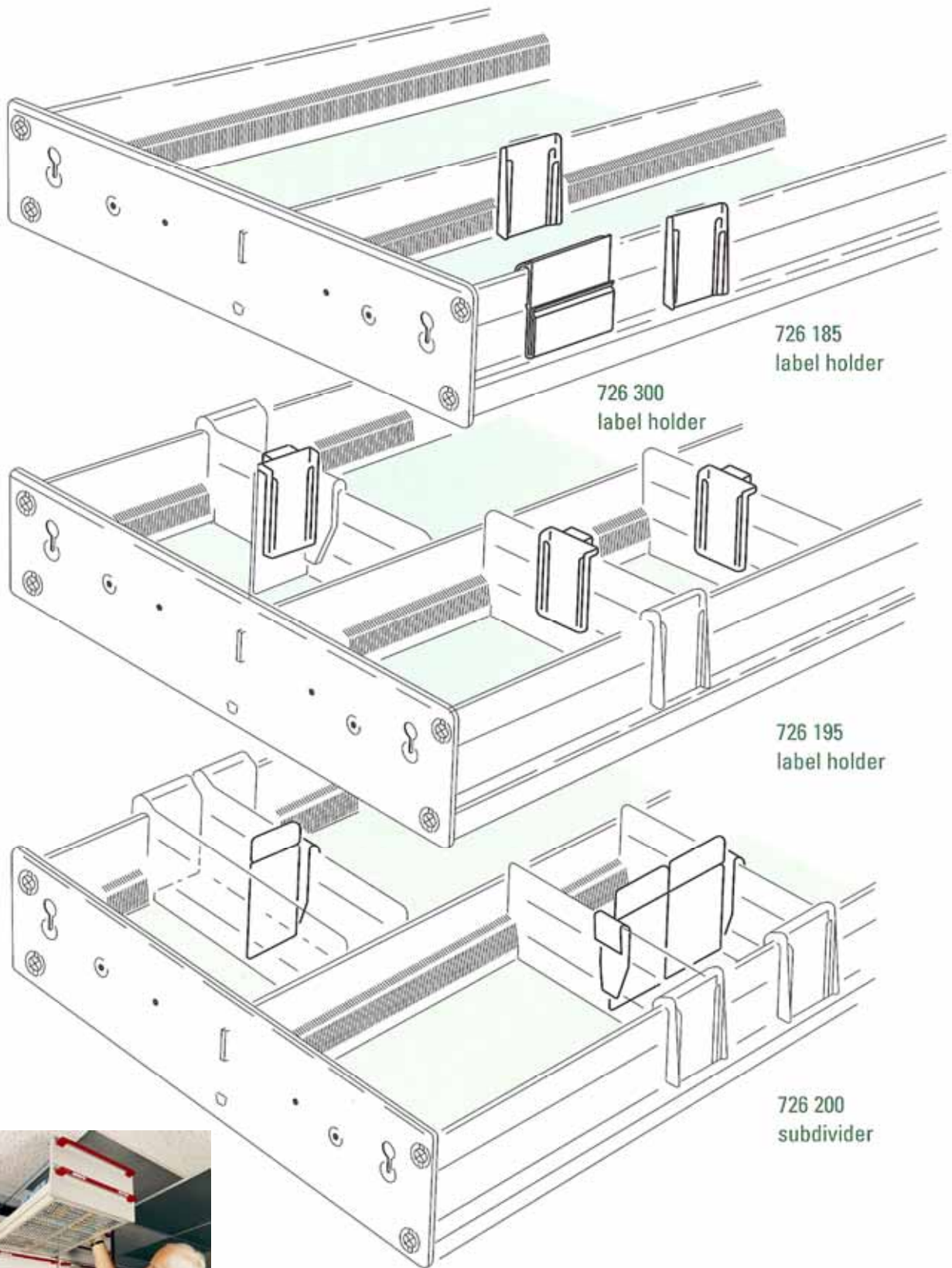


1000

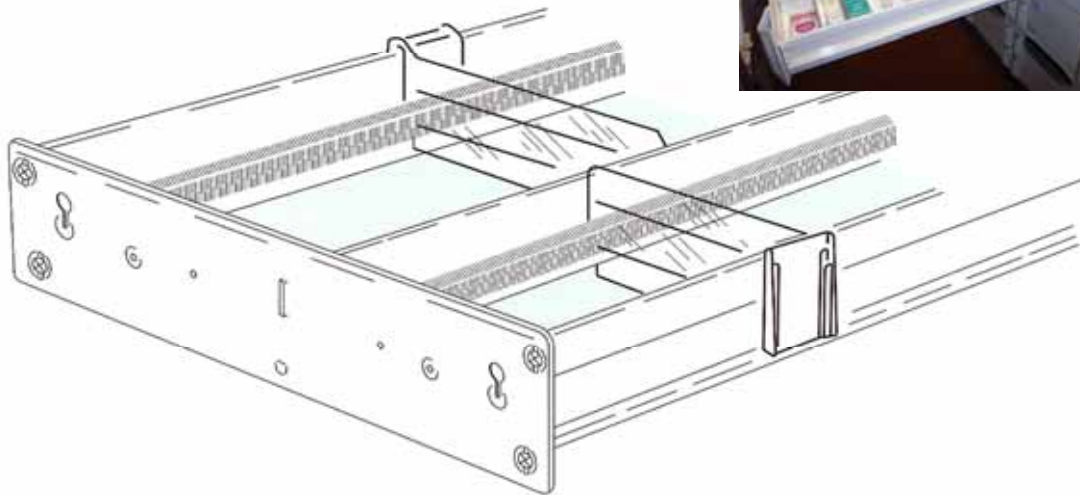


900



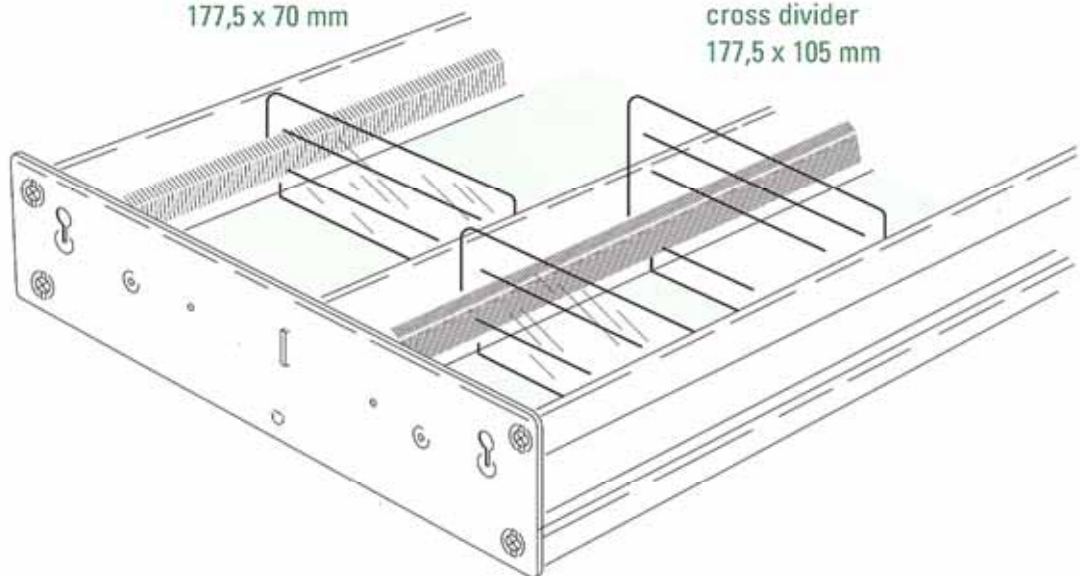


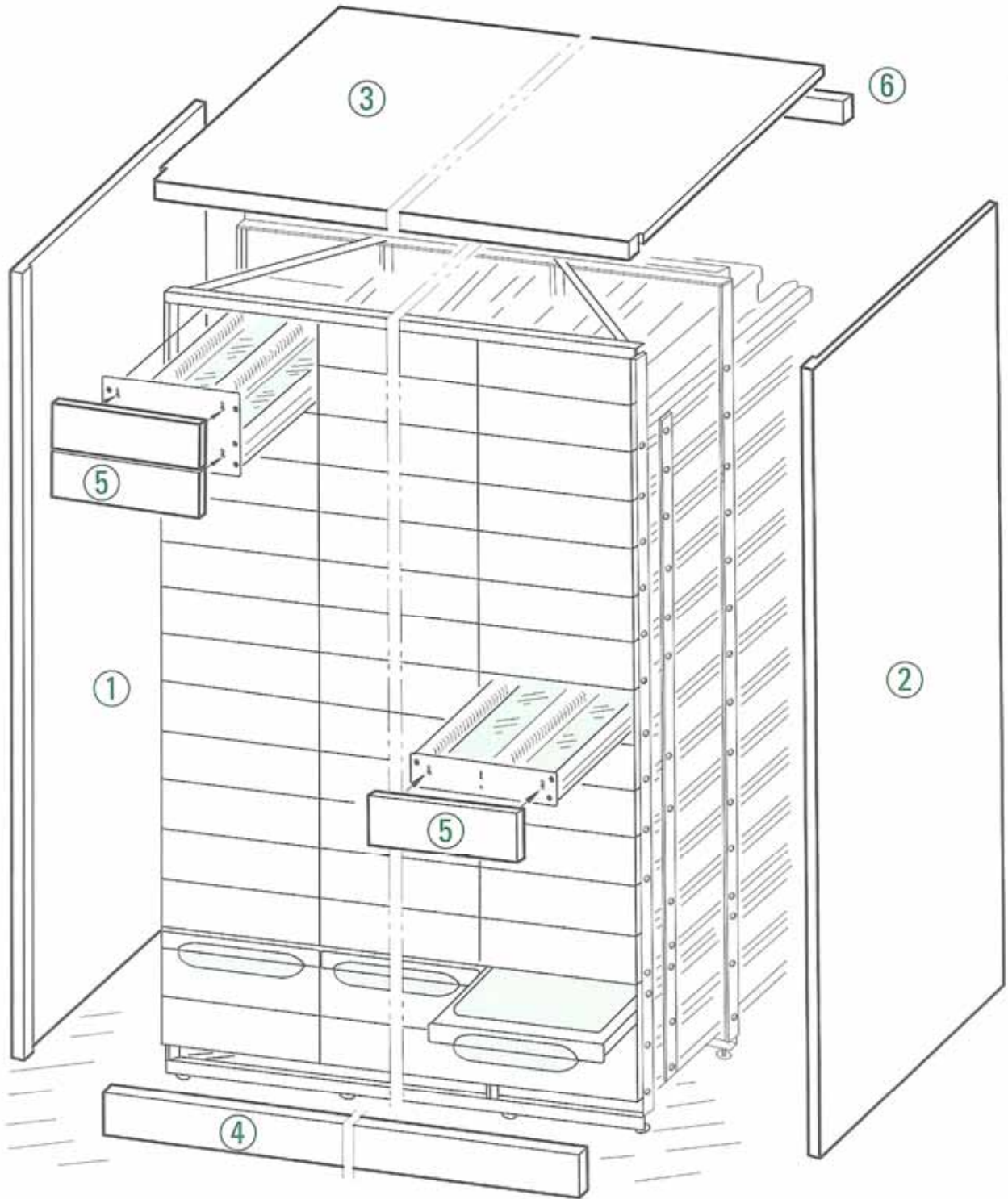
726 100
grid divider with incorporated label holder

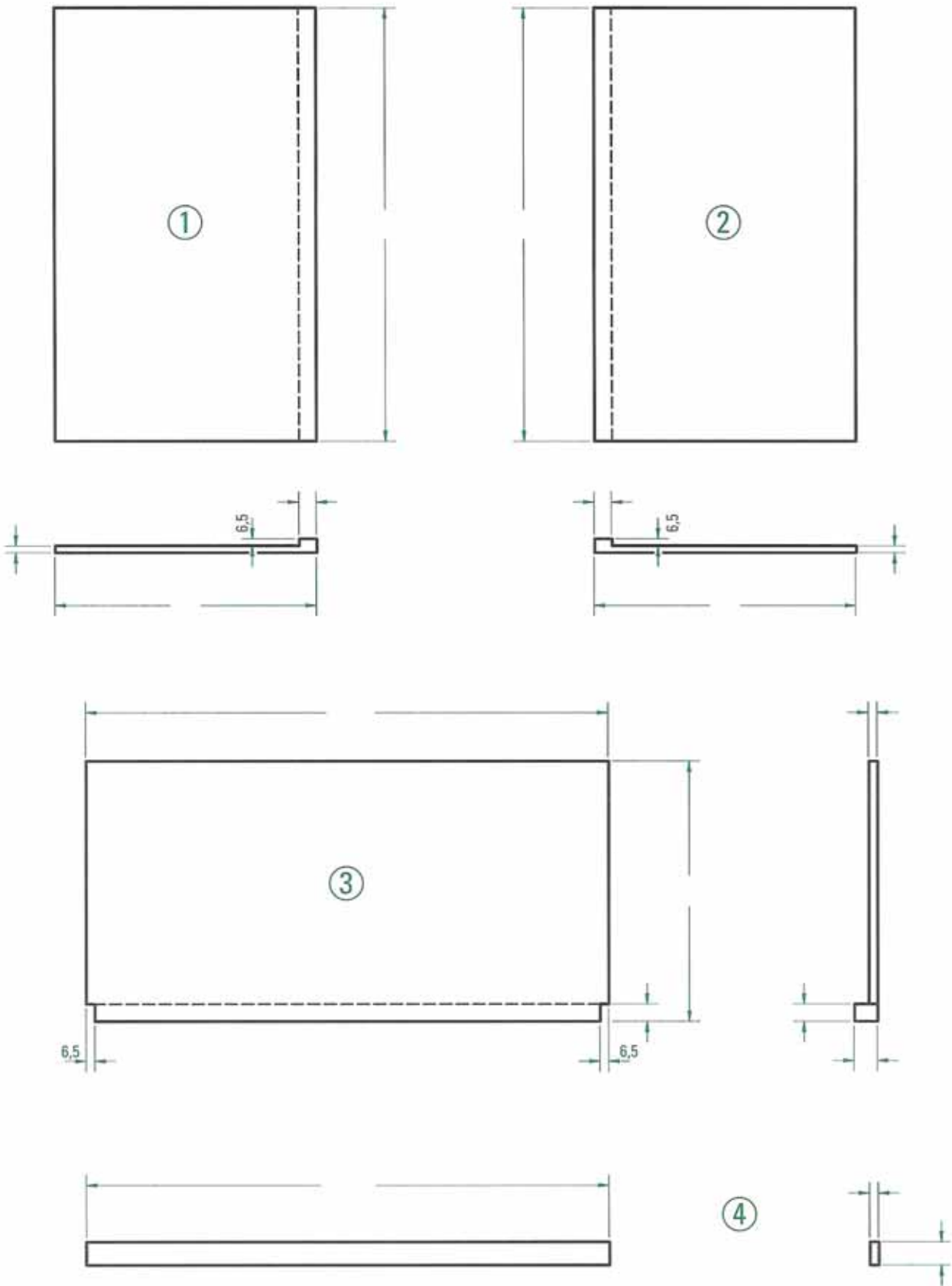


726 122
cross divider
177,5 x 70 mm

726 132
cross divider
177,5 x 105 mm







Briefly describe your desired feedback.

Dispensary

- Bench and Worktop Units
- Over Bench Units
- Full Height Wall Units

Reception & Sales Area

- Counters
- Reception Desks
- Signs and Window Display

Comments:

Storage

- Wall Racking and Shelving
- Central Racking
- Mobile Units

Security

- Controlled Drugs Cabinets
- Weights and Measures
- Medical Refrigeration

Company Name & Contact

Address

Phone



www.dispensary-equipment.co.uk—
www.pharmacy-fridge.co.uk
www.chemist-equipment.co.uk
www.display-fittings.co.uk
www.healthcare-furniture.co.uk

12 Haven Gardens
Cookridge Towers
Leeds, West Yorkshire, England
LS16 6SN

Phone: 0113 350 8696
Fax: 0870 478 2794
E-mail: sales@display-fittings.co.uk