





Auto Level Trolley - Code. 91312

A simple mobile container used for carrying items such as parcels, packets, books and magazines etc. It has been designed to minimise operator strain, by incorporating an automatic levelling load platform which maintains the working height at an ergonomic level for off loading. The highly durable concertina bag is made from Nylon reinforced PVC and is securely fastened to two 10mm thick plywood base panels. The automatic levelling action is provided by two moveable, spring loaded steel carriages.

Dimensions & Capacities:		Specification:		
Height	932mm	Frame	28mm diameter mild steel round tube, 3mm thick	
Width	730mm	Load	Nylon reinforced PVC	
Depth	935mm	compartment	Spring loaded auto levelling feature	
Platform Travel	360mm	Wheels	Heavy duty 150mm	
Gross weight	120kg	& castors	diameter ball bearing castors with non-marking	
Empty weight	40kg		red polyurethane tyres	
Volume	0.16 cu mtrs min, 0.35 cu mtrs max	Finish	Epoxy polyester powder coated - stove cured	

Auto Level Trolley (braked castors) - Code. 91312-brake



A simple mobile container used for carrying items such as parcels, packets, books and magazines etc. It has been designed to minimise operator strain, by incorporating an automatic levelling load platform which maintains the working height at an ergonomic level for off loading. The highly durable concertina bag is made from Nylon reinforced PVC and is securely fastened to two 10mm thick plywood base panels. The automatic levelling action is provided by two moveable, spring loaded steel carriages.

Braked castors are fitted to help steady the trolley when loading and unloading.

Dimensions & Capacities:		Specification:	
Height	932mm	Frame	28mm diameter mild steel round tube, 3mm thick
Width	730mm	Load	Nylon reinforced PVC
Depth	935mm	compartment	Spring loaded auto levelling feature
Platform Travel	360mm	Wheels	Heavy duty 150mm
Gross weight	120kg	& castors	diameter ball bearing castors with non-marking
Empty weight	40kg		red polyurethane tyres. All castors are braked
Volume	0.16 cu mtrs min, 0.35 cu mtrs max	Finish	Epoxy polyester powder coated - stove cured



thick plywood base panels. The

automatic levelling action is provided

by two moveable, spring loaded steel

A foot brake is fitted to help steady

the trolley when loading and

unloading. The manoeuvring handle is ideal when working in confined

spaces and for instances where the

trolley has to go through narrow

carriages.

doorways etc.

Auto Level Trolley c/w footbrake & manoeuvring handle - Code. 21491



A simple mobile container used for carrying items such as parcels, packets, books and magazines etc. It has been designed to minimise operator strain, by incorporating an automatic levelling load platform which maintains the working height at an ergonomic level for off loading.

The highly durable concertina bag is made from Nylon reinforced PVC and is securely fastened to two 10mm

Dimensions & Capacities:		Specification:	
932mm	Frame 28mm diameter mild s round tube, 3mm thick		
730mm	Load	Nylon reinforced PVC	
935mm	compartment	Spring loaded auto levelling feature	
360mm	Wheels	Heavy duty 125mm	
120kg	& castors	diameter ball bearing castors, rear castors are	
40kg		linked to parking / foot brake situated at rear of trolley	
0.16 cu mtrs min, 0.35 cu mtrs max	Finish	Epoxy polyester powder coated - stove cured	
	932mm 730mm 935mm 360mm 120kg 40kg 0.16 cu mtrs min, 0.35	932mm Frame 730mm Load compartment 360mm Wheels 40kg 0.16 cu mtrs min, 0.35	



Koffin Trolley - Code. 80099

A simple mobile container used for carrying items such as parcels, packets, books and magazines. The polyethylene trough is bolt-on and can be easily replaced if worn or damaged.

Troughs can be purchased separately if required.

Heigh Width Depth Empt



ensions & Capacities:	Specification:		
nt 889mm	Frame	28mm diameter mild stee round tube, 3mm thick	
n 457mm		mild steel sheet	
h 1537mm	Load compartment	Medium density polyurethane	
y weight 27.5kg	Wheels & castors	Heavy duty 150mm diameter ball bearing wit non-marking red polyurethane tyres	
	Finish	Epoxy polyester powder coated - stove cured	
	Markings	Safety information label	





Empty Bag Trolley (EBT) - Code. 64673

trolley designed for storage and transportation of empty mail bags. The 'C' shaped footprint allows the empty trolleys to be nested together to reduce storage space needed.

A compact and lightweight The EBT features a manoeuvring handle at one end of the trolley and four 100mm diameter roller bearing wheels, two of which incorporate total stop foot brakes to stabilise the trolley when loading and unloading.

Dimensions & Capacities:		Specifica	tion:
Height	1370mm	Frame	Mild steel tube -19mm & 25mm diameter, rectangular tube - 38mm & 19mm diameter.
Width	660mm		Mild steel round bar - 8mm diameter, 3mm thick mild steel sheet
Depth	1300mm	Wheels	100mm diameter wheels with non-marking
Gross weight	100kg		grey rubber tyres. Two fitted with a total stop brake
Empty weight	20kg	Finish	Epoxy polyester powder coated - stove cured
Tray capacity	72	Markings	Safety information label
		Health & Safety	This product has been independently and formally risk assessed



Mini Mobile Container - Code. 91352

The Mini Mobile Container was designed to carry containerised or loose mail between processes. It can carry four Romec "Perstorp" mail trays within the trough and has the additional advantage of being able to store four empty trays in the lower framework.

The footprint of the trolley allows it to fit onto 1m weigh scales.

Dimensions & Capacities:		Specification:		
Height	850mm	Carcass	25.4mm diameter tube & 1.6mm thick mild steel sheet.	
Width	1025mm	nm 28.58mm diameter tr 2.5mm thick castor mountings and tray		
Depth	690mm			
Capacity 12.5 ltr (approx)		Wheels & castors	4 x 100mm diameter braked swivel castors	
		Finish	Iron phosphate primed, epoxy polyester powder coated - stove cured	





Mobile Distribution Trolley - Code. 80042

The MDT is a multi functional trolley for transporting trays, bags or bundled mail. The large capacity allows 28 Romec "Perstorp" Mail trays (400 x 300) or alternatively bagged or bundled mail to be carried safely. The trolley has two stable type gates to the front with an interlocking lid making the trolley semi-secure.



Dimensions & Capacities:		
Height	1600mm	
Width	675mm	
Depth	870mm	

Specification:

Wheels

Carcass 25.4mm diameter mild steel tube filled with 50x50mm square mesh

> 2 x 125mm diameter braked swivel castors with foot operated pedal. 2 x 125mm diameter swivel castors



Document Trolley - Code. 11490

Highly manoeuvrable distribution trolley with two large capacity fully removable plastic coated baskets and a document basket. The trolley can be used indoors or outdoors and incorporates a buffer on the framework to prevent damage to the trolley and office fixtures and furniture.

Dimensions & Capacities:		Specifica	Specification:		
Height	954mm	Carcass	19.5mm & 25.4mm mild steel tube, 12mm & 20mm round		
Width	475mm		mild steel bar		
Depth	1050mm	Basket	12swg mesh & 6mm round mild steel bar		
		Wheels & castors	200mm x 32mm tread heavy- duty wheels. 100mm full swivel castors		
		Finish	Epoxy polyester powder coated - stove cured. Plastic coated baskets		





Foldaway Tray Cart - Code. 41587-tray

Developed for transporting up to three Romec Mail Trays (full or empty) in and around confined areas. The cart is stable when left in the open position and folds away neatly to reduce footprint for easy storage or wall hanging.



Dimensions & Capacities:		Specification:	
Height	1200mm	Carcass	22mn & 10r
Width	500mm		1.6m
Depth	200mm	Wheels	200m marki with
		Finish	lron p polye stove

specific	ation:
Carcass	22mm diameter mild steel tube & 10mm diameter mild steel bar. 1.6mm mild steel sheet
Wheels	200mm diameter with non- marking grey rubber tyre (32mm with tread)
inish	Iron phosphate primed, epoxy polyester powder coated - stove cured



Pavement Coin Trolley- Code. 80005

designed and developed to reduce the handling problems associated with the manual movement of bags of coin from security vehicles to clients premises or from strong room to checkout.

The Pavement Coin Trolley was The Pavement Coin Trolley also reduces the security risk commonly experienced by crew members when carrying individual coin bags.

Dimensions & Capacities:			Spe
	Unfolded	Folded	Card
Height	1050mm	620mm	
Width	330mm	330mm	Bag
Depth	460mm	200mm	
	1		Whe
			Fini

	Carcass	Mild steel round tube (ERW) 19mm, 22mm & 25mm diameter. Mild sheet steel (CR) 2mm, 4mm & 5mm thick
	Bag	Nylon reinforced PVC with reinforced edging

eels 200mm diameter with nonmarking grey rubber tyre (32mm with tread) Epoxy polyester powder coated Finish





Imp Reject Trolley - Code. 11418

This mobile container has a large storage area. Its sloped sides enable easy access to the mail. Handles positioned at both ends mean the trolley can be manoeuvred easily and swivel castors enable three hundred and sixty degree manoeuvrability.

The trolleys container is raised off of the ground to cut down operator bending.

Dimensions & Capacities:			
Height 850mm			
Width 1180mm			
Depth 675mm			

Specification:		
Carcass	rcass 25.4mm diameter mild steel tube, 3mm mild steel plate	
Wheels & castors	100mm diameter braked swivel castors	
Finish	Epoxy polyester powder coated - stove cured	



Letter Drying Rack - Code. 64623

Mobile and 'nestable' mail handling rack, for in-process storage and transfer of C5 letter mail.

To reduce storage space the trolleys nest inside one another.

Dimensions & Capacities:		Specifica	Specification:	
Height	1540mm	Carcass	25.4mm diameter mild steel tube, 38.1mm x 19.0mm rectangular tube, 1.5 mild steel sheet	
Width	1400mm			
Depth 610mm	Wheels & castors	2 x 100mm diameter braked swivel castors, 2 x 100mm diameter swivel castors		
		Finish	Epoxy polyester powder coated - stove cured	





Kan Ban Trolley (KBT) - Code. 01416

A compact mobile trolley frequently used for transporting loose letter mail between processes. Designed to carry up to 2,500 items of C5 mail. It features a rear manoeuvring handle and a novel duplex shelf system to maintain mail in the upright position.

To reduce storage space the trolleys nest inside one another.

Dimensions & Capacities:			
Height	1420mm		
Width	733mm		
Depth	640mm		
Gross weight	100kg		
Empty weight	17kg		
Nesting factor 332mm			
1051111 10101 33211111			



Specifica	Specification:		
Frame	Mild steel round tube - 19mm & 25mm diameters. Mild steel rectangular tube - 38mm & 19mm		
Shelves	1.5mm thick mild steel		
Wheels	100mm diameter wheels with non-marking grey rubber tyres. All fitted with a total stop brake		
Finish	Epoxy polyester powder coated - stove cured		
Markings	Safety information label		



Hardy Flat Trolley - Code. 80012

Developed for handling large flat mail items, it features two horizontal loading compartments to ease loading and unloading. Manoeuvring handles at both ends along with 100mm diameter roller bearing, plus non marking rubber wheels for easy manoeuvrability. The foot operated pedal brakes are ergonomically shaped for ease of use and are manufactured from highly durable glass reinforced Nylon.

To reduce storage space the trolleys nest inside one another (pictured inset left).

I	Dimensions &	Canacities:	Specification).
- 1	Difficitions de	oupdennes.	opcontoution	
	Height	1410mm	Frame	Mild steel tube and 2mm mild steel sheet
	Width	754mm	Wheels	100mm diameter wheels
	Depth	638mm		with non-marking grey rubber tyres. All fitted
	Gross weight	120kg		with a total stop brake
	Empty weight	35kg	Finish	Epoxy polyester powder coated - stove cured
	Nesting factor	245mm	Health & Safety	This product has been independently and
				formally risk assessed





Darlo Trolley (C5) - Code. 31546

A compact and manoeuvrable loose letter trolley incorporating four shelves per side and manoeuvring handles at both ends. The capacity of the trolley being twice that of the Kan Ban allows a substantial amount of C5 mail to be transported between processes, approx 5000 items.

Dimensions & Capacities:		Specification:	
Height	1385mm	Carcass	25.4mm diameter tube with 19mm diameter shelf supports,
Width	590mm		1.6mm thick shelves
Depth	870mm	Castors	4 x 100mm diameter braked swivel castors
		Finish	Iron phosphate primed, epoxy polyester powder coated - stove cured



A manoeuvrable loose letter trolley incorporating three shelves per side with a manoeuvring handle at one end. The shelves are larger than the standard Darlo in as much as they will carry both C4 and C5 mail.

Dimens	ions & Capacities:	Specific	ation:
Height Width	1385mm 710mm	 Carcass	25.4mm diameter tube with 19mm diameter shelf support 1.6mm thick shelves
Depth	820mm	Castors	4 x 100mm diameter braked swivel castors
		Finish	Iron phosphate primed, epoxy polyester powder coated - stove cured





Multi Purpose Trolley

The Multi Purpose Trolley is a robust and durable container designed for the transportation of both letter trays and mail bags at various stages of the postal network.

Hot dip galvanised to ensure long life; this three-sided container of U-shaped construction was

Dimensions & Capacities: External Internal 1500mm 1286mm Height Width 670mm 606mm 850mm 800mm Depth Unit tare weight 50kgs Capacity 250kgs Will carry 28 plastic trays Tray capacity

designed for use within the distribution industry and is now used worldwide by a number of postal operators.

The container is nestable and has a self-adjusting, hand / foot operated parking brake.





Mini Multi Purpose Trolley

The Mini Multi Purpose has all the functionality of the larger MPT with a reduced height option. Extremely useful for transporting letter trays and mailbags in a smaller vehicle where deck level access is available.

Dimensions & Capacities:		
Height	950mm	
Width	670mm	
Depth	850mm	
Unit tare weight	40kgs	
Capacity	250kgs	
Tray capacity	Will carry 16 plastic trays	

Specification:		
Castors	125mm diameter resilient rubber wheels - 2 fixed & 2 swivel	
Nesting factor	U formation 140mm	
Finish	Hot dip galvanised	





Mobile Mail Tray Rack - Code. 21514

The Mobile Mail Tray Rack is specially designed to hold up to 12 mail trays (perstops).

Each mail tray is retained on the rack and presented to the operator, to enable convenient manual loading, during sorting operations.

Fitted with swivel castors at the front and braked swivel castors at the rear, it is easy to manoeuvre when loaded and is securely held in position during loading, by applying the brakes.

Dimensions & Capacities:		Specification:	
Height	1600mm	Carcass	32.0mm, 24.4mm & 19.0mm diameter mild steel tube, 5.0mm
Width	1650mm		mild steel round bar
Depth	700mm	Castors	4 x 100mm diameter swivel braked castors
Tare weight	26kgs	Finish	Epoxy powder coated - stove cured
Max gross weight	300kgs		
Mail tray capacity	12		



Mail Tray Trolley - Code. 21516

The Mail Tray Trolley is designed to carry up to 12 mail trays (Perstorps) at any one time. The Romec mail trays can be safely stacked on top of each other even when loaded with C5 letter mail. The top shelf is angled towards the user at an ergonomic working level and incorporates a manoeuvring handle at both ends.

The trolley is also equipped with four fully swivel, braked castors.

Dimensions & Capacities:		Specification:	
Height	790mm	Frame	Mild steel tube - 25mm diameter, 3mm mild steel sheet
Width	350mm	Castors	4 x polyurethane non-marking
Depth	445mm	Custors	rubber castors, fully swivel and braked
Empty Weight	109kg plus 33kg	Finish	Epoxy polyester Grey powder coated, 50% gloss finish





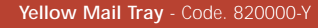
Blue Mail Tray - Code. 820000

These versatile trays have been developed for the handling and transportation of mail, up to C4 in size.

They can be used at various points in the mail processing and handling processes, either independently or in combination with a variety of mobile containers and trolleys.

Mail Trays are also compatible with a wide range of automated and mail handling equipment. The standard tray features slide stacking, nesting and visibility slots making it both ergonomically and operationally sound within a variety of mail and document handling environments.

Dimens	Dimensions & Capacities:		Specification:	
Height	190mm		Material	Polypropylene
Width	300mm			
Depth	400mm			



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compatible automated equipment.

The standard tray features slide stacking, nesting and visibility slots making it both ergonomically and operationally sound within a variety of mail and document handling handling environments.

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	wide range of	
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Dimens	ions & Capacities	s:
Height	190mm	
Width	300mm	
Depth	400mm	

S:	Specifica	ation:
	Material	Polypropylene

5





Single & Double High Security Pouch Boxes

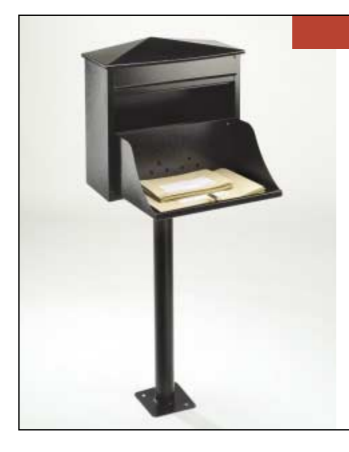
The Pouch Box has been developed to allow storage of additional pouches or satchels of mail, which would otherwise be too heavy for the mail delivery person to carry around.

They are a useful, unobtrusive and secure box, which can be positioned in a convenient location on a large mail delivery route. Boxes are pedestal mounted and are available as either a single or double box and come with a high security lock mechanism.



Dimens	ions & Capaci	ties	Specific
	Single	Double	Carcass
Height	660mm	1000mm	Lock
Width	450mm	450mm	
Depth	400mm	400mm	Finish

Specification:		
Carcass	2.0mm & 4.0mm stainless steel CR12	
Lock	Rim dead lock, comes with 5 keys	
Finish	Epoxy polyester powder coated - stove cured	



Road End Box - Code. 21521

The Road End Box is a low cost posting box that can easily be either wall or pedestal mounted. Ideally positioned conveniently at the bottom of a driveway or path.

The weather resistant posting box incorporates a wider than usual posting aperture which also houses it's very own weather proof flap. Incorporated within the door is a mail receptacle which conveniently presents the mail when opened.

Each box is supplied with 2 keys per lock.

Dimensions & Capacities:		Specific	Specification:	
Height	430mm	Carcass	0.9mm Zintec	
Width	430mm	Pedestal	3mm thick mild sheet steel. 62mm diameter tube	
Depth	175mm	Finish	Powder coated - stove cured.	







Three Pannier Delivery Trolley (PDT) - Code. 01410

The PDT is a compact trolley designed for carrying mail. Fitted with three flexible, shower proof panniers, it is capable of carrying a 54kg load.

Each pannier incorporates a zip top flap, which has the ability to be secured with a small padlock. Easy manoeuvrability is achieved by virtue of two 400mm diameter rear wheels and two 350mm front wheels, all of which are fitted with durable, black rubber tyres.

The foot operated brake is fitted with an anti-slip rubber pad and is self adjusting, to allow for 25mm of tyre wear.

Height920mrWidth600mrDepth1200mr	
	n
Depth 1200m	
	ım
Gross weight 82kg	
Empty weight 28kg	

Specifica	ition:
Frame	Mild steel round tube - 19mm, 25mm & 28mm diameters. Mild steel round bar - 20mm diameter. 25mm x 3mm mild steel strip
Panniers	PVC
Wheels	400mm diameter rear, 350mm diameter front with black rubber tyres. Self adjusting foot brake
Finish	Epoxy polyester powder coated - stove cured
Markings	Safety information label



High Capacity Trolley - Code. 21492

The High Capacity Trolley is designed to carry up to 90 kg of mail, ideally loaded into delivery bags. It features slam lock lids, cable lock and a clothing compartment below the mail compartment.

Easy manoeuvrability is achieved by virtue of four precision 12.5" diameter, 2.25" wide wheels manufactures from glass filled

1410mm
754mm
638mm
120kg
35kg
245mm

nylon, whilst parking and dynamic braking is achieved by highly effective brake hubs built into the rear wheels and perated via two brake handles fitted to the manoeuvring handle.

The mail container incorporates three skins - the outer and inner are polyester and joined by a zip, the middle skin is PVC and provides protection against penetration.

Specification	
Frame	Mild steel tube
Wheels & brakes	Glass filled nylon wheels and high quality brake hubs
Lids	6mm ABS incorporating two hinges per lid
Locks	Slam lock, one key opens both apartments
Mail container	Three skin container
Capacity	225 litres





Foldaway Pouch Cart - Code. 41587-pouch

Much like the Golf Trolley, the foldaway delivery cart is ideal for use on routes that are a considerable distance from the delivery office / mailroom. The ability to remove the delivery pouches and fold the frame makes for easy loading and unloading into vehicles or public transport. It provides an extremely easy way to handle two full pouches of mail. The cart is stable when left in the open position and folds away neatly to reduce footprint for easy storage or wall hanging.



Dimens	ions & Capacities:	
Height	1200mm	
Width	500mm	
Depth	200mm	
		╞

Specific	ation:
Carcass	22mm diameter mild steel tube & 10mm diameter mild steel bar. 1.6mm mild steel sheet
Wheels	200mm diameter with non- marking grey rubber tyre (32mm with tread)
Finish	Iron phosphate primed, epoxy polyester powder coated - stove cured



Golf Trolley - Code. X00683

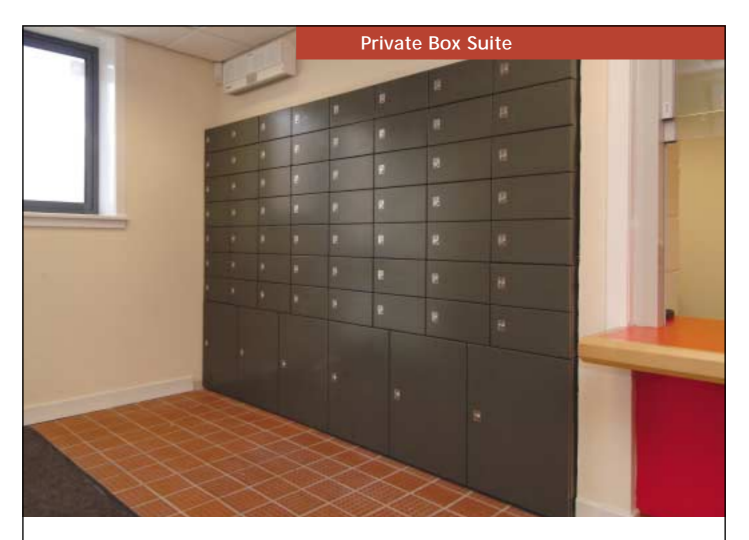
This trolley is ideal for use on routes that are a considerable distance from the delivery office / mailroom.

The ability to remove the delivery pouches and fold the frame makes for easy loading and unloading into vehicles or public transport. It provides an extremely easy way to handle two full pouches of mail.



Dimensions & Capacities:		
	Unfolded	Folded
Height	1080mm	1000mm
Width	650mm	450mm
Depth	1240mm	320mm
Maximum load	32kgs	





Based on a modular design, the private posting box facility can be constructed to suit the customers' requirements. The units are of a basic 300mm x300mm size, which can be compartmentalised to



create a pre-formed unit. These can then be built up into a posting suite of the required size. Access to the boxes is from the rear and if required via either a double door or roller shutters for security.

The boxes can be manufactured from mild steel or stainless steel and are powder coated to the customers colour requirement. This ensures a hardwearing durable finish that will stand the test of time.

- The boxes can be for either internal or external use.
- Designed for the secure holding of all types of mail.
- Modular design allows for any configuration.
- Powder coated finish to match office decor.
- Improved security with the use of concealed hinges and a circular barrel lock & key mechanism.
- Lock disabling clip allows the service provider to control customer access to the box.



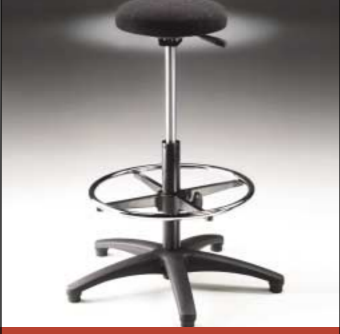


Remploy Stool - Code. 820027



This is the recommended stool for the RM2000. It is supplied with a polypropylene seat top and is stored under the RM2000 when not in use.

RM2000 Higher Stool - Code. LX00428



The higher stool can be used with RM2000 frames. Supplied with a 300mm seat pad, the low point seat height of 530mm is adjustable by up to +270mm.



The Impact lower stool is recommended for Romec Impact C4 fittings. It is supplied with a 300mm seat pad. The low point seat height of 460mm is adjustable by up to \pm 100mm. When not in use the stool should be stored under the fitting.

The counter chair can be used in callers' offices. Supplied with a backrest, foot ring and glide feet. The low point seat height of 600mm is adjustable by up to +270mm.

Counter Chair With Glides - Code. LX00428





Task Lighting

The task lights are designed to greatly enhance the sort-frame working environment. Allowing each operator, control of the lighting levels to those recommended by British Standard for reading, whilst improving the lighting levels to the remainder of their sorting fitting.

The task lights provide high performance with low power consumption. The electrical connecting system allows for up to 20 task lights to be fed from one mains outlet. The interconnecting coiled cable ensures that when additional sorting bins are installed new cabling should not be required to maintain power to adjacent sorting frames.

There are three variants of Romec task light to suit each type of

Romec sort fitting; in addition adapting plates are available to fit Romec task lights to older fittings used by Royal Mail.

The required headroom above sorting fitting is: RM2000 and USF 450mm All other sort fitting 500mm

Power requirements: 230v single phase AC. 28w power consumption per Task Light.

A low voltage system is also available.

Pictures clockwise from top left: Light detail Impact fitting task light Flat & Curved fitting task light RM2000 task light



Bundle & Bag Label Holders

Ideal for the storage of bundle or bag labels, the holders can easily be fixed to a wall or to the side of our Drop Bag Fitting Frames. Alternatively, the holders can be mounted on mobile frames which have locking swivel castors (shown opposite).

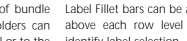
Each label pocket in a module is angled downwards towards the back to avoid the risk of labels spilling onto the floor.

Label Fillet bars can be attached above each row level to help identify label selection

Pocket sizes are available to suit Bundle Labels and Bag Labels, holders for special size labels can be also be manufactured to customers specifications.

The overall dimensions and selection size can vary depending application, on details can be provided on request.

Specification:	
Carcass	0.9mm CR4 mild steel
Configurations	48, 56 or 64 modules are available
Finish	Epoxy powder coated - stove cured







York Label Trolleys - Code. 11487

The York Label trolley is designed to store York labels and is a relatively simple construction, which permits nesting when full or empty. It incorporates a manoeuvring handle to the rear and three shelves each with 6 compartments providing 18 in total.

Dimensions & Capacities:		
Height	1410mm	
Width	580mm	
Depth	970mm	

Specification:		
Carcass	24.4mm diameter tube with 1.6mm thick shelves	
Castors	4 x 100mm diameter swivel braked castors	
Finish	Iron phosphate primed, epoxy powder coated - stove cured	



Wall Mounted York Label Holder - Code. 11488

The York label holder is designed to store York labels and is a relatively simple construction that is wall mounted. The frame incorporates three shelves each with 6 compartments providing 18 in total.



Dimensions & Capacities: Specification:		ation:	
Height	575mm	Carcass	19mm diameter tube with 1.6mm thick shelves
Width	840mm	Finish	Iron phosphate primed, epoxy
Depth	180mm		powder coated - stove cured







Used for the secure storage of undeliverable / incorrectly addressed mail. The dead letter box is often sold as a product on it own, however, Romec can provide a complete workstation to house one or two dead letter boxes as well as a sorting aid either vertical or horizontal (vertical with horizontal adapters shown above). Secure lockable drawers are also offered as an option.

Dimensions & Capacities:	
Height	570mm
Width	457mm
Depth	285mm
Posting aperture	421mm x 50mm (W/H)
Door size	420mm x 420mm approx (W/H)

Specification:	
Carcass	18mm MDF
Castors	Lockable door with steel mesh vision panel
Finish	Spray finished in two pack epoxy paint to suit customers specific requirements





Key Cases - Code. 80083

Useful for the safe keeping of general keys such as vehicle and premises keys.

The key cases are complete with a 3 point locking system and will store up to 100 sets of keys. Manufactured from 2mm thick mild steel, fully welded construction and easily wall mounted concealing all wall fixings inside the case.

All are powder coated to match office decor.



Dimensions & Capacities:	
Height	600mm
Width	600mm
Depth	120mm
Capacity	100 keys



Shrewsbury Box

The Shrewsbury box was developed for the transportation of Registered or Priority Service mail in Royal Mail vans. A secure Chubb, high security rim slam lock is used on all boxes and the box can be fitted to existing locating points without the need for drilling.



Dimensions & Capacities:		
Height	515mm	
Width	300mm	
Depth	300mm	

Specification:	
Carcass	2mm thick mild steel
Lock	Chubb, high security rim lock
Finish	Iron phosphate primed, epoxy powder coated - stove cured





Heated Coat Racks

Heated coat-hanging rail for drying post persons outdoor coats and fitted with integral wooden bench (optional).



Heated coat rack bench - Code. 80030

Height	ions & Capacities: 1625mm
Width	500mm
Depth	2000mm

Specification:		
Carcass	50mm x 25mm hollow section	
Hangers	6mm diameter mild steel bar, 8 per rack	
Element	Phillips Thermotube TH6P, 360 Watt, 60 Watt/foot output	
Drip tray	1mm thick mild steel	
Finish	Iron phosphate primed, epoxy powder coated - stove cured	

BESPOKE SOLUTION



USF Shelf - Code. 01414-11

To minimise distribution and storage costs, these shelf parts are flat packed, for on-site assembly. When interlocked and stacked together, shelf combinations can be mounted independently to form varying configurations and profiles. As there is no requirement to use our modular table, shelves can

be mounted to an infinite range of desks or benching, to form a truly versatile vertical slot mail sorting solution. Alternatively, to maximise desk or floor space shelves can be simply fixed to a wall.

Dimensions & Capacities			Specification:	
	Internal	External	Material	Injection moulded, clip-together plastic shelves
Height	285mm	315mm	Dividers	Slot-in, high impact plastic dividers
Width	355mm	370mm	Dividers	
Depth	365mm	380mm	Label holders	Plastic label holders

Quality and precision, from concept to completion

We pride ourselves on offering a high quality 'one-stop-shop' service that includes design, manufacture, installation and maintenance of bespoke metal, plastic and wood products.

Working in partnership with our customers, our expert designers and engineers develop existing equipment or design and manufacture bespoke solutions to meet your exacting requirements.

Our BSI ISO 9001:2000 accredited design and production centres in Newcastle and Lancing use state of the art technology and equipment, ensuring that our reputation for innovation and value for money is recognised worldwide.









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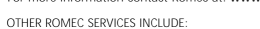
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The information contained in this document is given to the best of our knowledge and is correct at time of going to press. All colours and finishes are as accurate as the print process will allow.

We reserve the right to change specifications at any time as our policy is one of constant development.

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