





# TOP-TEC Industrial



TOP-TEC design and manufacturing headquarters Birmingham, England

Since1957 TOP-TEC and its parent company Dalen Limited have provided engineering solutions for industry. A leading supplier of Industrial Waste Management Solutions, Materials Handling and Storage Solutions as well as Secure Workspace furnishing and security products for Audio Visual, Media and IT installation in the education, public and private sectors. From its integrated design and manufacturing base in Birmingham TOP-TEC ensures a continuity of service and quality through the whole production process as a one stop service for design and manufacture, utilising in-house 3D CAD modeling, multiple punching machines, laser cutting, fabrication, painting and power coating.

designed and manufactured in the west midlands



TOP-TEC from in-house CAD design to in-house pressing, manufacture and finishing

## Standard Colours

All products are available in a wide range of standard colours at no extra cost; other options also readily available.



## Contents

## Industrial Solutions

#### Page

4 Case Study The Bodleian Library

For one of the world's most important librarys TOP-TEC designed and manufactured specialist forklift trolleys for a new storage facility in Swindon



## Drum Storage & Handling

#### Page

- 13 Outdoor Bunded Drum Storage
- 14 Indoor Bunded Drum Storage
- 15 IBC Bunded Storage & Pallets
- 16 Sump Pallets & Trolleys
- 17 Drum Handlers, Rotators & Positioners
- 18 Lifting Hooks, Drum Clamps & Grips





## tel: 0121 783 3838

email: sales@top-tec.co.uk

## Waste & Materials Management

### Page

- 6 7 Base Emptying Bins
  - 8 Economy Skips
- 9-10 Self Tipping Skips
  - 11 Tipping Pallet



## Access Platforms

## Page

- 20-21 Folding Platforms
  - 22 Economy Platform
  - 23 MK3 Gated Economy Platform
- 24-25 Mk4 & MK5 Robust Platforms
  - 26 Customised Platforms & features
  - 27 Accessories



## **Customised Industrial Solutions**

## engineered ingenuity

TOP-TEC has over 50 years of experience in creating solutions for industrial clients. Concurrent engineering processes allow design and manufacturing to work together. The design and engineering staff develop ideas and prototypes that seamlessly lead to on time and on budget manufacture,



Storage cages designed and manufactured for FloGas sites nationwide

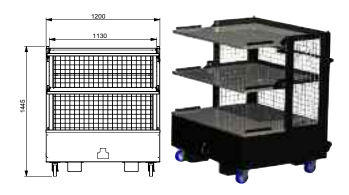


The new storage facility in Swindon

## Case Study The Bodleian Library

The Bodleian Library at Oxford University is a group of libraries that contain one of the world's greatest collections of books and manuscripts. Opened in 1602 it can trace its roots back to much earlier collections. As the oldest 'legal depository' in Britain it holds a copy of everything published in the UK and Ireland, receiving 1,000 new books every day which necessitates an additional 3 miles of shelving every year.

In October 2010 the Bodleian Library opened a new storage facility near Swindon. After years of planning and preparation it has transferred more than 6.5 million items from Oxford to the new site. The transfer and the ongoing need to transport requested books from the store to the library in Oxford requires efficient and careful picking and movement of items within the store.



Production drawings and 3D CAD prototype

Working with forklift specialist Jungheinrich UK, TOP-TEC was commissioned to design and manufacture 40 forklift cage attachments in two different styles. Combining robust steel framework and stainless steel surfaces to ensure that the priceless collection is not damaged.



Specialist cage units in use at The Bodleian Library's new site

# Waste & Materials Management

solutions for recycling and handling of light or heavy weight materials



Base Emptying Bins Enables fast and clean waste removal. Ideal for recycling and helping to meet ISO 14001 criteria.



Economy Skips Lighter construction ideal for low load applications

for full range see page 8

for full range see pages 6 - 7



Self Tipping Skips Perfect for general industrial applications such as the food processing and handling industries

for full range see pages 9 -10



Tipping Pallet Handles most types of box or flat packed material

for full range see page 11

## Tidy Bin fill it to the top and empty it from the base



## Range Features

- Hinged lids to secure contents
- Colour code the bins
- Can help comply with ISO14001
- Easy to empty from the base with self closing latches
- Castors ensure they are simple to move
- Fork guides to make unloading simpler
- Optional gas strut available to hold the doors open when loading





#### ATB10/2

	ATB 10 (tidy bin)	ATB 15 (tidy bin)	ATB10/2 (split bin)	ATB15/2 (split bin)
Capacity (m <sup>3</sup> )	1.0	1.5	1.0	1.5
Capacity (KG)	350kg	350kg	350kg	350kg
Unladen weight	150kg	190kg	150kg	190kg
Outside dimensions				
Length - L (mm)	1650	1650	1650	1650
Width - W (mm)	906	906	906	906
Height - H (off floor mm)	1120	1420	1120	1420
Height - HT (floor - tip mm)	860	1160	860	1160
Base size (mm)	1500 x 906	1500 x 906	1500 x 906	1500 x 906
Loading apertures	390 x 850	390 x 850	390 x 850	390 x 850
Fork tunnels				
Centres - C (mm)	444	444	444	444
Pocket size	180 x 75	180 x 75	180 x 75	180 x 75

Carriage costs can vary with quantity and delivery address.

## Handy Bin making waste and recycling management easier

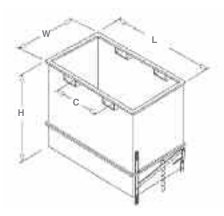


### Range Features

- Open top for fast loading
- Colour code the bins
- Can help comply with ISO 14001
- Easy to empty from the base
- Separate different categorise of waste (ATB/2 models)
- Castors ensure they are simple to move: (AHB-10 & AHB-15 only)
- Fork guides to simplify unloading







	AHB 10	AHB 15	AXHB 10
Capacity (m <sup>3</sup> )	1.0	1.5	1.0
Capacity (KG)	750kg	750kg	2,000kg
Unladen weight	150kg	190kg	340kg
Outside dimensions			
Length - <b>L</b> (mm)	1650	1650	1150
Width - W (mm)	1020	1020	1130
Height <b>H</b> (mm)	970	1320	1250
Base size (mm)	1500 × 906	1500 × 906	1010 x 1010
Fork tunnels			
Centres - C (mm)	660	660	660
Pocket size	180 x 75	180 x 75	180 x 75

Every effort is made to ensure the accuracy of information contained herein but the company accepts no responsibility for decisions based upon any errors, omissions or changes to specifications made post publication.

# Eco-Skips

lighter without compromising quality



### Range Features

- Simple to empty
- Self latching return mechanism
- Robust fork guides to allow lifting and tipping/ emptying from the rear
- Hopper constructed in durable steel plate: 2mm (025 & 050 models) or 3mm (075 & 100 models)

#### Optional extras

- Heavy duty castors
- Folding cover



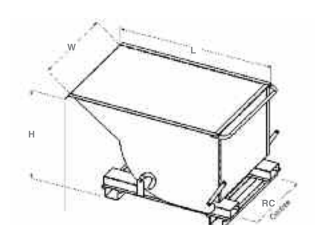
#### **IMPORTANT**

The total weight of the skip plus load should not exceed 50% of the fork truck rating. Consideration should be given to the fact that the centre of gravity of the load will move forwards / backwards / sideways when tipping.

	ATS-ECO-025*	ATS-ECO-050*	ATS-ECO-075*	ATS-ECO-100*			
Capacity (m <sup>3</sup> )	0.25	0.50	0.75	1.00			
Capacity (KG)	750	750	750	1250			
Unladen weight	95	115	160	185			
Outside dimensions							
Length - L (mm)	960	1365	1670	1925			
Width - W (mm)	865	865	865	865			
Height - H (mm)	675	865	1000	1115			
Fork tunnels	Fork tunnels						
Rear Centres - RC (mm)	690						
Aperture	145 x 70						

\* Please note: castors are not included with the Eco skips

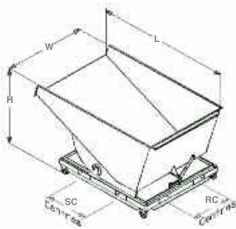
Carriage costs can vary with quantity and delivery address. .



# Heavy Duty Skips

premium quality skip at an exceptional price







	ATS-1W- 025	ATS-1W- 050	ATS-1W- 100	ATS-1W- 120	ATS-1W- 150	ATS-1W- 200	ATS-3W- 025	ATS-3W- 050
Capacity (m <sup>3</sup> )	0.25	0.50	1.00	1.20	1.50	2.00	0.25	0.50
Capacity (KG)	750	1250	1750	1750	1750	1750	750	1250
Unladen weight	155	250	400	425	500	655	155	250
Outside dimensions								
Length - L (mm)	1250	1515	1920	1970	2190	2190	1250	1515
Width - W (mm)	760	960	1210	1210	1375	1830	760	960
Height - H (mm)	900	1040	1070	1175	1175	1175	900	1040
Fork tunnels								
Rear Centres - RC (mm)		650						
Aperture		180 x 75						
Side Centres - SC							710	710

#### IMPORTANT

The total weight of the skip plus load should not exceed 50% of the fork truck rating. Consideration should be given to the fact that the centre of gravity of the load will move forwards / backwards / sideways when tipping.

## Mini Skip mini in name, mighty in action

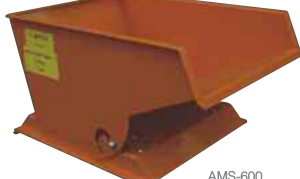


### **Range Features**

- These mini skips fit where other skips can not
- designed to collect waste in confined areas
- Ideally suited for use in production areas: under CNC machines, power presses, drilling machines and many more...
- Castors allow pedestrian operation

#### **Optional** extras

- oil tight tested
- oil drain tap
- colour change
- special castors



AMS-600

	AMS-450	AMS-600	AMS-750
Capacity (m <sup>3</sup> )	0.10	0.15	0.19
Capacity (KG)	200	200	200
Unladen weight	37	44	51
Outside dimensions			
Length - L (mm)	840	840	840
Width - W (mm)	450	600	750
Height - H (mm)	480	480	480
Fork tunnels			
Centres - C (mm)	226	346	496
Aperture	150 x 65	180 x 65	180 x 65

#### **IMPORTANT**

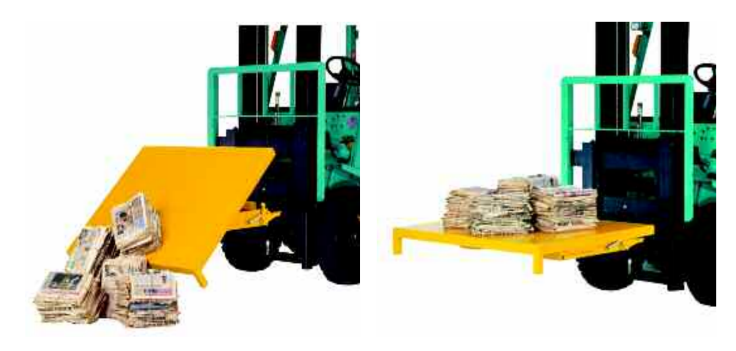
The total weight of the skip plus load should not exceed 50% of the fork truck rating. Consideration should be given to the fact that the centre of gravity of the load will move forwards / backwards / sideways when tipping.

Carriage costs can vary with quantity and delivery address.

# **Tipping Pallet**

making flat packed waste easier to handle





Code	Dimensions
AETP	1250 mm x 1000 mm

# Drum Storage & Handling

safe solutions for hazardous liquids



## Indoor & Outdoor Bunded Drum Storage

Fully and partially enclosed, lockable and stackable

for full range see pages 13 - 14



## IBC Storage & Pallets

Units retain more than 110% of the containers liquid

for full range see page 15



Drum Trolleys Safe transportation of drums around the work area



## Drum Clamps, Grips, Rotators & Positioners

Lift, transport and distribute drums easily for full range see pages 17 - 18

## Outdoor bunded drum storage

safer storage of hazardous liquids



### Range Features

- Drum capacity 205 litres
- Exceeds PPG26 (Feb 2004) containment recommendations
- Stores up to 6 drums horizontally, or 8 drums vertically
- Integral sump holds at least 230 litres of spillage
- Gas strut supported lid
- Adjustable feet for levelling on uneven ground
- Locking doors to help stop unauthorised access
- 4-way fork guides for a safe and secure lift



Model No	Drums (205 litre)	Dimensions			Sump Capacity		
		width (mm)	depth	height (mm)	Litres	% of min PPG26 requirement	
AMDH1D	1 (Horizontal)	852	1577	1460	235	104%	
AMDH2D	2 (Horizontal)	1577	1577	1460	470	209%	
AMDH4D	4 (Horizontal)	1577	1577	2210	470	209%	
AMDH6D	6 (Horizontal)	852	1577	2960	470	153%	
AMDV1D	1 (Vertical)	1577	852	1685	230	102%	
AMDV2D	2 (Vertical)	1577	852	1460	235	104%	
AMDV4D	4 (Vertical)	1577	1577	1685	470	209%	
AMDV8D	8 (Vertical)	1577	1577	2960	470	115%	
AMDH2V4D	2 (Horizontal) 4 (Vertical)	1577	1577	2735	470	153%	

## Indoor bunded drum storage

safer storage of hazardous liquids



### Range Features

- Drum capacity 205 litres
- Exceeds PPG26 (Feb 2004) containment recommendations
- Stores up to 6 drums horizontally, 8 drums vertically
- Will contain at least 25% of the total volume stored or 110% with the larger containers
- Fork guides for a safe and secure lift



Model No	Drums (205 litre)		Dimensions		Sump Capacity	
		width (mm)	depth	height	Litres	% of min PPG26 re- quirement
AMDH1	1 (Horizontal)	799	1524	1400	235	104%
AMDH2	2 (Horizontal)	1524	1524	1400	470	209%
AMDH4	4 (Horizontal)	1524	1524	2150	470	209%
AMDH6	6 (Horizontal)	1524	1524	2900	470	153%
AMDV1	1 (Vertical)	799	799	1625	230	102%
AMDV2	2 (Vertical)	1524	799	1400	235	104%
AMDV4	4 (Vertical)	1524	1524	1625	470	209%
AMDV8	8 (Vertical)	1524	1524	2900	470	115%
AMDH2V4	2 (Horizontal) 4 (Vertical)	1524	1524	2675	470	153%

Carriage costs can vary with quantity and delivery address.

# IBC drum storage & pallets

indoor and outdoor IBC compliant solutions



### Range Features

- Drum capacity 205 litres
- Exceeds PPG26 (Feb 2004) containment recommendations
- Stores a single drum to IBC standards
- Will contain at least a 110% with the larger containers
- Gas strut supported lid
- Fork guides for a safe and secure lift
- Available in outdoor, indoor and sump only models
- 1115 litre sump capacity

AMIBCD Outdoor model with doors and lid



Model No	Drums Dimensions Sump Ca (205 litre)			Dimensions		
		Width (mm)	depth (mm)	height	Litres	% of min PPG26 requirement
AMIBC*	1 (IBC)	1524	1524	1925	1115	102%
AMIBCD*	1 (IBC)	1577	1577	1985	1115	102%
AMIP	1 (IBC)	1450	1450	618	1115	102%

# Sump Pallets & Trolleys

Sturdy Safe Drum Storage



## Sump Pallet

### Range Features

- Drum capacity 205 litres
- Exceeds PPG26 (Feb 2004) containment recommendations
- Stores up to 4 drums vertically
- Integral sump holds at least 25% of the total volume stored or 110% of the largest container
- Removable galvanised steel grill to allow access for cleaning
- Fork guides for a safe and secure lift

Model No	Drums (205 litre)		Dimensions			Sump Capacity		
		length (mm)	width (mm)	height (mm)	Litres	% of min PPG26 requirement		
AMDP1	1 (Vertical)	785	785	550	230	102%		
AMDP2	2 (Vertical)	1450	725	308	235	104%		
AMDP4	4 (Vertical)	1450	1450	308	470	209%		
Optional Saddle								
AMDS1	1 (Horizontal)	740	680	480	-	-		
AMDS2	2 (Horizontal)	1440	680	480	-	-		



## Sump Trolley Range Features

- Moves & stores 2 drums vertically or 1 drum horizontally with optional drum saddle
- Holds 235 litres of spillage
- Removable steel grill to allow access for cleaning
- Fork guides for a safe and secure lift
- Heavy duty castors

_	L						
	Model No	Drums Dimensions Sump Capac (205 litre)			Dimensions		
			length (mm)	width (mm)	height (mm)	Litres	% of min PPG26 requirement
	AMDT	2 (Vertical)	1615	725	1000	235	104%

Carriage costs can vary with quantity and delivery address.

## Drum Handlers, Rotators & Positioners safe drum handling

## Single Drum Handler

## **Product Features**

- Fits any Forklift without modification
- Simple action controlled by driver no special hydraulics needed
- Reduced operator accident risk and low maintenance costs
- Grab and hold system for metal drums up to 205 litres

## **Drum Rotator**

### **Product Features**

- Full 360° rotation
- Drums moved from vertical to horizontal easily and safely
- Ideal for decanting drum contents for application or disposal
- Drum capacity 205 litres
- Simple driver operated design
- Does not require special controls or hydraulics
- Fits any fork lift
- Low maintenance costs

TTC FDP-1

- Helps reduces accidents and spillages
- Suitable for steel, plastic and fibre drums







Storage & Handling

Code	Drum Capacity		
ASC 10	205 ltrs		

## Drum Positioner

### Product Features

- Loads drums horizontally or vertically
- Ideal for off loading drums from vehicles and loading drums onto racks and stores
- Drum capacity 210 litres
- Simple driver operated design
- Does not require special controls or hydraulics
- Fits any fork lift
- Low maintenance costs
- Helps reduces accidents and spillages
  - Suitable for steel and plastic,

Code	Drum Capacity
TTC - FDP - 1	210 ltrs

Every effort is made to ensure the accuracy of information contained herein but the company accepts no responsibility for decisions based upon any errors, omissions or changes to specifications made post publication.

# Lifting Hooks, Drum Clamps & Grabs

drum and non-pallet item lifting and moving



Adjustable Lifting Hook

### Range Features

- Transforms any forklift into a mobile crane
- Ideal for handling non-palletised loads
- Simple clamping device attaches in seconds

Code	Load Capacity	Max Fork Size
FMHA-1.0	1000kg	140 x 50
FMHA-2.0	2000kg	140 x 50
FMHA-3.0	3000kg	140 x 50

FMHA-1.0

## Drum Clamp

## Range Features

- Models available to lift 1- 4 drums
- Drum capacity 205 ltrs up to x 4
- Handles and lifts drums safely and effectively
- Secure, robust and simple to maintain
- Attaches to any fork lift without the need of alteration
- Suitable for lifting steel, plastic and fibre drums

Code	Drum Capacity	Total Capacity	
A-1D -LR	1 x 205 ltr	205 ltr	
A-2D -LR	2 x 205 ltr	410 ltr	
A-3D -LR	3 x 205 ltr	615 ltr	
A-4D -LR	4 x 205 ltr	820 ltr	





## Drum Grab

### **Product Features**

- Compact drum lifting units
- Handle and lift drums safely and effectively
- Secure, robust and simple to maintain
- Attaches to fork or crane
- Suitable for lifting steel or plastic 'L' drums 550mm -620mm
- Drum capacity 205 ltrs

	Code	Drum Size	Drum Capacity	SWL
1	ASG-1	550 - 620mm	205 ltrs	500 kg

## **Access Platforms**

non-integrated working platforms



## Folding Platform

Unique patented Folding Access Platforms easily assembled within 30 seconds.





Economy & MK3 Platform Cost effective and popular models that are ideal for non-routine maintenance & access use.

for full range see pages 22 - 23

for full range see pages 20 - 21



MK4 & 5 Platforms Superior range of extra heavy duty platforms





Specials & Accessories customised platforms and features plus a comprehensive range of accessories

for full range see pages 26 - 27

for full range see pages 24 - 25

Every effort is made to ensure the accuracy of information contained herein but the company accepts no responsibility for decisions based upon any errors, omissions or changes to specifications made post publication.

Safety

## Folding Platform

UK's only patented 2 man space saving access platform





### 2 Man Folding Platform

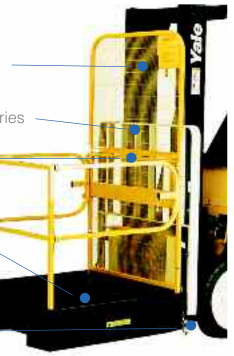
Safety mesh protects operatives from moving parts

Multiple fixing points for accessories

Safety harness fixing point

Strong, secure and self draining working platform

AMLOCK Security System



Finishes choose from 7 standard colours

Unladen Weight 78kg

Max capacity 400kg - inc tools

Truck rating (min) 1000kg @ 600mm load centres

Fork guide size 180 x 75 @ 660mm fork centres







## Fast, simple folding mechanism

### **Model Features**

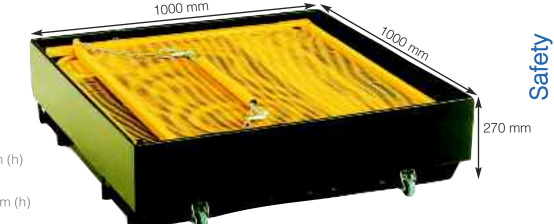
- Unique folding design assembles in less than 30 seconds
- Amlock security system locks platform behind heel of forks
- Space saving solution
- Conforms to HSE guidance note PM28-working platforms on forklift truck
- Castors incorporated for easy transport
- Rear wire mesh provides protection from crushing & shearing points on the forklift truck
- Anchorage points for attaching a safety harness
- Solid slip resistant floor with drainage holes
- Patent No. 2267885B





All TOP-TEC platforms feature the AMLOCK Security System. A unique simple safety mechanism that locks platforms behind the forklift heel and helps avoid accidents during use. Developed exclusively by TOP-TEC

### 2 Man Folding Platform AFAP-2M



Dimensions (folded) 1000(w) x 1000(d) x 270mm (h)

(in use) 1000(w) x 1000(d) x 1880mm (h)

## **Economy Platform**

cost effective, entry level solution



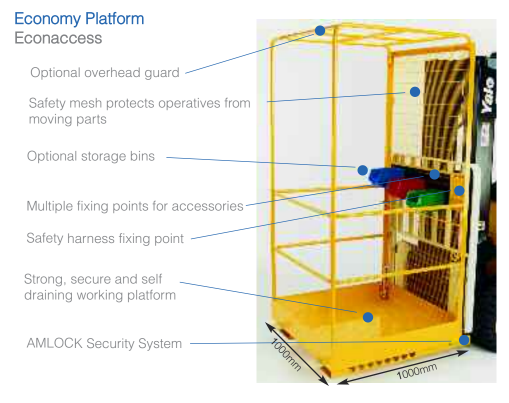
### Model Features

- Ideal for non-routine maintenance
- Conforms to HSE guidance note PM28-working platforms on forklift truck
- Amlock security system locks platform behind heel of fork
- Solid slip resistant floor with drainage holes
- Rear wire mesh provides protection from crushing & shearing points on the forklift truck
- Anchorage points for attaching a safety harness
- Comprehensive range of accessories available



#### AMLOCK Security System. A unique simple safety

A unique simple safety mechanism that locks platform behind the forklift heel.



Finishes choose from 7 standard colours

Dimensions 1000(w) x 1000(d) x 2100mm (h)

Truck rating (min) 1000kg @ 600mm load centres

Unladen Weight 95kg

Max capacity 400kg - 2 person plus tools

Fork guide size 180 x 75 @ 660mm fork centres

# MK3 Platform

value solution with self-closing gate



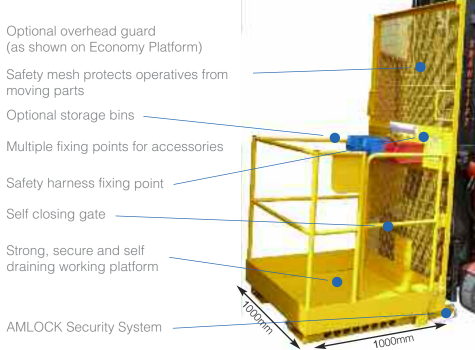
### Model Features

- Self closing safety gate for easier accessibility
- Conforms to HSE guidance note PM28-working platforms on forklift truck
- Amlock security system locks platform behind heel of fork
- Solid slip resistant floor with drainage holes
- Rear wire mesh provides protection from crushing & shearing points on the forklift truck
- Anchorage points for attaching a safety harness
- Comprehensive range of accessories available



AMLOCK Security System. A unique simple safety mechanism that locks platforms behind the forklift heel.

## MK3 Access Platform



Finishes choose from 7 standard colours

 $\frac{\text{Dimensions}}{1000(w) \times 1000(d) \times 2100 \text{mm}} (h)$ 

Truck rating (min) 1000kg @ 600mm load centres

Unladen Weight 95kg



Max capacity 400kg - 2 person plus tools

Fork guide size 180 x 75 @ 660mm fork centres

## MK4 Platform

## robust platform for working at height safely & efficiently



#### Model Features

- Extra heavy duty construction with large working area
- Conforms to HSE guidance note PM28-working platforms on forklift truck
- Amlock security system locks platform behind heel of fork
- Solid slip resistant floor with drainage holes
- Rear wire mesh provides protection from crushing & shearing points on the forklift truck
- Anchorage points for attaching a safety harness
- Comprehensive range of accessories available
- Self-closing and latching gate



#### AMLOCK Security System. A unique simple safety mechanism that locks platforms behind

the forklift heel.

Finishes choose from 7 standard colours

Dimensions 1000(w) × 1000(d) × 2085mm (h)

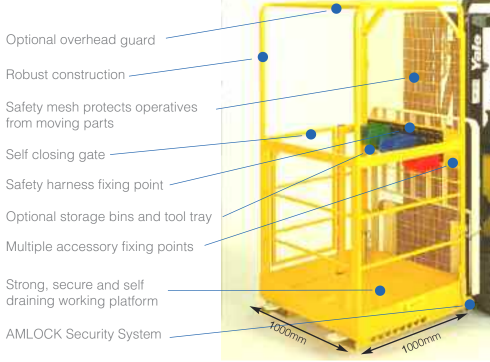
Truck rating (min) 1000kg @ 600mm load centres

Unladen Weight 105kg

Max capacity 350kg - 2 person plus tools

Fork guide size 180 x 75 @ 660mm fork centres

## MK4 Access Platform



Carriage costs can vary with quantity and delivery address.

# MK5 Platform

## robust platform with extra payload capacity



#### Model Features

- Extra heavy duty construction with extra large working area
- Conforms to HSE guidance note PM28working platforms on forklift truck
- Amlock security system locks platform behind heel of fork
- Solid slip resistant floor with drainage holes
- Rear wire mesh provides protection from crushing & shearing points on the forklift truck
- Anchorage points for attaching a safety harness
- Comprehensive range of accessories available
- Self-closing and latching gate



#### AMLOCK Security System A unique simple safety mechanism that locks platform behind the forklift heel

Finishes choose from 7 standard colours

Dimensions 1250(w) × 1250(d) × 2200mm (h)

Truck rating (min) 1000kg @ 600mm load centres

Unladen Weight 200kg

Max capacity 2 person plus tools 300kg on 1000kg truck or 800kg on 2000kg truck

Fork guide size 180 x 75 @ 660mm fork centres

### MK5 Access Platform



Every effort is made to ensure the accuracy of information contained herein but the company accepts no responsibility for decisions based upon any errors, omissions or changes to specifications made post publication.

Safety

## **Platform Specials**

customised platforms and features

TOP-TEC can produce customised units to meet specific customer needs. This can mean adding additional features, modifying existing models or the design and production of wholly new products for highly specialised use. Recent clients include the world famous Bodleian Library, forklift specialist Jungheinrich, Flow Gas and UK Mail.

## Abex MAP3

Developed with fork lift supplier Abex the award winning MAP3 is an integrated folding platform designed and manufactured by TOP-TEC for use in the bus and coach industry.

Winner of the FLTA Health & Safety Award 2010

## Modified Height Platform

Platform with raised standing unit for additional height, TOP-TEC have also manufactured double height units.



## Permissioning control safety unit



An additional safety feature allows control override from the platform for single or dual operation. The simple electric system stops the unit being raised or lowered without operator interaction.



## **Platform Accessories**

comprehensive range to maximise use and efficency



### Safety Harness

Full body safety harness complete with lanyard and karabiners



### MK4 Platform Guard

Removable Overhead Guard



MK5 Platform Guard Removable Overhead Guard



Eco & MK3 Guard Removable Overhead Guard



Castors

Two fixed and two swivel 100mm dia castors for the MK4 and MK5 Access Platforms



#### Storage Bins

Set of 3 plastic storage bins



Tool Tray

Suits the MK3, MK4 & Economy Access Platforms



### Cradle

Fluorescent tubes cradle for the MK3 & Economy Access Platform







TOP-TEC are experts in creating solutions for the industrial workspace, helping to make it safer and more efficient. TOP-TEC products are built to last, easy to maintain and can help customers comply with ISO14001 and pollution measures.

We are also specialist in developing solutions to solve specific customer issues through our in-house concurrent design and manufacturing capabilities.

TOP-TEC is also a leading manufacturer of secure furnishing, AV and IT security products and provides a full range of services from room planning through to design and installation

designed and manufactured in the west midlands

TOP-TEC is a brand of Dalen Ltd

T: +44 (0) 121 783 3838 F: +44 (0) 121 784 6348 sales@top-tec.co.uk www.top-tec.co.uk



Copyright Dalen Limited 2012. The company reserves the right to change products and specification after publication. Prices are correct at the time of publication but are subject to change and it is the customers responsibility to check current prices with the company prior to making any decision or commitment to purchase. Whilst every effort is made to ensure accuracy in the information provided the Company cannot be held responsible for decisions based on any error or ommission contained herein. The accuracy of colours shown is limited by the printing process and should not be used as a colour match.