

Stacking Pallets

Strong robust steel all welded construction stackable pallets complete with rolled steel angle frames and posts, **sheet steel deck with choice of side material, either 50 x 50 x 3 mm wire mesh or infill sheet steel.**



STACKING PALLET
Length 915 x Width 610
ONLY
£poa
ORDER ▶ VSPHG18



STACKING PALLET
Length 915 x Width 610
ONLY
£poa
ORDER ▶ VSP42



STACKING PALLET
Length 915 x Width 610
ONLY
£poa
ORDER ▶ VSPF6



STACKING PALLET
Length 915 x Width 610
ONLY
£poa
ORDER ▶ VSP30

NEW Lower Prices

Model Style

A 3 sided wire mesh

B 4 sided wire mesh (fixed)

C 4 sided wire mesh (1 x removable)

D 4 sided wire mesh (1/2 drop gate)

E 4 steel posts

L x W	Load ht.	Wt.Kg	Ref	Price £	Wt.Kg	Ref	Price £	Wt.Kg	Ref	Price £	Wt.Kg	Ref	Price £	Wt.Kg	Ref	Price £
610 x 610	610	30	VSP1	poa	34	VSP13	poa	34	VSPF1	poa	36	VSPHG13	poa	26	VSP37	poa
915 x 610	610	34	VSP2	poa	40	VSP14	poa	40	VSPF2	poa	42	VSPHG14	poa	30	VSP38	poa
915 x 915	610	42	VSP3	poa	48	VSP15	poa	48	VSPF3	poa	50	VSPHG15	poa	37	VSP39	poa
1220 x 915	610	47	VSP4	poa	54	VSP16	poa	54	VSPF4	poa	56	VSPHG16	poa	52	VSP40	poa
610 x 610	760	33	VSP5	poa	37	VSP17	poa	37	VSPF5	poa	39	VSPHG17	poa	28	VSP41	poa
915 x 610	760	37	VSP6	poa	43	VSP18	poa	43	VSPF6	poa	45	VSPHG18	poa	32	VSP42	poa
915 x 915	760	45	VSP7	poa	51	VSP19	poa	51	VSPF7	poa	53	VSPHG19	poa	39	VSP43	poa
1220 x 915	760	50	VSP8	poa	57	VSP20	poa	57	VSPF8	poa	60	VSPHG20	poa	55	VSP44	poa
610 x 610	915	36	VSP9	poa	40	VSP21	poa	40	VSPF9	poa	42	VSPHG21	poa	36	VSP45	poa
915 x 610	915	40	VSP10	poa	46	VSP22	poa	46	VSPF10	poa	48	VSPHG22	poa	34	VSP46	poa
915 x 915	915	48	VSP11	poa	54	VSP23	poa	54	VSPF11	poa	56	VSPHG23	poa	41	VSP47	poa
1220 x 915	915	52	VSP12	poa	59	VSP24	poa	59	VSPF12	poa	62	VSPHG24	poa	58	VSP48	poa

Model Style

F 4 sided solid sheet (fixed)

G 4 sided solid sheet (1/2 drop gate)

L x W	Load ht.	Wt.Kg	Ref	Price £	Wt.Kg	Ref	Price £
610 x 610	610	45	VSP25	poa	47	VSPHG25	poa
915 x 610	610	53	VSP26	poa	56	VSPHG26	poa
915 x 915	610	64	VSP27	poa	67	VSPHG27	poa
1220 x 915	610	84	VSP28	poa	88	VSPHG28	poa
610 x 610	760	51	VSP29	poa	53	VSPHG29	poa
915 x 610	760	60	VSP30	poa	62	VSPHG30	poa
915 x 915	760	71	VSP31	poa	73	VSPHG31	poa
1220 x 915	760	93	VSP32	poa	95	VSPHG32	poa
610 x 610	915	57	VSP33	poa	60	VSPHG33	poa
915 x 610	915	67	VSP34	poa	70	VSPHG34	poa
915 x 915	915	78	VSP35	poa	81	VSPHG35	poa
1220 x 915	915	102	VSP36	poa	105	VSPHG36	poa

- Four size options
- Seven style options
- Finish: blue air dry enamel
- Ground Clearance: 115mm
- Stacking: 4 high
- Load Heights: 610-760 or 915mm
- Maximum Load: 1000 kg

Moving awkward & heavy loads just became easier with this range of Skates & Rolling Corners

Shifting Skates

- Large diameter nylon rollers spread the load and protect the floor from damage
 - Rubber surface to reduce damage and ensure firm grip
- Low height skates • Maintenance free • Handles for easy carrying



VSF10
4 x 100mm dia. x 31mm wide rollers.
Size: L330 x W220 x H105mm
Weight 8kg

Capacity 2.5 tonnes
ONLY
£ p o a
ORDER ▶ VSF10

Load
2.5
Tonnes



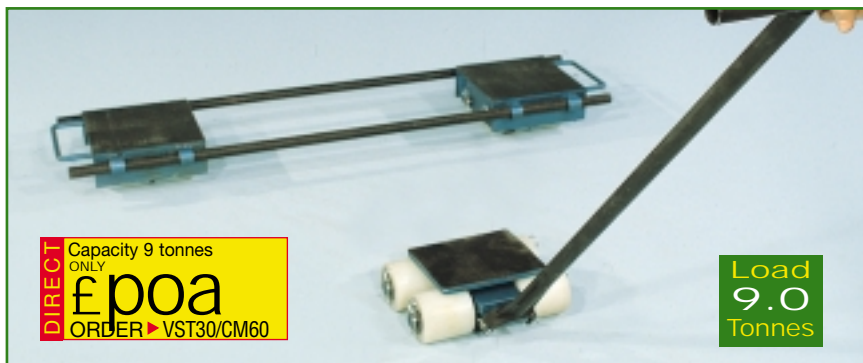
VSF25
2 x 85mm dia. x 90mm wide rollers.
Size: L210 x W100 x H105mm
Weight 4kg

Capacity 1 tonne
ONLY
£ p o a
ORDER ▶ VSF25

Load
1.0
Tonne

Shifting Skate Set

Adjustable skates have 4 rollers.
Size: L300 x W250 x H115mm
Weight 40kg per set



Capacity 9 tonnes
ONLY
£ p o a
ORDER ▶ VST30/CM60

Load
9.0
Tonnes

- Set consists of: 1 x Steerable skate Ref: VST30 and Drawerbar, 2 x Adjustable skates (not featured separately).
- Adjustable skates are connected by two steel rods with one skate adjustable from 500 to 1400mm.

Roller Crowbar

- A strong steel tube lever bar with 2 x nylon rollers.
- Max. skate/toe height - 200mm
- Wheel diameter - 100mm
- Length - 2000mm
- Weight - 13kg



Load
1.5
Tonnes

Capacity 1.5 tonnes
ONLY
£ p o a
ORDER ▶ VRC15

ROLLING CORNERS. Manufactured from formed and welded sheet steel. Platform fitted with 3mm thick black ribbed rubber matting. Metalwork finished in high quality powder coating.

Complete set of four - rolling corners allow large items to be moved with little effort.

Manufactured from formed and welded sheet steel. Platform fitted with 3mm thick black ribbed rubber matting. Metalwork finished in quality powder coating. H75 x L300 x W300mm - Platform height: 20mm Castors: complete with swivel 50mm wheels and grey non marking rubber tyres (3 per unit).

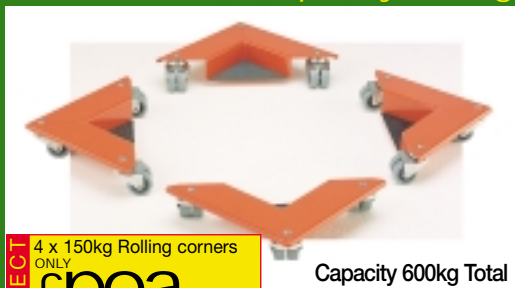
Model VRMD1 Capacity 400kg



4 x 100kg Rolling corners
ONLY
£ p o a
ORDER ▶ VRMD1

Capacity 400kg Total
Light grey powder coating

Model VRMD2 Capacity 600kg



4 x 150kg Rolling corners
ONLY
£ p o a
ORDER ▶ VRMD2

Capacity 600kg Total
Orange powder coating



Important

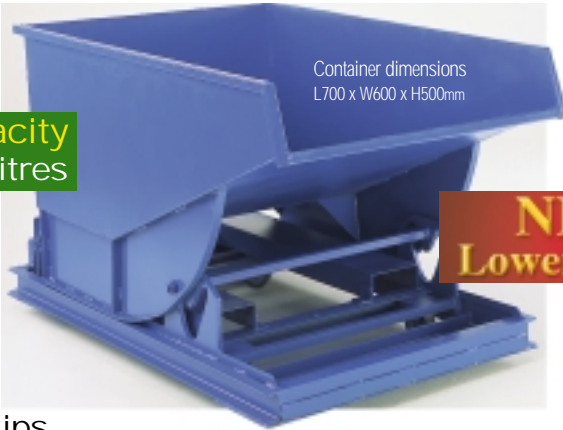
Weight must be evenly distributed on all four corners of the unit ...

Industrial waste handling

Robust range of strong girder chassis tilting skips.

Heavy duty construction with girder chassis and formed sheet steel body with protective and strengthened top edge and rear dumping handle. Designed for all uses within industry these units are fitted with spring loaded hand lever operated load release catch together with load assisted frame.

Three size options are available within the range with a choice of single rear entry fork lift pockets, or fork pockets for entry from either side of the unit, on two of the models. An extra option is to incorporate castors, so that the units can be moved independently of a fork truck.



Capacity
385 litres

NEW
Lower Prices

Tilting skips

Capacity Ltrs	Dimensions L x W x H	Single entry Ref	Price
385	1422 x 915 x 786	VTSB-15	poa
765	1675 x 1066 x 940	VTSB-16	poa

Capacity Ltrs	Dimensions L x W x H	3 way entry Ref	Price
385	1422 x 915 x 862	VTSB-17	poa
765	1675 x 1066 x 1016	VTSB-18	poa
1150	2185 x 1090 x 1165	VTSB-19	poa

Castor options (factory fitted)

Capacity	Castors (2 fixed, 2 swivel)	Ref	Price
385	125mm Nylon	VNY385	poa
765	160mm Nylon	VNY765	poa
1150	200mm Nylon	VNY200	poa



Standard single entry fork lift pockets - optional 3 way available on larger sizes.

Tilting skip bin

Fabricated sheet steel body mounted on girder frame chassis. Load will not tip until retaining latch is released by the operator. The body rim is reinforced and there are no sharp edges. A handle is provided for pushing and for load dumping.

Finish: Blue air dry enamel. **Wheels:** 200 mm dia. axle mounted front wheels with single 200 mm dia. rear swivel castor, fitted with solid rubber tyres and roller bearings. Loose fitting perforated base and drain tap.



Perforated shelf and drain tap option

Capacity
400 litres

Tilting skip bin

Type	L x W x H	Ref	Price £
Plain steel base	1320 x 880 x 930	VTSB10	poa
Perforated shelf and drain tap	1320 x 880 x 930	VTSB10DT	poa

Total stop brake on single swivel castor extra
Ref: TSB200/1 £poa

Capacity
190 litres



Mini Skip Bin System

This well designed two part system allows wastage to be controlled efficiently and inexpensively. The mini skip can be left where it is needed until full. Then the strong transporter handle simply hooks under lifting points to easily raise the skip for transport. The same transporter frame also lets the mini skip tip for easy emptying. Although designed primarily for waste - finished goods or assemblies can also be transported using this method.

Technical specification:

Mini-Skip: Fully welded sheet steel construction with formed top rim.

2 pivot/lifting points and 1 tipping handle.

Transporter: Formed and welded tubular steel construction with 2 x 400 mm dia. solid rubber tyred wheels with roller bearings.

Ground clearance when transporting: 85mm

Finish: Air dry enamel. Handle in yellow, bin in blue.

Also available with loose fitting perforated base and drain tap (factory fitted extra).



Perforated shelf and drain tap option

Mini Skip Bin System

Type	L x W x H	Ref	Price £
Handle + bin	1130 x 1120 x 800	VTSB-14	poa
Spare bin	920 x 600 x 500	VTSB-14B	poa
Optional Perforated Base			
	920 x 600 x 500	VTSB-14BDT	poa