

Quickly and easily add greater flexibility to your lift truck fleet.

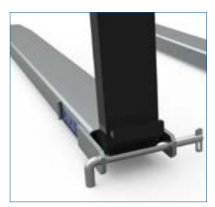








Quickly and Easily Add Greater Flexibility to your Lift Truck Fleet.







Slim profile design



Clearly marked rating plate

APPLICATIONS

Add length to standard fork tynes to quickly and efficiently increase the usable length of your forks. Improves load stability when handling longer loads and allows drivers to more easily access centrally located freight on transport vehicles.

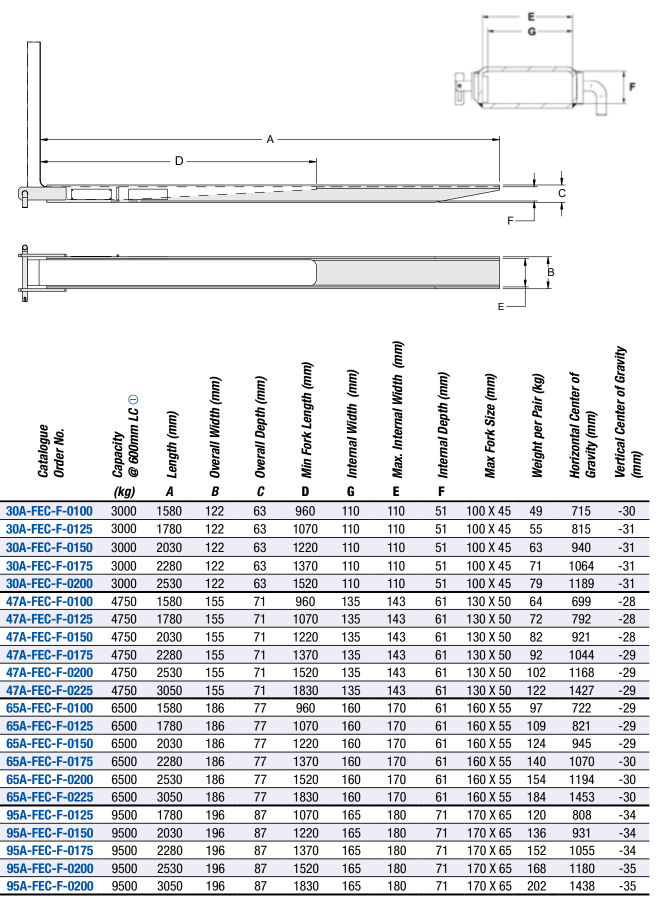
Designed in accordance with the Australian Standards to provide peace of mind.

FEATURES

- Easy to use locking pins.
- Zinc plated finish.
- Capacity to match lift truck capacities.
- Clearly marked rating plate.
- 3-year warranty.

Note: All lift truck attachments affect the safe working load of a lift truck. End users should consult with their lift truck supplier to ensure that the lift truck is rated for use with these attachments.





① Capacity is calculated using max fork dimensions and may be less than the truck / fork tyne / fork extension combination. Australian Standards stipulate alternate truck nameplate ratings where fork extensions are used. Consult the lift truck manufacturer.





Handle Heavy, Long Loads up to 4 m in Length.



12mm welded steel plate



Customise the Length



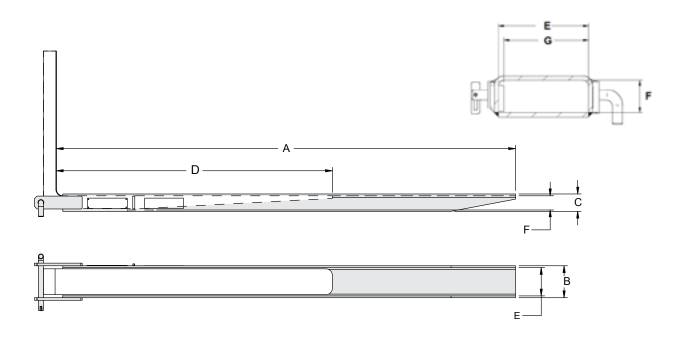
Use with 180 to 250mm wide forks

XL16 Fork Extensions – Fast, Economical and Heavy-Duty

Need a quick turnaround? XL16 Fork Extensions are on the shelf and ready to go. We cut to length and adjust the internal opening to suit your specific fork size. Get the right fit fast.

- Extend Your Fork Length Up to 4 m Instantly Handle longer loads with greater stability.
- Built for Heavy Lifting Suitable for loads up to 16 tonnes @ 600mm.
- Custom Fit Available Cut to your required length and adjusted for a precise fork fit.
- Access Hard-to-Reach Freight Improve handling of centrally located loads on transport vehicles.
- Designed to Australian Standards AS 2359.15-2005 (2016) Part 15 6.1.
- 3-year warranty.





Catalogue Order No.	Gapacity G @ 600mm LC ()	➤ Max Length (mm)	യ Overall Width (mm)	ි Overall Depth (mm)	о Min Fork Length (mm)	9 Internal Width (mm)	т Max. Internal Width (mm)	т Internal Depth (mm)	Fork Width (mm)	Weight per Pair (kg)	Horizontal Center of Gravity (mm)	Vertical Center of Gravity (mm)
160A-FEC-F-XXXX ②	16000	4000	290	140	2438	195	265	115	180	322	2	73
160A-FEC-F-XXXX ②	16000	4000	290	140	2438	215	265	115	200	320	2	73
160A-FEC-F-XXXX ②	16000	4000	290	140	2438	245	265	115	230	320	2	73
160A-FEC-F-0400	16000	4000	290	140	2438	265	265	115	250	318	1896	73

2 Custom size

Note: All lift truck attachments affect the safe working load of a lift truck. End users should consult with their lift truck supplier to ensure that the lift truck is rated for use with these attachments.



① Capacity is calculated using max fork dimensions and may be less than the truck / fork tyne / fork extension combination. Australian Standards stipulate alternate truck nameplate ratings where fork extensions are used. Consult the lift truck manufacturer.

MAGNETIC FORK COVERS



Patented Slip Resistant Cover for a Wide Variety of Loads



Easy to manually install or remove in seconds



Sticks securely to forks



Black rubber upper layer, a metal inner core and a bottom magnetic layer



Rib design provides additional coefficient of friction



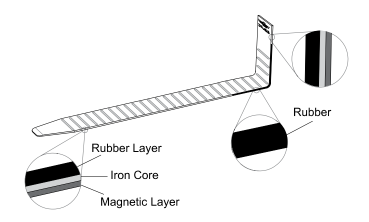
Easily store on side of the lift truck when not in use

APPLICATIONS

Cascade Magnetic Fork Covers - DAGS are ideal for handling a wide variety of loads. Designed for use in any industrial sector where palletless products could be damaged from contact with bare forks. Developed for the painted metal and aluminium industry, DAGS protect surfaces that are subject to scratching or wear, including powdered metal surfaces, anodized aluminium or wood products. When confronted with an awkward or slippery load like barrels, metal boxes or cages, the lift truck driver can install the covers on the forks in a matter of seconds, improving stability and decreasing the chances of the load slipping off the forks.

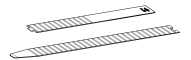
- Easy to install or remove in seconds without any mechanical or electrical work.
- Sticks securely to forks.
- 70 durometer (shore A) black rubber upper layer, a metal inner core and a bottom magnetic layer.
- Resistant to abrasions, atmospheric agents and oil
- Rib design provides additional coefficient of friction.
- Stores within easy reach on any flat surface on the forklift.
- Lightweight— does not limit truck's net capacity.
- Improves noise reduction.
- The magnetic field generated by the DAGS does not interfere with other electronic instruments.
- Can be used anywhere extra protection is needed between a metallic surface and the load.
- Temperature range from -30°C to +140°C.

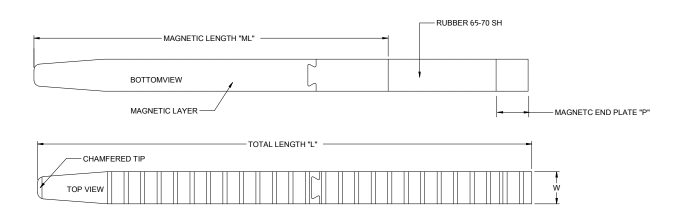




	Catalogue Order No.		e with ize (mm)	Width (W)	Length (L)	Magnetic Length (ML)	Thickness	Magnetic End Plate (P)	Weight (per pair)
		Width	Length	(mm)	(mm)	(mm)	(mm)	(70mm)	(kg)
Covers Blade and Shank									
	6541822	80	1000 - 1190	78	1400	960	9	Yes	4.8
	6538260	100	1000 - 1190	98	1400	960	9	Yes	5.4
IJ	6538262	100	1200 - 1390	98	1550	1150	9	Yes	6.4
	6538264	120 - 130	1000 - 1190	118	1400	960	9	Yes	7.0
	6538265	120 - 130	1200 - 1390	118	1550	1150	9	Yes	8.0
	6538413	150 - 200	1200 - 1390	148	1550	1150	11	Yes	10.0
Covers Blade Only									
	6538263	100	1400 - 1600	98	1550	1350	9	No	6.8
	6538266	120 - 130	1400 - 1590	118	1550	1350	9	No	9.8
	6538267	120 - 130	1700 - 2050	118	2000	1650	11	No	11.4
	6538414	150 - 200	1400 - 1600	148	1550	1350	11	No	12.4
	6538415	150 - 200	1700 - 2050	148	2000	1650	11	No	14.4
	6538268 ①	120 - 130	2200 - 2550	118	2150 2470	1650 2150	9	No	23
	6538416 ①	150 - 200	2200 - 2550	148	2150 2470	1650 2150	11	No	28.6

① Provided in two piece combinations for extra long blades - 3 boxes sent









Securely Handle Wide Loads



25H-WFC-F-0100



30H-WFL-F-0100



Custom Designs Available

APPLICATIONS

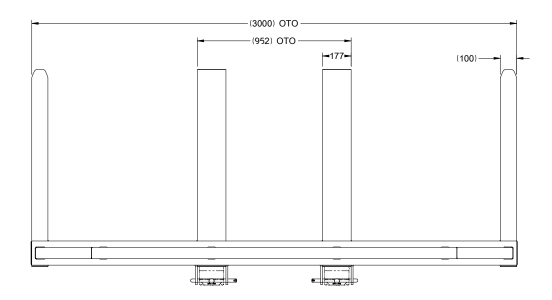
Allows the lift truck operator to efficiently carry wide loads with a high level of stability. Lengths of pipe, flexible board, and metal extrusion can all be moved without excessive flexing. Quickly and efficiently increase the usable fork spread and number of forks being used. Available with or without load backrest.

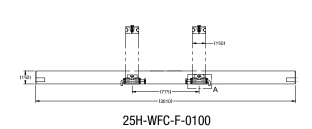
FEATURES & BENEFITS

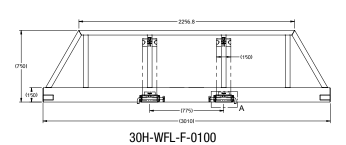
- Painted finish in high-visibility yellow.
- Easy use locking pins.
- Welded Load Backrest for extra strength, not bolted.
- Supplied with rating plate and user manual.
- 3-year warranty.

Note: Designed in accordance with AS2359, the central slippers should be no longer than 167% of the supporting lift truck's tyne length. If the slippers are longer than this, their use shall be restricted to their specified application. All lift truck attachments affect the safe working load of the truck. End users should consult their equipment supplier to ensure the lift truck is rated for use with these attachments.









Catalogue Order Number	Capacity (KG) @ 600mm	Overall Length (mm)	Overall Width (mm)	Fork Pockets (mm)	Fork Pocket Gentres (mm)	Weight (kg)	Effective Thickness (mm)	Horizontal Centre of Gravity (mm)	Vertical Centre oi Gravity (mm)
25H-WFC-F-0100	2500	1220	3000	165 x 60	775	212	160	420	-8
30H-WFL-F-0100	3000	1220	3000	165 x 60	775	241	160	276	18

MECHANICAL DRUM CLAMP



Transport Drum with Ease and Efficiency







Zinc Coating



Parrott Beak

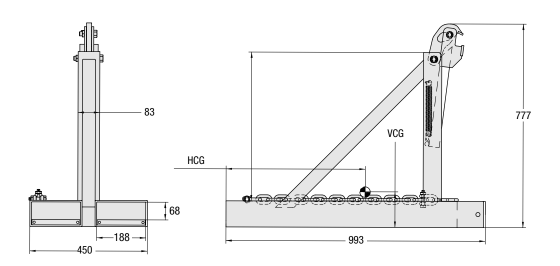
APPLICATIONS

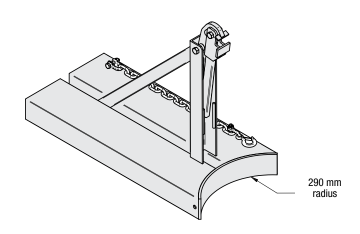
Parrot Beak Drum Clamps are ideal for efficiently moving standard steel 205-litre drums. Reduces paint damage to drums and are particularly useful in difficult-to-access locations. Slips easily onto forks ensuring hassle-free handling from the driver's seat.

FEATURES & BENEFITS

- Pocket size to suit most fork section sizes.
- Zinc finish.
- Retaining chains and shackles included.
- Supplied with rating plate and user manual.
- 3-year warranty.







Catalogue	Capacity @	Overall	Overall Length	Overall Width	Fork Pocket Size	Fork Pocket	Weight (kg)	ЭН Horizontal Ctr.	So Vertical Ctr.
Order No.	Load Ctr. (kg)	Height (mm)	(mm)	(mm)	(mm)	Gentres (mm)		So of Gravity (mm)	So of Gravity (mm)
03A-DLP-F-0100	300@1210mm	777	993	450	188 x 68	250	73	533	136

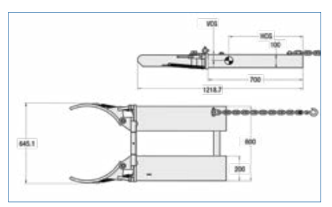


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Transport Drum with Ease and Efficiency





05A-MDC-F-0100

APPLICATIONS

Easily move one standard steel 205-litre drum. Drum clamps slip onto the forks with ease and ensure that drums are handled ergonomically and hassle-free from the driver's seat, improving stability during braking and cornering. 3-year warranty.

Catalogue Order	Capacity @	Overall Length	Overall Width	Fork Pocket Size	Fork Pocket	weight (kg)	Horizontal Center	Vertical Ctr. of
Number	Load Ctr. (kg)	(mm)	(mm)	(mm)	Centres (mm)		of Gravity (mm)	Gravity (mm)
05A-MDC-F-0100	500@1340mm	1209	646	180 x 80	400	86	545	-44





APPLICATIONS

This Hydraulic Drum Tipper is designed to tip 205-litre Drums. With 1 tonne lift capacity, this attachment is ideal for the recycling industry and for mining applications. This lifter is able to pick a single drum from a pallet of 4 without disturbing the other 3 drums and decant the contents from the operator's seat. This unit is fitted with quick connect couplings for connection to the 3rd and 4th Forklift hydraulic valves.

The standard finish on this attachment is galvanized. 3-year warranty.

Catalogue Order Number	Capacity @ Load Ctr. (kg)	Overall Length (mm)	Overall Width (mm)	Tipping Rotation (degrees)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Weight	Horizontal Center of Gravity (mm)	Vertical Ctr. of Gravity (mm)
10A-DLH-F-0100	1000@1340mm	1589	1074	135	188 x 68	874	226	791	25



GRAB ATTACHMENT





Secure Poles and Pipes



25A-GAH-F-0100



Safety Yellow Enamel Paint



Quick Connect Fittings

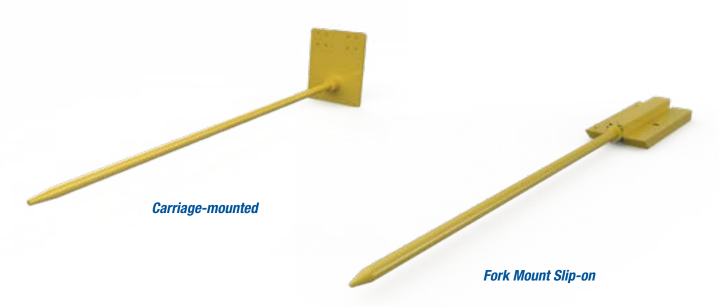
APPLICATIONS

The Cascade Grab Attachment has been designed to grab and secure poles or pipes from 170mm to 900mm outside diameter, providing a secure method of transport and loading for this style of product. This slip-on attachment can be fitted very quickly to a forklift, requiring only the connection to the 3rd function hydraulics, via the quick connect hydraulic couplings, and the installation of two locking pins (supplied to prevent the unit from moving off the forks). 3-year warranty.

Catalogue Order Number	Capacity (kg) @ 950mm	Overall Length (mm)	Overall Width (mm)	Minimum Pole Diameter (mm)	Maximum Pole Diameter (mm)	Fork Pockets (mm)	Fork Pocket Centres (mm)	Weight (kg)	H.C Of G (mm)	V.C of G. (mm)
25A-GAH-F-0100	2500	1300	1200	170	900	165 x 60	931	254	491	544



Move Rolled Products with Ease



APPLICATIONS

Allows lift truck driver to move rolls of carpet and linoleum by inserting the prong into the roll core. Available in slip-on or carriage-mounted models.

FEATURES & BENEFITS

- Designed in accordance with AS2359.
- Painted finish.
- High capacity.
- Compliance plate and serial number attached.
- Wide variety of models available.
- Carriage-mounted models feature quick-release bottom hooks and alternative mounting classes.
- 3-year warranty.

Note: All lift truck attachments affect the safe working load of a lift truck. Users should consult with their lift truck supplier to ensure the lift truck is rated for use with these attachments.

Catalogue Order Number	Capacity (kg) @ Load Centre (mm)	Overall Length (mm)	Probe Length (mm)	Probe Diametre Depth (mm)	Mounting Class	Fork Pocket Gentres	Lost Load (mm)	Weight (kg)	H.C Of G (mm)	V.C Of G (mm)
08A-CRP-2A-1100	320@1500	3130	3000	60	CL II QD	n/a	130	154	689	190
08A-CRP-3A-2100	320@1500	3130	3000	60	CL III QD	n/a	130	155	681	177
13A-CRP-2A-1100	510@1500	3130	3000	70	CL II QD	n/a	130	177	807	177
13A-CRP-3A-2100	510@1500	3130	3000	70	CL III QD	n/a	130	178	801	184
08A-CRP-F-0100	340@2440	3840	2800	60	Fork Mount	345	1040	175	1303	-3
13A-CRP-F-0100	510@2440	3840	2800	70	Fork Mount	345	1040	200	1447	1
20A-CRP-F-0100	850@2440	3840	2800	80	Fork Mount	345	1040	244	1500	4





Easily Access Hard-to-Reach Areas

APPLICATIONS

The work platform allows access to difficult-to-reach areas. Makes stock and maintenance tasks simple. Unit comes with floor-mounted anchor points and tool tray. The MWP-F-0125 is fully mesh enclosed for added security. Work Platforms have been designed for Forklift use to safely carry out tasks of "short duration" and "occasional usage" such as maintenance or stocktake. Manufactured strictly in accordance with Australian Standard AS 2359.1, this Work Platform is suitable for a maximum of two people.

Supplied as either flat pack or fully assembled.



FEATURES

- Full mesh panels.
- Fixed floor harness points.
- Easy-to-accesss hand rails.
- 250 kg load capacity.
- Fork pocket sizes to handle common fork dimensions.
- Locking pins.
- Zinc-plated finish.
- Compliance plate and serial number attached.
- 3-Year Warranty

Note: The use of Work Platforms on a lift truck are strictly regulated and use should not be considered if the lift truck capacity is less than 1116 kg for a straddle-type lift truck. Consult your lift truck supplier for correct rating information.



Catalogue Order Number	Capacity (kg) @ 600mm	Overall Length (mm)	Overall Width (mm)	Min Fork Length (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Weight (kg)	Effective Thickness (mm)	Horizontal Centre of Gravity (mm)	Vertical Centre of Gravity (mm)
25A-MWP-F-0100	250	1084	1155	1070	160 X 60	640	153	0	468	440
25A-MWP-F-0125	250	1084	1155	1070	160 X 60	640	165	0	466	435





Quickly Convert Your Lift Truck to a Mobile Crane



APPLICATIONS

Cascade offers a number of fork mounted jib cranes that quickly convert a lift truck into a mobile crane to easily move non-palletised product. A variety of Jib Crane models for practically any application to increase lift truck versatility, allowing for effective slinging of loads beneath a hook.

FEATURES & BENEFITS

- Mulitple load positions.
- Designed in accordance with AS2359.
- Zinc-plated finish.
- Capacity rated hooks and swivel included.
- Supplied with rating plate and user manual.
- Easy locking pins to secure attachment to the lift truck.
- Tow ball option available.
- 3-year warranty.

Note: All lift truck attachments affect the safe working load of a lift truck. End users should consult their lift truck supplier to ensure the lift truck is rated for use with these attachments. In the case of a slung load when lifting a jib attachment, the net lifting capacity should be 0.8 times the rating of the lift truck to allow for the swinging load. Please consult your local lift truck.

Catalogue Order No.	Capacity (kg)	Overall Height (mm)	Overall Length (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Maximum Fork Size (W x H) (mm)	Weight (kg)	H.C Of G (mm)	V.C of G. (mm)	
20A-JBF-F-0100 Flat Jib	2000	140	1035	142 x 55	250	125x50	41	492	-24	-
20A-JST-F-0100 Flat Jib with Tow Ball	2000*	N/A	1320	142 x 55	250	125x50	50	656	-24	Ī

Capacity Chart (kg) @ Load Centre LC(mm)										
Model Number	Hook Position									
	1	2								
20A-JBF-F-0100 Flat Jib	2000@500	2000@1000								
20A-JST-F-0100 Flat Jib with Tow Ball*	2000@575	2000@1160								

NOTE: Towing Capacity Limited to 500KG





Quickly Convert Your Lift Truck to a Mobile Crane



25A-JBE-F-0125



25A-JBE-F-0100 50A-JBE-F-0100

APPLICATIONS

Cascade offers a number of fork mounted jib cranes that quickly convert a lift truck into a mobile crane to easily move non-palletised product. A variety of Jib Crane models for practically any application to increase lift truck versatility.

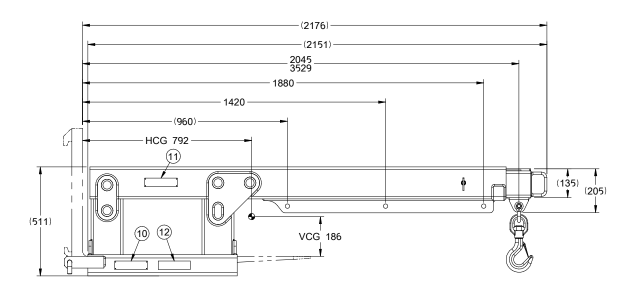
FEATURES

- Mulitple load positions via a telescoping boom.
- Mult-reach and load capacity.
- Designed in accordance with AS2359.
- Zinc-plated finish.
- Capacity rated hooks and swivel included.
- Supplied with rating plate and user manual.
- Easy locking pins or chains to secure attachment to the lift truck.

- Wide variety of models options available.
- 3-year warranty.

Note: All lift truck attachments affect the safe working load of a lift truck. End users should consult their lift truck supplier to ensure the lift truck is rated for use with these attachments. In the case of a slung load when lifting a jib attachment, the net lifting capacity should be 0.8 times the rating of the lift truck to allow for the swinging load. Please consult your local lift truck.





DATAPLATE INFORMATION:

MODEL: 25A-JBE-F-0100

CAPACITY: 2500KG AT 960MM (FROM FORK SHANK) ALTERNATE CAPACITIES: REFER TO LOAD CHART

Catalogue Order No.	Capacity (kg)	Overall Height (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Overall Length Retracted (mm)	Maximum Reach Ext (mm)	Weight (kg)	H.C Of G (mm)	V.C of G. (mm)
25A-JBE-F-0100 Non Tilt Long	Refer to Capacity Chart	511	184x60	300	2176	3530	180	792	186
25A-JBE-F-0125 Non Tilt Short	Refer to Capacity Chart	511	184x60	300	1366	1975	135	484	146
50A-JBE-F-0100 Non Tilt Long	Refer to Capacity Chart	541	180x65	0	2146	3520	275	845	197

Capacity Chart (kg) @ Load Centre LC(mm)										
Model Number	Hook Position 1	2	3	4	5	6	7	8		
25A-JBE-F-0100 Non Tilt Long	2500@950	2300@1410	1900@1870	1650@2035	1250@2405	650@2780	450@3150	250@3520		
25A-JBE-F-0125 Non Tilt Short	2500@815	1200@1230	900@1600	750@1975						
50A-JBE-F-0100 Non Tilt Long	4750@1060	4150@1520	3300@2040	2450@2410	1300@2780	760@3150	480@3520			





Quickly Convert Your Lift Truck to a Mobile Crane.



45A-JBE-F-0175



45A-JBE-F-0150



Clearly marked rating plate

APPLICATIONS

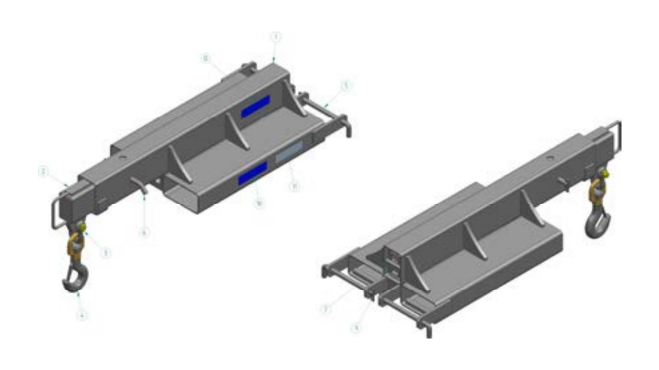
Cascade offers a number of fork mounted jib cranes that quickly convert a lift truck into a mobile crane to easily move non-palletised product. A variety of Jib Crane models for practically any application to increase lift truck versatility.

FEATURES

- Mulitple load positions via a telescoping boom.
- Multi-reach and load capacity.
- Designed in accordance with AS2359.
- Zinc-plated finish.
- Capacity rated hooks and swivel included.
- Supplied with rating plate and user manual.
- Easy locking pins or chains to secure attachment to the lift truck.
- 3-year warranty.

Note: All lift truck attachments affect the safe working load of a lift truck. End users should consult their lift truck supplier to ensure the lift truck is rated for use with these attachments. In the case of a slung load when lifting a jib attachment, the net lifting capacity should be 0.8 times the rating of the lift truck to allow for the swinging load. Please consult your local lift truck.





Catalogue Order No.	Capacity (kg)	Overall Height (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Overall Length Retracted (mm)	Maximum Reach Ext (mm)	Weight (kg)	H.C Of G (mm)	V.C of G. (mm)
45A-JBE-F-0175 Flat Static Short	Refer to Capacity Chart	240	184x60	290	1296	1925	116	499	7
45A-JBE-F-0150 Flat Staic Long	Refer to Capacity Chart	240	184x60	290	2171	3525	167	809	17

Capacity Chart (kg) @ Load Centre LC(mm)												
Model Number	Hook Position 1	2	3	4	5	6						
45A-JBE-F-0175 Flat Static Short	4500@700	2900@1165	1300@1545	750@1925								
45A-JBE-F-0150 Flat Staic Long	4500@900	1650@2040	1250@2410	650@2780	450@3155	200@3525						





Quickly Convert Your Lift Truck to a Mobile Crane





95A-JBE-F-0100

APPLICATIONS

Cascade offers a number of fork mounted jib cranes that quickly convert a lift truck into a mobile crane to easily move non-palletised product. A variety of Jib Crane models for practically any application to increase lift truck versatility. Models include Multi-Angled, Flat, Slip-On, or Carriage-Mounted, allowing for effective slinging of loads beneath a hook.

FEATURES

- Mulitple load positions via a telescoping boom.
- Multi-reach and load capacity.
- Designed in accordance with AS2359.
- Zinc-plated finish.
- Capacity rated hooks and swivel included.
- Supplied with rating plate and user manual.
- Easy locking pins or chains to secure attachment to the lift truck.
- 3-year warranty.

Note: All lift truck attachments affect the safe working load of a lift truck. End users should consult their lift truck supplier to ensure the lift truck is rated for use with these attachments. In the case of a slung load when lifting a jib attachment, the net lifting capacity should be 0.8 times the rating of the lift truck to allow for the swinging load. Please consult your local lift truck.

Catalogue Order No.	Capacity (kg)	Overall Height (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Overall Length Retracted (mm)	Maximum Reacl Ext (mm)	Weight (kg)	H.C Of G (mm)	V.C of G. (mm)
95A-JBE-F-0125 Non Tilt Short	Refer to Capacity Chart	670	225x95	790	1372	2005	459	583	149
95A-JBE-F-0100 Non Tilt Long	Refer to Capacity Chart	670	225x95	790	2148	3565	592	830	194

Capacity Cha	Capacity Chart (kg) @ Load Centre LC(mm)												
Model Number	Hook Position 1	2	3	4	5	6	7	8					
95A-JBE-F-0125 Non Tilt Short	9500@920	4800@1245	3600@1625	3000@2005									
95A-JBE-F-0100 Non Tilt Long	9500@920	8550@1380	7600@1805	6600@2045	5000@2425	2600@2805	1520@3185	960@3565					



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3 Year Warranty



Quickly Convert Your Lift Truck to a Mobile Crane



25A-JBA-F-0125



25A-JBA-F-0100



50A-JBA-F-0100

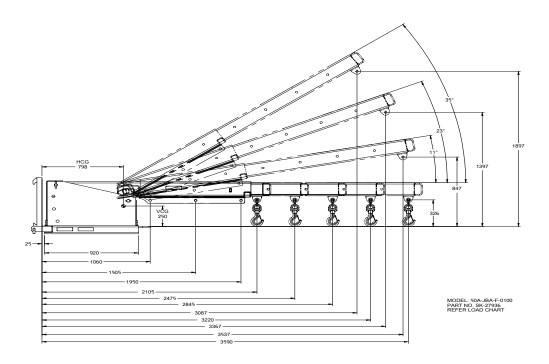
APPLICATIONS

Cascade offers a number of fork mounted jib cranes that quickly convert a lift truck into a mobile crane to easily move non-palletised product. A variety of Jib Crane models for practically any application to increase lift truck versatility. Models include Multi-Angled, Flat, Slip-On, or Carriage-Mounted, allowing for effective slinging of loads beneath a hook.

- Mulitple load positions via a telescoping boom.
- Multi-angle option allows extra height and load capacity and is easy to set using the 4-stage locking pin.
- Designed in accordance with AS2359.
- Zinc-plated finish.

- Capacity rated hooks and swivel included.
- Supplied with rating plate and user manual.
- Easy locking pins or chains to secure attachment to the lift truck.
- Wide variety of models options available.
- 3-year warranty.





Note: All lift truck attachments affect the safe working load of a lift truck. End users should consult their lift truck supplier to ensure the lift truck is rated for use with these attachments. In the case of a slung load when lifting a jib attachment, the net lifting capacity should be 0.8 times the rating of the lift truck to allow for the swinging load. Please consult your local lift truck.

Catalogue Order No.	Capacity (kg)	Overall Height (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Overall Length Retracted (mm)	Maximum Reach Ext (mm)	Weight (kg)	H.C Of G (mm)	V.C of G. (mm)
25A-JBA-F-0100 Tilting Long	Refer to Capacity Chart	606	184x60	346	2222	3575	228	727	232
25A-JBA-F-0125 Tilting Short	Refer to Capacity Chart	606	184x60	346	1397	2030	186	488	193
50A-JBA-F-0100 Tilting Long	Refer to Capacity Chart	648	180x65	362	2242	3590	340	797	250

Capacity Chart (kg) @ Load Centre LC(mm)												
Model Number	Hook Position 1	2	3	4	5	6	7	8				
25A-JBA-F-0100 Tilting Long	2500@1005	2300@1465	1900@1925	1650@2090	1150@2460	660@2830	400@3205	250@3575				
25A-JBA-F-0125 Tilting Short	2500@830	1800@1130	1200@1290	900@1660	750@2030							
50A-JBA-F-0100 Tilting Long	4750@1060	4150@1505	3700@1950	3300@2105	2500@2475	1300@2845	760@3220	480@3590				





Quickly Convert Your Lift Truck to a Mobile Crane



APPLICATIONS

Cascade offers a number of fork mounted jib cranes that quickly convert a lift truck into a mobile crane to easily move non-palletised product. A variety of Jib Crane models for practically any application to increase lift truck versatility. Models include Multi-Angled, Flat, Slip-On, or Carriage-Mounted, allowing for effective slinging of loads beneath a hook.

FEATURES & BENEFITS

- Mulitple load positions via a telescoping boom.
- Fixed angle option allows extra height and load capacity and is easy to set using the locking pin.
- Designed in accordance with AS2359.
- Zinc-plated finish.
- Capacity rated hooks and swivel included.
- Supplied with rating plate and user manual.
- Easy locking pins or chains to secure attachment to the lift truck.
- 3-year warranty.

Note: All lift truck attachments affect the safe working load of a lift truck. End users should consult their lift truck supplier to ensure the lift truck is rated for use with these attachments. In the case of a slung load when lifting a jib attachment, the net lifting capacity should be 0.8 times the rating of the lift truck to allow for the swinging load. Please consult your local lift truck.

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Catalogue Order No.	Capacity (kg)	Overall Height (mm)	Fork Pocket Siz (mm)	Fork Pocket Centres (mm)	Overall Length Retracted (mm)	Maximum Reac Ext (mm)	Weight (kg)	H.C Of G (mm)	V.C of G. (mm)
35A-JTF-F-0100	Refer to Capacity Chart	516	184x68	300	1502	2395	130	580	83
47A-JTF-F-0100	Refer to Capacity Chart	552	180x64	300	1506	2395	175	589	104
75A-JTF-F-0100	Refer to Capacity Chart	527	234x105	830	1776	2390	325	676	38

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	Capacity Chart (kg) @ Load Centre LC(mm)											
Model Number	Hook Position											
	1	2	<i>3</i>	4								
35A-JTF-F-0100	3500@830	850@1420	500@1910	350@2395								
47A-JTF-F-0100	4700@830	1200@1420	700@1910	500@2395								
75A-JTF-F-0100	7500@1275	5000@1455	2750@1920	1250@2390								





Move & Fill Bulk Bags Simply

Slip-On Bulk Bag Jib

The JSB Slip-On Bulk Bag Jib attachment is designed with 4 lifting points to suit standard Bulk Bags. The Jib is fitted with four (4) safety swivel hooks to enable the safe lifting of cumbersome bulk bags. Jib secures to Carriage via chain. 3-year warranty.

Capacity (kg) @ 600mm

2000



600

95

601

-23

Bulk Bag Filling Frame

Catalogue Order Number

20A-JSB-F-0100

The BBF Bulk Bag Filling Frame is designed to assist in filling a 4 point Standard Bulk Bag by securing the bag to the frame. This is well-suited to free-flowing bulk products such as sand, gravel, etc.

1222

Overall Width (mm)

960

180

1070

188X88

The Bulk Bag is hooked on to 4 Safety Swivel Hooks (supplied), and the Filling Frame held over a four corner Support Frame.

The bag can be positioned at the correct height using the 3-height adjustable settings and the adjustable restraining chains. The unit is finished in enamel for the upper hopper assembly and zinc plating for the support frame. 3-year warranty.



Catalogue Order Number	Capacity (kg) @ 600mm	Overall Length (mm)	Overall Width (mm)	Overall Depth (mm)	Min Fork Length (mm)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Weight (kg)	Horizontal Centre of Gravity (mm)	Vertical Centre of Gravity (mm)	Top Chute Open- ing (mm)	Lower Chute Opening (mm)	
20A-BBF-F-0100	2000	1200	1870	1815-2065	1070	190X55	800	230	559	1443	1650@1000	600x600	





Empty Wheelie Bins Easily



05A-WBT-F-0100



10A-WBT-F-0100

APPLICATIONS

Designed to empty awkward wheelie bins into larger receptacles, the Cascade wheelie bin tipper makes the job easy. Available in either a single or double configuration, the bin can be emptied from the driver's seat. A safety chain is provided to hold the bin in place as the bin is rotated through 180 degrees. Standard finish is zinc plated. 3-year warranty.

Catalogue Order Number	Capacity (kg) @ 1200mm	Overall Length (mm)	"B" Overall Width (mm)	Fork Pocket Centres (mm)	Fork Pocket Size (mm)	Weight (kg)	H.C Of G. (mm)	V.C of G. (mm)
05A-WBT-F-0100	500	1174	610	340	165x65	100	561	69
10A-WBT-F-0100	1000	1174	1215	340	165x65	174	616	96





Transport & Empty Bins



35A-MDB-F-0100



35A-MDB-F-0125





APPLICATIONS

These light weight bins have a myriad of uses and are a cost effective method of capturing product or waste. Made of robust 2mm plate, they are fitted with fork pockets and wheels for easy transport. A safety chain keeps the bin secured. The bins are operated by manual push over. Both models are fitted with a drain plug and manufactured with a Zinc Plated finish as standard. 3-year warranty.

Catalogue Order Number	Style	Capacity (kg)	Capacity (m³)	Overall Length (mm)	Overall Width (mm)	Overall Height (mm)	Fork Pocket Centres (mm)	Fork Pocket Size (mm)	Weight (kg)	H.C Of G (mm)	V.C of G. (mm)
35A-MDB-F-0100	Manual Tip	350	0.32	1106	740	867	367	140 x 65	83	386	322
35A-MDB-F-0125	Manual Tip	350	0.5	1106	1040	867	667	140 x 65	95	386	330





Transport & Empty Bins



APPLICATIONS

Cascade manufactures a range of bins for the collection and disposal of waste materials and liquids, from self-tipping bins to bins that are operated by the forklift driver. All of these bins have a forward rolling action with the roll over bin being a 4-way entry to allow side tipping. It also has a unique cutaway front opening making it suitable for tipping fluids. The driver release models have a cord operated release mechanism.

These bins come standard in zinc-plated finish.

- Crane lugs fitted to the 15A-MDB-F-0100, 15A-MDB-F-0125.
- Drain plugs optional for 15A-MDB-F-0100.
- Wheels optional.
- 3-year warranty.

Catalogue Order Number	Style (DR = Driver Release	Capacity (kg)	Capacity (m³)	Overall Length (mm)	Overall Width (mm)	Overall Height (mm)	Internal Width (mm)	Fork Pocket Centres (mm)	Fork Pocket Size (mm)	Weight (kg)	H.C Of G (mm)	V.C of G. (mm)
15A-MDB-F-0100	Self Tipping	1500	0.95	1570	996	-	893	340	185 x 75	195	554	431
15A-MDB-F-0125	Self Tipping	1500	1.25	1570	1300	1080	1195	630	185 x75	224	550	427
10A-MDB-F-0125	Low Profile (DR)	1000	1	1715	900	1016	900	635	165 x 65	210	733	263
10A-MDB-F-0150	Low Profile (DR)	1000	1.35	1715	1280	1016	1200	635	165 x 65	225	749	281





Transport & Empty Bins



APPLICATIONS

Cascade's range of mechanical crane bin offers enhanced working load limit and space capacity for the collection and disposal of heavy duty waste materials and liquids. This type of bins has been specially designed with 4 crane lugs and 4-way entry fork pockets to provide the operators with a versatile choice of waste transportation with either lifting crane or forklift. It also has 4 upending lugs below the bins allowing waste to be disposed at all possible directions.

FEATURES

- Heavy duty style.
- Zinc-plated finish.
- Dual transportation options: Crane or Forklift.
- Wheels optional.
- 3-year warranty.

Catalogue Order Number	Capacity (m³)	Capacity (kg)	Overall Width	Overall Length	Overall Height	Pocket Centres	Direct Pocket Size	Lateral Pocket Siz	Unit Weight
	m³	kg	mm	mm	mm	mm	mm	mm	kg
20A-MBC-F-0100	0.85	2000	1156	1156	1100	450	160 x 75	160x75	173
20A-MBC-F-0125	2.5	2000	2316	1156	1100	790	160 x 75	160x75	336



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Store & Protect Liquids



APPLICATIONS

Cascade's Spill Bins are a must if you have a need to store liquids. They offer complete protection against damaging and costly chemical spills. It holds up to four (4) drums or a 1000-litre International Bulk Container (IBC).

The grid spacing caters for large or small drums up to 2000kg to be placed directly onto the Spill Bin. All Spill Bins

are provided with at least one drain plug to facilitate empying the receptacle.

This product comes in a long-lasting Zinc-plated finish.

Cascade's Spill Bin has a spill capacity of at least 110% of the largest package in accordance with Australian Standards, being classified as "portable" units.

Catalogue Order Number	Capacity (kg)	Overall Width (mm)	Overall Depth (mm)	Overall Height (mm)	Drum Capacity	Weight (kg)
20A-SLC-F-0100	2000	1210	160	258	4	77





Store, Move & Protect Gas Bottles







08A-GCC-F-0125

APPLICATIONS

Cascade manufactures a variety of solutions for storing and moving gas bottles. Trolleys for onsite portability and stillages and cages for those larger applications. All styles are supplied with retaining straps to prevent gas bottles falling over. All models come with lifting points for use with overhead lifting gear.

- Dual transport options: Crane or Forklift.
- Zinc-plated finish.
- Designed in accordance with AS 1418.1-2002 & AS 2550.1-2011.
- 3-year warranty.

Catalogue Order Number	Style	Capacity kg	Overall Width (mm)	Overall Depth (mm)	Lifting Points	Ramp included	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Weight (kg)	H.C Of G (mm)	V.C of G. (mm)
10A-GCC-F-0100	Stillage	1000	1160	1160	4	N/A	165x65	900	170	580	270
08A-GCC-F-0100	Cage	750	1030	1030	4	N/A	165x65	665	160	515	700
08A-GCC-F-0125	Cage	750	1030	1030	4	Yes	165x66	665	175	520	630





Store, Move & Protect Gas Bottles



03A-GCT-F-0125





03A-GCT-F-0150

03A-GCT-F-0100

APPLICATIONS

Cascade manufactures a variety of solutions for storing and moving gas bottles. Trolleys for onsite portability are supplied with retaining straps or an outward opening plate to prevent gas bottles falling over. All models come with lifting points for use with overhead lifting gear.

- Dual transport options: Crane or Forklift.
- Zinc-plated finish. (Safety yellow for Oxy Trolley)
- Oxy Trolley has Tool Box.
- Designed in accordance with AS 1418.1-2002 & AS 2550.1-2011.
- 3-year warranty.

Catalogue Order Number	Style	Capacity kg	Overall Width (mm)	Overall Depth (mm)	Lifting Points	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Weight (kg)	H.C Of G (mm)	V.C of G. (mm)
03A-GCT-F-0100	Trolley	250	868	663	1	164 x 47	480	55	68	400
03A-GCT-F-0125	Trolley	250	868	676	1	N/A	N/A	77	201	241
03A-GCT-F-0150	Oxy Trolley	200	860	640	1	150 x 60	425	85	65	402





Versatile Warehousing & Storage Cage







10A-SCC-F-0125

APPLICATIONS

Cascade multi-use pallet size cages are designed to suit all warehousing and storage requirements with the advantage of being quickly dismantled for valuable space saving and transport efficiency. These durable, economical cages can be transported by Forklift or Pallet Trolley and can be stacked up to 4 high when empty and 2 high when loaded. Optional galvanised sheet metal flooring, which fits over the existing mesh Base Frame, is available upon request.

- Each unit is supplied flatpacked.
- Zinc plate finish.
- Metal flooring available as an option.
- Designed in accordance with AS 1418.1-2002 & AS 2550.1-2011.
- 3-year warranty.

Catalogue Order Number	Capacity (kg)	Stacking Ability	Overall Length (mm)	Overall Width (mm)	Overall Depth (mm)	Internal (mm)	Weight (kg)
10A-SCC-F-0100	1000	4 empty, 2 full	1200	1170	985	1080x1080x760	103
10A-SCC-F-0125	1000	4 empty, 2 full	1200	1170	377	1080x1080x383	53





Move and Secure Solid Products







10A-BGC-F-0100



20A-BGC-F-0125

APPLICATIONS

The Brick Cage is designed to convey pallets of bricks or similar loose products safely to a work location via overhead crane. Suitable for 1200mm square pallets (1240mm clear inside), and up to 1500mm overall height.

The General Goods Cage is designed to convey loose or palletized goods using either a forklift or crane. The full-width gate allows 1200mm square pallets to be placed inside the Cage if required. The standard Cage is 1350mm square overall and 1151mm high with a gate opening of 1250mm. Stacking feet underneath the Cage allow it to be stacked on top of each other - 3 high when empty, 2 when loaded.







20A-BGC-F-0100

10A-BGC-F-0100 & 20A-BGC-F-0125

Unit is supplied standard as a "flatpack" (1750 x 1370 x 475mm), or may be fully assembled upon request.

- Heavy-duty style.
- Zinc-plated finish.
- Dual transportation options: Crane or Forklift.
- Designed in accordance with AS 1418.1-2002 & AS 2550.1-2011.
- 3-year warranty.

Catalogue Order Number	Style	Capacity (kg)	Lifting Points	Overall Length (mm)	Overall Width (mm)	Overall Height (mm)	Weight (kg)
10A-BGC-F-0100	Goods	1000	4	1350	1350	1151	176
20A-BGC-F-0125	Goods	2000	4	1350	1350	1151	187
20A-BGC-F-0100	Goods/Bricks	2000	4	1545	1340	1725	280





Move & Secure Loose or Packaged Products



*Wooden Pallet not supplied

APPLICATIONS

Pallet Cages are designed for safe storage and transport of loose or packaged goods. The side panels are mounted to an Australian standard 1165 X 1165mm Pallet. This cage can be transported by forklift or pallet trolley and can be stacked up to 4 units high when empty and 2 units high when loaded. The front, top and rear frames are designed to swing outwards for easy access to goods within the cage when stacked. The front & rear frames can be removed.

Unit is supplied standard un-assembled (flatpacked).

- Heavy-duty style.
- Zinc-plated finish.
- 3-year warranty.

Catalogue Order Number	Capacity (kg)	Stacking Ability	Internal Space	Overall Length (mm)	Overall Width (mm)	Overall Depth (mm)	Weight (kg)	Horizontal Ctr. of Gravity (mm)	Vertical Ctr. of Gravity (mm)
10A-DLH-F-0100	2000	4 empty, 2 full	1085 x 1085 x 760	1199	1193	135	63	526	413





A Convenient Heavy-Duty Storage Solution



APPLICATIONS

The Cascade's range of mechanical storage boxes offers the most reliable solution to the storage and transportation of any heavy duty items in the workplace. The fully reinforced sidewalls ensure stored items up to a load of 1.5 tonnes to be securely sheltered in the box. The 4 crane lugs allow the boxes to be transported by lifting crane at all terrain. These boxes are also designed with stacking lugs, allowing multiple boxes to be stacked (max. of 4), thus saving space for the storage of heavy-duty items.

FEATURES

- Heavy duty style.
- Zinc-plated finish.
- Reinforced floor and walls.
- Stackable (max. of 4 boxes).
- **Ease** of transportation via lifting crane.
- Designed in accordance with AS 1418.1-2002 & AS 2550.1-2011.
- 3-year warranty.

Catalogue Order Number	Capacity (m³)	Capacity (kg)	Overall Width (mm)	Overall Length (mm)	Overall Depth (mm	Sling Points	Min. Sling Length (mm)	Internal Size (WxLxH)	Unit Weight (kg)
15A-MSB-F-0100	0.158	1500	750	750	620	4	995	620 x 620 x 410	72



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Transfer Concrete On-site







30A-CCK-F-0125



30A-CCK-F-0125

APPLICATIONS

Our Concrete Kibbles have been designed to provide an easy method for the transfer of concrete on-site by overhead crane.

Cascade can provide two sizes of Concrete Kibble with capacities of 0.5 cubic metres and 1.0 cubic metre. These products are robust and simple in design and stand up to the rigors of the construction industry. Both models can be used for either bottom or side discharge with the use of the adjustable chute. The units are lever operated from either side, allowing flexible operation. Forklift pockets have been added for easy movement around job site.

30A-CCK-F-0125





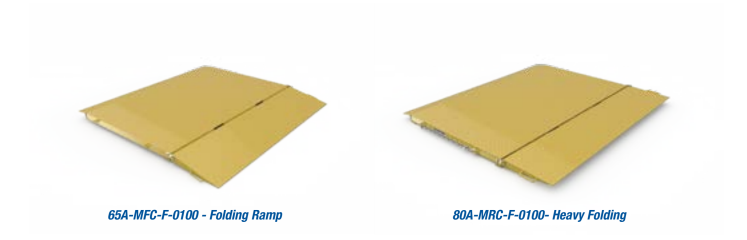
- Heavy-duty style.
- Safety Yellow" enamel finish.
- Dual transport options: Crane or Forklift
- Designed in accordance with AS 1418.1-2002 & AS 2550.1-2011.
- 3-year warranty.

Catalogue Order Number	Capacity (kg)	Volume Capacity (C3)	Gate Throat (mm)	Gate Opening (degrees)	Chute Angle (degrees)	Bucket Inside Diametre (mm)	Fork Pocket Centres (mm)	Fork Pocket Size (mm)	Weight (kg)
15A-CCK-F-0100	1500	0.5	380	50	40	1050	800	165 x 65	260
30A-CCK-F-0125	3000	1	380	60	40	1358	870	165 x 65	320





Access Containers Efficiently



APPLICATIONS

Cascade offers several variations of container ramps to suit different applications. Our container ramps are designed to provide easy access to shipping containers to facilitate efficient unloading of product. All have convenient fork pockets to allow easy movement around your site.

FEATURES

- Safety chains for securing ramp to container.
- Painted finish in high-visibility yellow.
- Supplied with rating plate and manual.
- 3-year warranty.

Note: Designed for accessing containers on ground level only. The fixed and folding models will not allow the lift truck to be horizontal before entry into the container. Front panel must be extended before use.

Catalogue Order No.	Model	Capacity (KG) @ 600mm	Fork Pockets (mm)	Fork Pocket Centres (mm)	Overall Length (mm)	Overall Width (mm)	Weight (kg)
65A-MRC-F-0100	Folding Piece	6500	165 x 60	775	2000	2200	326
80A-MRC-F-0100	Heavy Folding	8000	165 x 60	775	2000	2200	400









Cascade offers a wide range of standard forks, together with customised design specifications, stainless steel forks, clad forks, fork extensions — a solution for any application.





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Only fully tested and approved materials are used in the manufacture of Cascade forks. Guaranteed materials together with fully controlled processes result in forks that meet or exceed all national and international standards (such as ISO2328 and ISO 2330 and ANSI ITSDF B56.11.4) with regards to mountings details, load-,fatigue-and impact-tests.

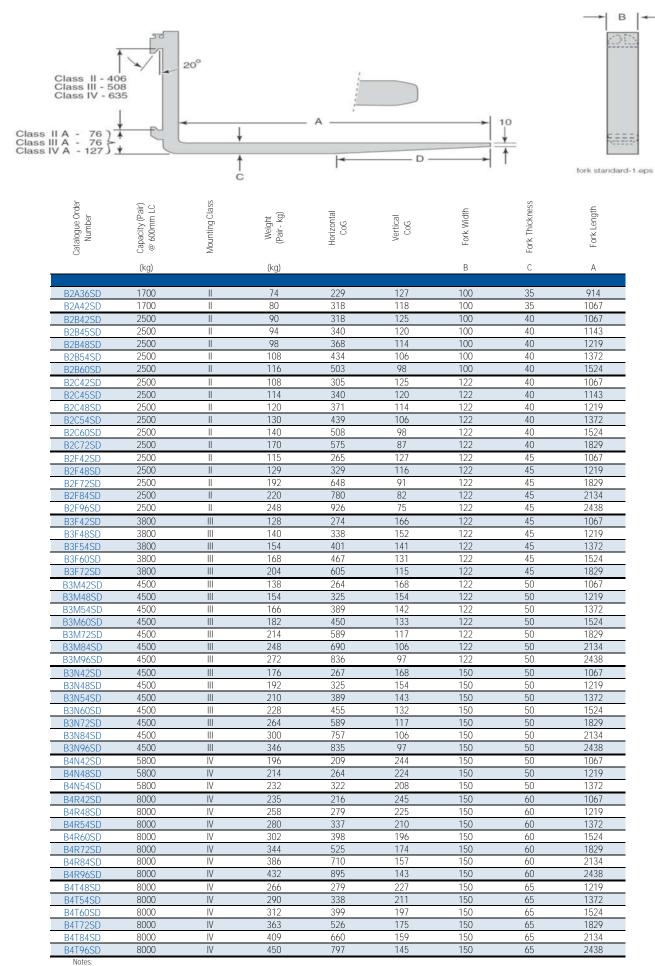
- All forks manufactured from high grade certified materials.
- All forks fully heat-treated, quenched & tempered to give minimum yield strength of 825 Mpa.
- All forks meet or exceed the requirements of the national and international standards ISO 2328, ISO 2330, ISO 3691-1. ANSI/ITSDF B56.1 and ANSI/ITSDF B56.11.4.
- All fork heels & welds subject to full MPI crack-testing by certificated operatives.
- Material sections available up to 400x150 (75,000 kgs@1200 mm load centre per pair).
- Special "timber-handling" sections available up to 460x50 (19,500 kgs@600 mm load centre per pair).
- All special designs available, including: "off-set" forks; radiused and champfered blades; "peek-a-boo" backs for increased operator visibility, etc.



Booforge Steel, a Cascade subsidiary, offers customized and large lift truck forks, including models with capacities up to 150 tons, for use in demanding applications that require extreme strength.







All dimensions in millimeters unless stated otherwise