

Bailey Order Picker Platform Ladders

- Ideal for moderate use stock picking applications
- Fully welded construction
- Heavy duty aluminium stiles and treads
- Lightweight for easy manoeuvrability
- Spring loaded castors
- 900mm handrails on three sides
- NEW Trestle style back leg gives greater strength and rigidity.
- New square handrail (design for greater comfort and grip.
- NEW - OPTIONAL EXTRA - Safety gate in manual (FS22995) or auto-close operation (Fits in 5 mins.) (FS22996)
- Large 500mm x 510mm platform
- 130kg Load Rating
- Industrial duty rating
- Model shown is FS10864 with OPTIONAL Safety Gate fitted

Product No.	Description	Weight	Height to Platform
FS10870	Order Picker 12 Mkii	41kg	3340mm
FS10869	Order Picker 10 Mkii	34.5kg	2760mm
FS10868	Order Picker 8 Mkii	30.5kg	2220mm
FS10867	Order Picker 7 Mkii	28.5kg	1950mm
FS10866	Order Picker 6 Mkii	23.5kg	1670mm
FS10865	Order Picker 5 Mkii	22.6kg	1390mm
FS10864	Order Picker 4 Mkii	19.5kg	1110mm
FS10863	Order Picker 3 Mkii	17.5kg	830mm



Bailey Deluxe Order Picker Platform Ladders

- Ideal for high frequency stock picking applications
- Fully welded construction
- XHD aluminium stiles and treads for superior durability
- Patented automatic retracting wheel system fitted with heavy duty swivel castors
- Easy to move and use
- 900mm high back and side rails
- 590mm x 710mm platform for ladders up to 2.4m high, 590mm x 910mm platform for ladders over 2.4m high
- Available with optional shelf kit
- 150kg Load Rating
- Industrial duty rating
- NEW - Safety gate included as standard (can be fitted in either manual or auto-close operation)
- 50mm Kick plate on 3 sides for added safety
- Image shown is FS10880

Product No.	Description	Weight	Height to Platform
FS10888	DOP 14 With Safety Gate	62kg	3860mm
FS10887	DOP 12 With Safety Gate	60kg	3310mm
FS10886	DOP 10 With Safety Gate	57kg	2760mm
FS10885	DOP 8 With Safety Gate	37kg	2210mm
FS10884	DOP 7 With Safety Gate	36kg	1940mm
FS10883	DOP 6 With Safety Gate	32.4kg	1660mm
FS10882	DOP 5 With Safety Gate	29.7kg	1380mm
FS10881	DOP 4 With Safety Gate	27.5kg	1110mm
FS10880	DOP 3 With Safety Gate	20.7kg	830mm



BAILEY

All Bailey Ladders Made to Australian and New Zealand standard AS/NZS 1892.1

We Gladly Accept



Proudly distributed by

RJ Cox Engineering

www.coxengineering.com.au

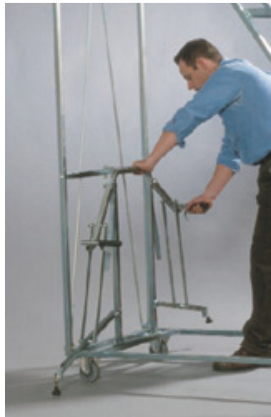
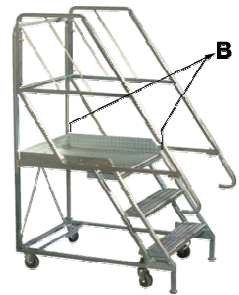
info@coxengineering.com.au

Ph: (02) 9486 3006

Fax: (02) 9486 3009

Turner Mobile Work Platforms

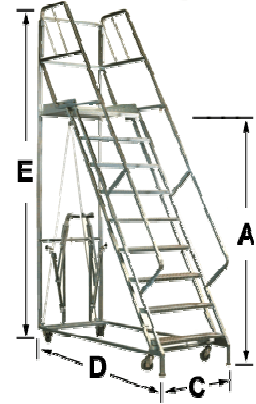
- These Mobile Platforms provide ladder type access to heights from 470mm to 2800mm. The all steel construction, generous base width and length, and the use of the easy lock castor arrangement ensures that the platform is highly stable yet easy to manoeuvre.
- The easy lock system locks the platform firmly into place when the bottom step is lowered, transferring the weight of the two swivel castors to the fixed legs. Raising the bottom step returns the weight to the castors for mobility.
- The easy lock is a positive acting cam mechanism. The generous step width and gentle step rise makes the top platform easy to access. Fold out stability arms are provided for the 9-12 step platforms for extra safety.



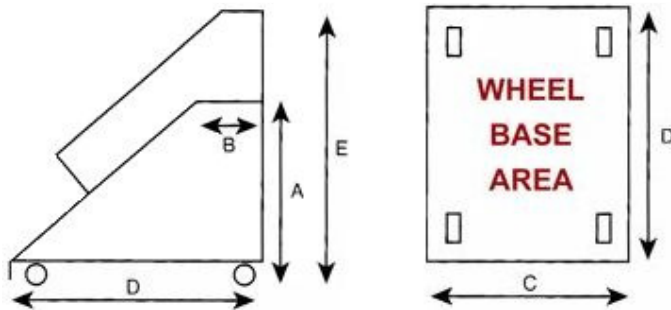
FOLD OUT STABILITY ARMS



EASY LOCK SYSTEM



Model	No. of Steps	A mm	B mm	C mm	D mm	E mm	Packed Dimensions mm	Weight kg
GTS29/2	2	470	735	810	975	1420	1200x820x380	58
GTS29/3	3	705	735	810	1105	1655	1450x820x380	61
GTS29/4	4	940	735	810	1295	1890	1500x820x380	64
GTS29/5	5	1175	735	810	1467	2125	1520x820x380	66
GTS29/6	6	1410	735	810	1645	2360	1800x820x380	73
GTS29/7	7	1650	735	810	1820	2600	2100x820x380	84
GTS29/8	8	1880	735	810	1990	2830	2370x820x380	95
GTS29/9	9	2130	735	810	2155	3080	2650x820x500	114
GTS29/10	10	2300	735	810	2320	3400	2850x820x500	133
GTS29/11	11	2560	735	810	2500	3600	3050x820x500	150
GTS29/12	12	2800	735	810	2750	3850	3300x820x500	165



MOBILE PLATFORM DIMENSIONS GUIDE

- A mm = Actual Platform Height
- B mm = Actual Platform Depth (Front to Back)
- C mm = Actual Platform Width
- D mm = Actual Platform Base Length (Front to Back)
- E mm = Actual Platform Total Height (Including Hand Rails)

We Gladly Accept



Proudly distributed by

RJ Cox Engineering

www.coxengineering.com.au

info@coxengineering.com.au

Ph: 02) 9486 3006

Fax: 02) 9486 3009