CHECK IT OUT

Compare the Am-boss pull-down access ladder with other makes.

Do they have all these important features?

- Complies to the Building Code of Australia
- ✓ Welded Aluminium Stair
- Concealed Hinges
- Draft Seal All Round
- Neat Ceiling Panel No Visible Screws
- Slim Metal Architrave
- Made to suit exact ceiling height
- Stair Fitted off Panel
 - for better Hand and Foot Hold
- Our Frame Height matches Ceiling Joists
- Trouble-Free Spring Balancing
- Commercial Strength
- 12 Months Guarantee (Commercial and Industrial)
- All commercial series pull-down access ladders come with a Standard Handrail
- Fully Assembled
- Fitted Fixing Clips for Easy Installation
- Wholly Australian Made
- 150kg Load Capacity (At Any Given Point)
 Tested by Metlabs

That is why Am-boss products are the best and most advanced.

WHICH MODEL?

COMMERCIAL SERIES

MODEL	Access-Boss	Big-Boss
	Cutout: 1220mm x 570mm	Cutout: 1220mm x 770mm
	Tread Width: 400mm	Tread Width:500mm
	On-grade at 68° approx.	On-grade at 68° approx.
2153	CEILING HEIGHT	CEILING HEIGHT
	2150-2300mm	2150-2300mm
	Exact Ceiling Height Required	Exact Ceiling Height Required
2345	CEILING HEIGHT	CEILING HEIGHT
	2300-2450mm	2300-2450mm
	Exact Ceiling Height Required	Exact Ceiling Height Required
2460	CEILING HEIGHT	CEILING HEIGHT
	2450-2600mm	2450-2600mm
	Exact Ceiling Height Required	Exact Ceiling Height Required
2680	CEILING HEIGHT	CEILING HEIGHT
	2600-2800mm	2600-2800mm
	Exact Ceiling Height Required	Exact Ceiling Height Required
2830	CEILING HEIGHT	CEILING HEIGHT
	2800-3000mm	2800-3000mm
	Exact Ceiling Height Required	Exact Ceiling Height Required
MODEL	Access-Boss	Big-Boss
	Cutout: 1520mm x 570mm	Cutout: 1520mm x 770mm
	Tread Width: 400mm	Tread Width:500mm
	On-grade at 68° approx.	On-grade at 68° approx.
3020	CEILING HEIGHT	CEILING HEIGHT
3020	CEILING HEIGHT 3000-3200mm	CEILING HEIGHT 3000-3200mm
3020	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Require
	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Require CEILING HEIGHT
3020 3240	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT 3200-3400mm	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Require CEILING HEIGHT 3200-3400mm
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3240	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT 3200-3400mm Exact Ceiling Height Required CEILING HEIGHT	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Require CEILING HEIGHT 3200-3400mm Exact Ceiling Height Require CEILING HEIGHT
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3240	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT 3200-3400mm Exact Ceiling Height Required CEILING HEIGHT 3400-3600mm Exact Ceiling Height Required	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT 3200-3400mm Exact Ceiling Height Required CEILING HEIGHT 3400-3600mm Exact Ceiling Height Required
3240 3460	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT 3200-3400mm Exact Ceiling Height Required CEILING HEIGHT 3400-3600mm Exact Ceiling Height Required CEILING HEIGHT	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT 3200-3400mm Exact Ceiling Height Required CEILING HEIGHT 3400-3600mm Exact Ceiling Height Required CEILING HEIGHT
3240	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT 3200-3400mm Exact Ceiling Height Required CEILING HEIGHT 3400-3600mm Exact Ceiling Height Required CEILING HEIGHT 3600-3800mm	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Require. CEILING HEIGHT 3200-3400mm Exact Ceiling Height Require. CEILING HEIGHT 3400-3600mm Exact Ceiling Height Require. CEILING HEIGHT 3600-3800mm
3240 3460	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT 3200-3400mm Exact Ceiling Height Required CEILING HEIGHT 3400-3600mm Exact Ceiling Height Required CEILING HEIGHT 3600-3800mm Exact Ceiling Height Required	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Requires CEILING HEIGHT 3200-3400mm Exact Ceiling Height Requires CEILING HEIGHT 3400-3600mm Exact Ceiling Height Requires CEILING HEIGHT 3600-3800mm Exact Ceiling Height Requires
3240 3460 3680	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT 3200-3400mm Exact Ceiling Height Required CEILING HEIGHT 3400-3600mm Exact Ceiling Height Required CEILING HEIGHT 3600-3800mm Exact Ceiling Height Required CEILING HEIGHT	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT 3200-3400mm Exact Ceiling Height Required CEILING HEIGHT 3400-3600mm Exact Ceiling Height Required CEILING HEIGHT 3600-3800mm Exact Ceiling Height Required CEILING HEIGHT
3240 3460	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT 3200-3400mm Exact Ceiling Height Required CEILING HEIGHT 3400-3600mm Exact Ceiling Height Required CEILING HEIGHT 3600-3800mm Exact Ceiling Height Required	CEILING HEIGHT 3000-3200mm Exact Ceiling Height Required CEILING HEIGHT 3200-3400mm Exact Ceiling Height Required CEILING HEIGHT 3400-3600mm Exact Ceiling Height Required CEILING HEIGHT 3600-3800mm Exact Ceiling Height Required



AM-BOSS ACCESS LADDERS PTY LTD

ABN: 23 007 214 959

COMMERCIAL & INDUSTRIAL

www.ambossaccessladder.com.au





AUSTRALIAN OWNED AUSTRALIAN MADE

ISSN 1442-2743

CSIRO

BUILDING CODE APPRAISAL

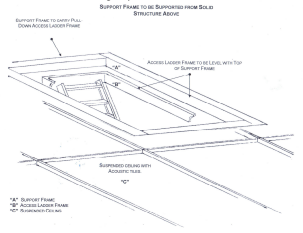




SUSPENDED CEILINGS:

Am-boss pioneered installations of access ladders into suspended ceilings, and has done so for over twenty years. Amboss developed a design using galvanized steel profiles, specially made to suit the suspended ceiling type of application. Galvanized hangers and bracing will keep the galvanized steel support frame rigid 40mm above the suspended ceiling. The Am-boss 'Access-Boss' or 'Big-Boss' pull-down access ladder is then installed into the support frame; the zinc sealed steel architrave of the access ladder is strong enough and will support the ceiling around it. A fixed ceiling space ladder will continue from the top of the pull-down access ladder to the roof hatch or plant platform.

In grid ceilings Am-boss always installs the 'Access-Boss' access ladder into one grid panel.



Manufactured in Australia since 1979 by Am-boss Access Ladders Pty Ltd

CSIRO TA 307 APPRAISAL: Building Code of Australia (BCA) 2006

In the opinion of the CSIRO Appraisals, the Am-boss access ladder described in the CSIRO Technical Assessment No.: 307 and installed under the conditions listed in this Technical Assessment will satisfy the Performance Requirements of clauses DP1 and DP2 (Volume 1 – Class 2 to Class 9 buildings) and P2.5.1 (Volume 2 – Class 1 and 10 buildings) of the Building Code of Australia 2006.

APPROVED ASSESSMENT EXTRACT:

The Am-boss access ladder as supplied by Am-boss Access Ladders Pty Ltd (ACN 007 214 959), North Sunshine, Victoria is suitable for providing ladder access to ceiling / roof spaces and plant / equipment areas in buildings when the conditions listed in CSIRO Technical Assessment 307 are fulfilled.



COMMERCIAL / INDUSTRIAL ENVIRONMENTS:

Am-boss access ladders are a quality product and are widely accepted in residential, commercial, industrial and government buildings.

Am-boss 'Access-Boss' and **'Big-Boss'**, **commercial series** are constructed in welded aluminium, are strong and durable and all steel parts, including springs, are zinc plated.

The access ladder is mounted in such a way as to allow clearance between the steps, and the ceiling hatch, for safer footing. Our counter-balance system is designed in such a way that when the hatch is closed, the springs are almost relaxed – ensuring life-long service! The fully assembled hatch enables the 'Access-Boss' or 'Big-Boss' to blend into your ceiling with practically little intrusion.

All variations in ceiling heights can be accommodated by various model types and options.



OTHER HANDY INFORMATION:

OH&S now plays an important role in ensuring a safe work environment. **Am-boss access ladders** deliver safe access to walk-ways and plant platforms inside of roof cavities. Access to roof tops incorporating an **Am-boss access ladder** and ceiling space ladder to the underside of the roof access hatch, with or without telescopic stanchions, makes servicing air conditioning plants on the roof a safe and easy operation.

Am-boss Access Ladders Pty Ltd caters for individual work environments and 'one-off' specials. Our scope of works include (but are not limited to) fixed aluminium access ladders, steel vertical access ladders, parapet access ladders, caged access ladders, pull-out / push-in access ladders, suspended platforms, guard-railing, walkways, platforms; etc.

Am-boss also manufacture swing down ladders suited for indoor and outdoor use, and many other types of ladders.

