



**HEIGHT ACCESS SOLUTIONS
FOR MINING, OIL & GAS**





THE BRAND TRUSTED BY LEADING MINING COMPANIES WORLDWIDE

SafeSmart Access is a manufacturer and importer of portable height access equipment. SafeSmart Access has been providing height access solutions across the globe since 2007, with a world-wide distribution network catering for the construction, defence, mining, aviation, transport and pipeline industries.

Across all industries, we work closely with clients to design and manufacture custom-built steps, stairs, work platforms and any products that help to increase safety and efficiency on the worksite.

SafeSmart—and our specialist division, Proscaf – has branches in Australia, New Zealand, UK, France, Canada and USA. We understand the regulatory requirements for safety compliance in each region, and we design our products around those requirements.

THE SAFESMART SECRET

We have the resources and support staff to ensure we are at the forefront of every development in the demanding world of height access.

From our in-house design team, to our production and independent certification procedures, our can-do attitude allows us to work closely with you to solve your needs and streamline your own workplace efficiency.



STANDARD PRODUCTS

Warthog Platform Ladder	5
Branach Fibreglass Ladder	6
SuperChariot	7
Super Maintenance Platform	8
Super Service Stand	9
Cantilever Platform	10
EasyRaise Platform	11
UltraRaise	12 - 13
BridgeDeck	14 - 15
Adjustable Chassis Guardrail	16
SafeLoader Premium Series Truck Access Platform	17
Truck Edge Protection	18
AdjustaStairs	19
StepOver Range	20

CUSTOM & SPECIALISED PROJECTS

Haul Truck Access	22 - 29
Dozer Access	31 - 33
Grader Access	34
Underground Machinery Access	35 - 37
Above Ground Loader Access	38 - 39
General Access	40 - 41
Fixed Plant Machinery Access	42

PROSCAF

Proscaf Capabilities	43
----------------------	----

SCAFFOLD REDUCTION AUDITS

SCAFFOLD EATING UP TOO MUCH OF YOUR BUDGET? *SCAFFOLDING IS A NECESSARY PART OF ANY MINING PROJECT, BUT IT DOESN'T HAVE TO BREAK THE BANK.*

The SafeSmart team will visit your worksite and carry out a complete audit of your scaffolding structures on-site. The SafeSmart team will also work with you to find ways to reduce costs and increase efficiency.

It's a simple 4 step process:

1. Specialists from the SafeSmart team will engage the on-site team, including the Superintendents and Supervisors.
2. Inspect and audit existing scaffold structures, their location, and design.
3. Review current operations and traffic on-site.
4. Provide an evaluation for improved and best practice solutions, tailored to your unique needs.

The right solution for you is waiting. Whether off-the-shelf products, custom-designed, or optimised scaffolding solutions, we will consider all avenues to ensure that our evaluation fits within your worksite. Including accommodating space constraints and providing efficient access without compromising safety, budget, or ease of manual handling.

We provide a variety of solutions to mining workshops, maintenance crews, and during shutdowns that have helped to increase worker efficiency and reduce coordination & planning time.

Reducing scaffolding doesn't have to be a headache. With guidance, it will save you time, money and staff. Through the safety audit, the SafeSmart team will :

- Decrease contract load – shrink your subcontracting requirements to only complex access applications completed by scaffolding.
- Reduce risk – less manual labour and staff outlay to subcontractors.
- Decrease scaffolding builds – fewer scaffolding structures means reduced on-site tonnage.
- Improve work processes – simplify & optimise access and installation methodologies.
- Foster leaner crews – Reduce what would be a 3-4 person job to a 1-2 person job.
- Overall achieve increased budget savings across many facets.

Once this review is completed, a fully priced and detailed proposal will be compiled and presented to site detailing each area that will be improved and how the changes will be implemented.

When you engage with SafeSmart Access, clients receive a cutting-edge height access solution and full support through:

- Comprehensive product safety, compliance documentation, assembly, operating and maintenance instructions.
- On-site assistance with product training or commissioning.
- On-site product maintenance checks and reporting: SafeSmart's Technical staff will attend your site to check your SafeSmart Access products for any repairs or spare parts that may be required.
- Application engineering - support from SafeSmart's Engineering Department for specific temporary works engineering that may be needed on your site.

With one chat, you will free up your budget and resources. Reach out today to see how the SafeSmart team will solve your access issues.

WARTHOG PLATFORM LADDER

Code	Type	Size (Deck Height)
210093	2 Step	0.6m
210094	3 Step	0.9m
210095	4 Step	1.2m
210096	5 Step	1.5m
210097	6 Step	1.8m
210098	7 Step	2.1m
210099	8 Step	2.4m
210100	9 Step	2.7m
210101	10 Step	3.0m
210201	Spring Loaded Castor (ea)	
210128	Full Surround Safety Rail	

- 10 year manufacturers warranty
- Fully welded box section aluminium frame
- Won't twist like a standard platform ladder
- Platform kick board stops slips & spills
- Large comfortable platform & handrail for longer duration work
- Folds flat for storage & transportation



180KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS 1892

10 YEAR
Wear & Tear
Guarantee



BRANACH LADDER FIBREGLASS FPL SERIES

150KG
Weight Rating


Electrically
Safe Fibreglass

Made in
AUSTRALIA

Code	Type	Deck Height
210336	2 Step	0.6m
210356	3 Step	0.9m
210317	4 Step	1.2m
210318	5 Step	1.5m
210319	6 Step	1.8m
210320	8 Step	2.4m
210321	10 Step	3.0m
210322	12 Step	3.6m



- Sturdy & durable
- Lightweight & easy to move
- Single action set-up
- Comfortable, non-restrictive 450mm wide platform
- Non-slip hinged aluminium platform
- Fibreglass construction so workers are isolated from the ground making the product suitable for electrical work
- Rubber feet
- Optional backrail for all round protection



SUPERCHARIOT

Code	Platform Height	Type
210450	565mm	2 Step
210451	850mm	3 Step
210452	1130mm	4 Step
210453	1400mm	5 Step
210454	1700mm	6 Step
210455	1975mm	7 Step
210456	2250mm	8 Step

- Full surround handrails
- Heavy duty design for construction work
- 200kg weight rating
- Step through access

200KG
Weight Rating

Complies with
AS/NZS
1576:2018



ANTI-SLIP DECK



ERGONOMIC TUBULAR HANDLE



HEAVY DUTY WHEELS



WELDED TRAPEZOIDAL STEPS

SUPER MAINTENANCE PLATFORM

- Certification plate includes engineers approval, SWL rating and serial number
- Built tough with 82 x 50mm marine grade aluminium RHS - no C channel!
- Perforated and swaged deck for superior traction in wet and greasy conditions
- Optional 45° stair access

IDEAL FOR BOTH
WORKSHOP & IN-FIELD ACCESS

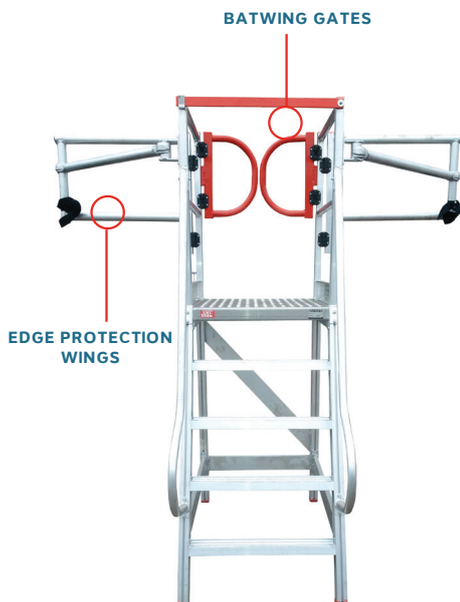


Code	Platform Height	Platform Size	Type
210183	565mm	800 x 800mm	2 Step
210184	850mm	800 x 800mm	3 Step
210185	1130mm	800 x 800mm	4 Step
210186	1400mm	800 x 800mm	5 Step
210187	1700mm	800 x 800mm	6 Step
210188	1970mm	1000 x 1000mm	7 Step
210189	2250mm	1000 x 1000mm	8 Step
210190	2540mm	1000 x 1000mm	9 Step
210191	2828mm	1000 x 1000mm	10 Step
210192	3100mm	1000 x 1000mm	11 Step
210770	Batwing Gates		2 - 6 Step
210771	Batwing Gates		7 - 14 Step
210834	Fold-out Protection Wings 1.2mL		2 - 6 Step
210849	Fold-out Protection Wings 1.0mL		7 - 14 Step
220126	0.8 Retrofit Dual LH & RH Exit Gate w. Fixed End Panel		
220127	1.0 Retrofit Dual LH & RH Exit Gate w. Fixed End Panel		
210103	Retrofit Forklift Channel Set of 2		

225KG
Weight Rating

Made in **NEW ZEALAND**

Complies with **AS/NZS 1657 : 2018**



SUPER SERVICE STAND

- Large, safe work area, with self-draining platform surface (for slip resistance in all conditions)
- Wide stair treads for comfort and safety
- 60o step angle of access
- Guardrails are quick release and can be added or removed in seconds
- Dual Batwing Gates for full surround protection



Code	Platform Height	Platform Size	Steps
210149	550mmH	800mmL x 900mmW	2 Step
210150	825mmH	800mmL x 900mmW	3 Step
210151	1100mmH	800mmL x 900mmW	4 Step
210152	1350mmH	800mmL x 900mmW	5 Step
210153	Super Service Stand Guardrail Set - Retrofit removable sleeve guardrails with self-actuating batwing entry/exit		2-5 Step

225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018

Handles for manoeuvrability,
Simply lift to engage the front wheels



HEAVY DUTY BOX SECTION ALUMINIUM FRAME

PERFORATED SLIP-RESISTANT PLATFORM

ULTRA-WIDE STEP TREADS



HANDLES FOR MANOEUVRABILITY

CANTILEVER PLATFORM

- An essential tool for all machinery service workshops
- Allows you to get right up against your work area without reaching out from the platform
- Built tough with 82 x 50mm marine grade aluminium RHS - no C channel!
- Available with Edge Protection Wings and Batwing Gates

Code	Platform Height	Platform Size	Steps
210240	565mm	800 x 1800mm	2 Step
210241	850mm	800 x 1800mm	3 Step
210242	1150mm	800 x 1800mm	4 Step
210243	1400mm	800 x 1800mm	5 Step
210244	1700mm	800 x 1800mm	6 Step
210245	1970mm	1000 x 2000mm	7 Step
210246	2250mm	1000 x 2000mm	8 Step
210247	2540mm	1000 x 2000mm	9 Step
210248	2828mm	1000 x 2000mm	10 Step
210249	3100mm	1000 x 2000mm	11 Step
210108	3300mm	1000 x 2000mm	12 Step
210109	3600mm	1000 x 2000mm	13 Step
210110	3950mm	1000 x 2000mm	14 Step



225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018

**Optional 45°
stair access**



EASYRAISE PLATFORM

- Height adjustable platform with manual winch
- Compact and mobile for easy deployment
- Cantilever length increases as platform is raised

Code	Platform Height	Platform Size
210371	1.2 - 2.4M 4 Step	1000 x 1000MM
210370	1.4 - 2.8M 5 Step	1000 x 1000MM
210372	1.9 - 3.8M 7 Step	1000 x 1000MM
210103	EasyRaise Retro-Fit Forklift Channel Set of 2	

Other sizes also available - please enquire



225KG
Weight Rating

Complies with
AS/NZS
1657 : 2018



Height Adjustable



AUTO-LOCK PIN SYSTEM TO SET PLATFORM HEIGHT (EVERY 282MM)

MANUAL WINCH FOR HEIGHT ADJUSTMENT

^Platform Cantilever extends as height is raised

ULTRARAISE

Code	Description
210375	7 Step UltraRaise Fixed Cantilever H/Adj Platform 1.97mH – 3.38mH w. 70deg Acc.
210376	10 Step UltraRaise Fixed Cantilever H/Adj Platform 2.82mH – 4.51mH w. 70deg Acc.
210378	UltraRaise Retrofit Loop Guardrail Frame, 1.2mD x 1.5mW
210377	UltraRaise Retrofit Loop Guardrail Frame, 2.0mD x 2.0mW
210379	UltraRaise Bridge 3.0mL x 0.6mW w removable Guardrail, Midrail & Toeboard ea side

- Massive height adjustment range!
- Compact and mobile for easy deployment and use in tight workshops
- 700mm clear cantilever regardless of the height it is set at
- Height adjustable platform with a manual winch
- 3 access directions off the platform allowing for flexibility in configuration
- Bridging attachment to connect between units has multiple configurations
- Bridging components no heavier than 17kgs to allow easy install and dismantle
- Bubble levels at each jack location to assist with levelling
- Loop guardrail attachment can be placed in all 3 directions off the platform
- Guardrail support leg adjusts in 25mm increments



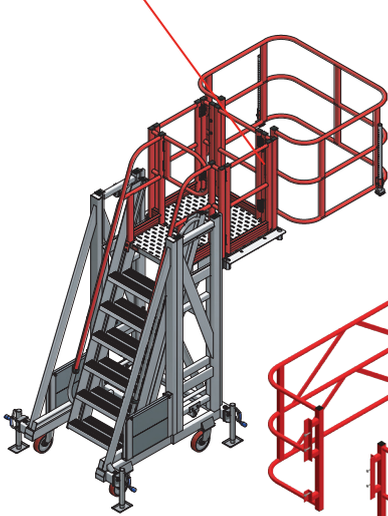
7 STEP



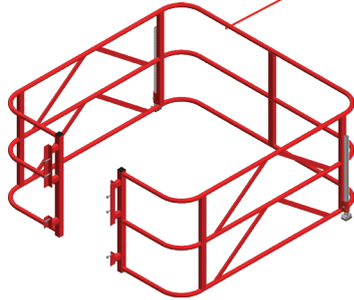
10 STEP

ADD-ONS

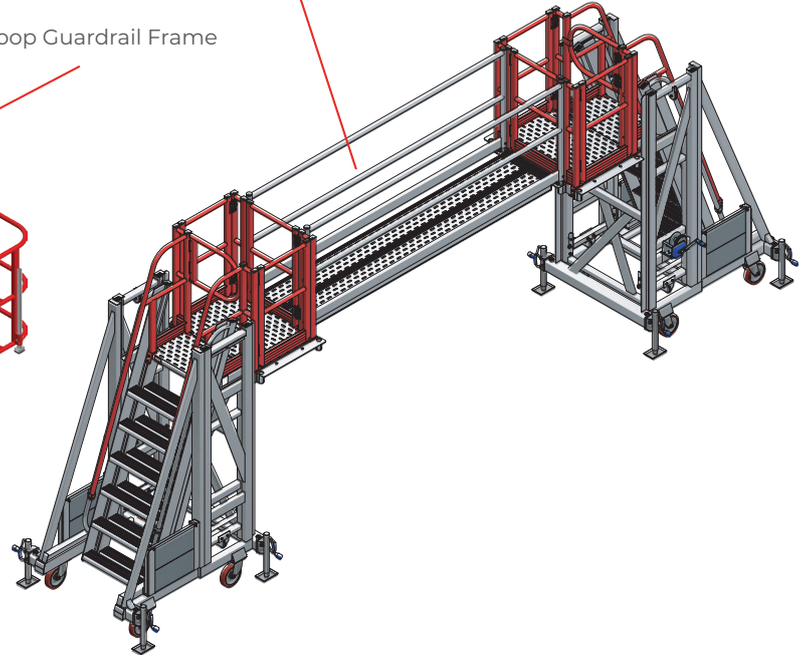
210378 Small Loop Guardrail Frame



210377 Large Loop Guardrail Frame



210379 UltraRaise Bridge



IN-SITU



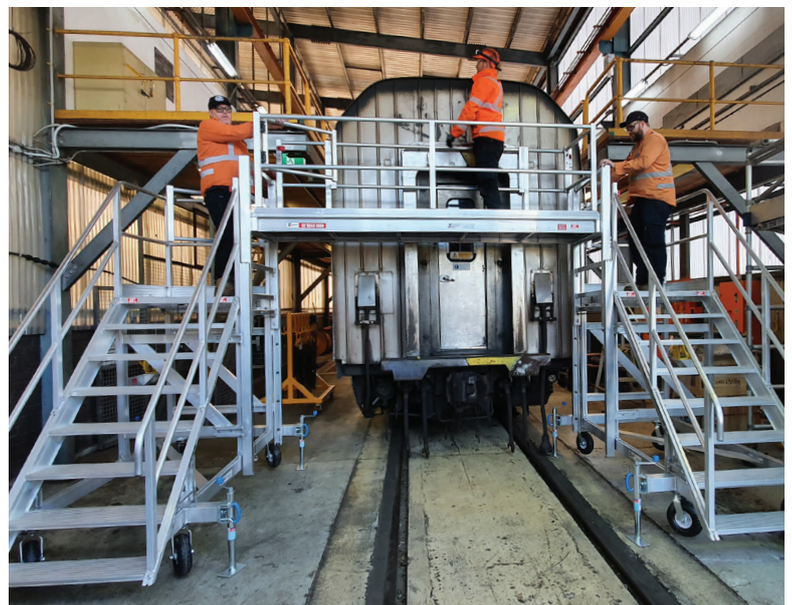
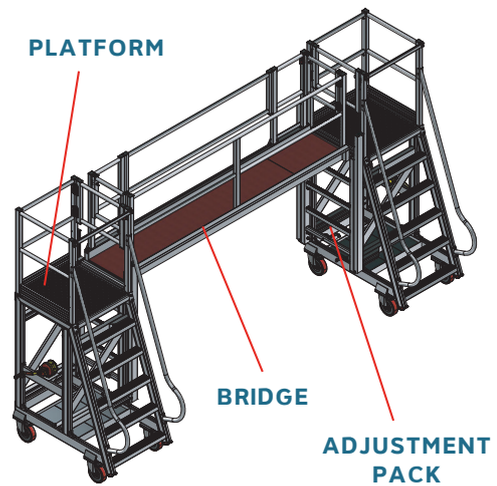
BRIDGEDECK

- Perfect for bridging access over plant and equipment
- Can be used without bridge as maintenance platforms, or with bridge as a complete system
- 900mm of height adjustment for many different applications
- 1200mm height adjustable packs also available
- Easily height adjustable using hand winch
- Can bridge off side or end of base units
- Pneumatic wheels available for rough terrain



Complies with
AS/NZS
1657 : 2018

Code	Description
210465	BridgeDeck 6 Step Base Platform (LH Access)
210466	BridgeDeck 6 Step Base Platform (RH Access)
210467	BridgeDeck 9 Step Base Platform (LH Access)
210468	BridgeDeck 9 Step Base Platform (RH Access)
210469	BridgeDeck - Adjustment Pack (to suit 6/9 step) - 900mm
210470	BridgeDeck - Adjustment Pack (to suit 9 step) - 1200mm
210471	BridgeDeck Bridge 2.5mL Bridge
210472	BridgeDeck Bridge 3.0mL Bridge
210473	BridgeDeck Bridge 4.2mL Bridge
210198	260mm Solid Rubber Wheels & Wind-down Jacks



CUSTOMISE YOUR BRIDGEDECK

STEP 1: CHOOSE YOUR PLATFORM



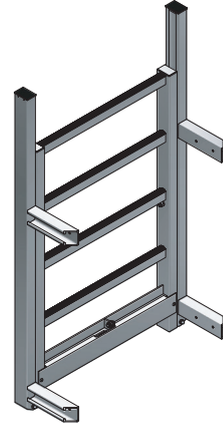
BridgeDeck 6 Step Base Platform



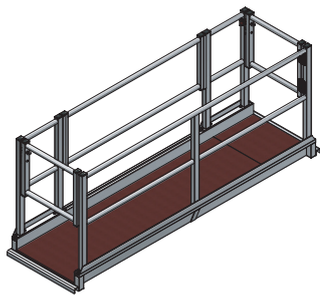
BridgeDeck 9 Step Base Platform

STEP 2: CHOOSE YOUR HEIGHT ADJUSTMENT PACK

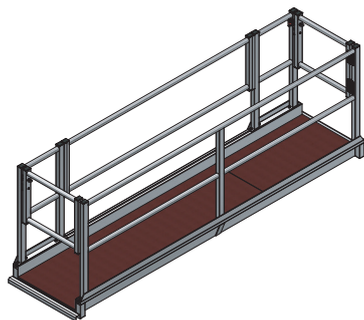
900mm height adjustment packs can be used on both the 6 and 9 step BridgeDeck platforms, 1200mm packs can be used with the 9 step platforms only.



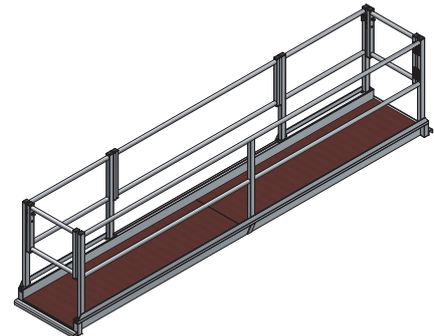
STEP 3: CHOOSE YOUR BRIDGE LENGTH



2.5m x 0.71m Bridge



3.0m x 0.71m Bridge



4.2m x 0.71m Bridge

'CUSTOM CONFIGURATIONS AND SIZES ALSO AVAILABLE'



ADJUSTABLE CHASSIS RAIL EDGE PROTECTION

- Compatible with any haul truck and can be fitted on a square or rolled chassis
- Adjustable from 0.9mL to 3.4mL giving it the flexibility to fit any workspace. Other sizes are available
- The clamping system provides a positive lock onto the chassis frame, rather than merely slipping over the chassis as other systems do
- Eliminates the need for a separate chassis rail kit for each truck
- Easily and quickly adjusted using hand tightening couplers



Code	Description
210881	Haul Truck Chassis Guardrail Frame- Telescopic. Adjusts in length from 900mmL – 1500mmL
210880	Haul Truck Chassis Guardrail Frame- Telescopic. Adjusts in length from 1400mmL – 2400mmL
210883	Haul Truck Chassis Guardrail Frame- Telescopic. Adjusts in length from 2000mmL – 3000mmL
210882	Haul Truck Chassis Guardrail Frame- Telescopic. Adjusts in length from 2400mmL – 3400mmL

Complies with
AS/NZS
4994



SAFELOADER PREMIUM SERIES TRUCK ACCESS PLATFORM

- Comes standard with crane lifting points
- Bolt-on forklifting channels available
- Fully cross braced aluminium frame, creating total rigidity throughout platform
- Self-closing gate at entrance to platform as per AS1657:2018
- 200mm heavy duty castors, swivel and locking
- Originally designed for easy loading and unloading of trucks. Also compatible with many types of heavy vehicles, mining machinery for loading and maintenance

JOINING KIT AVAILABLE
JOIN 2 PLATFORMS
END - TO - END

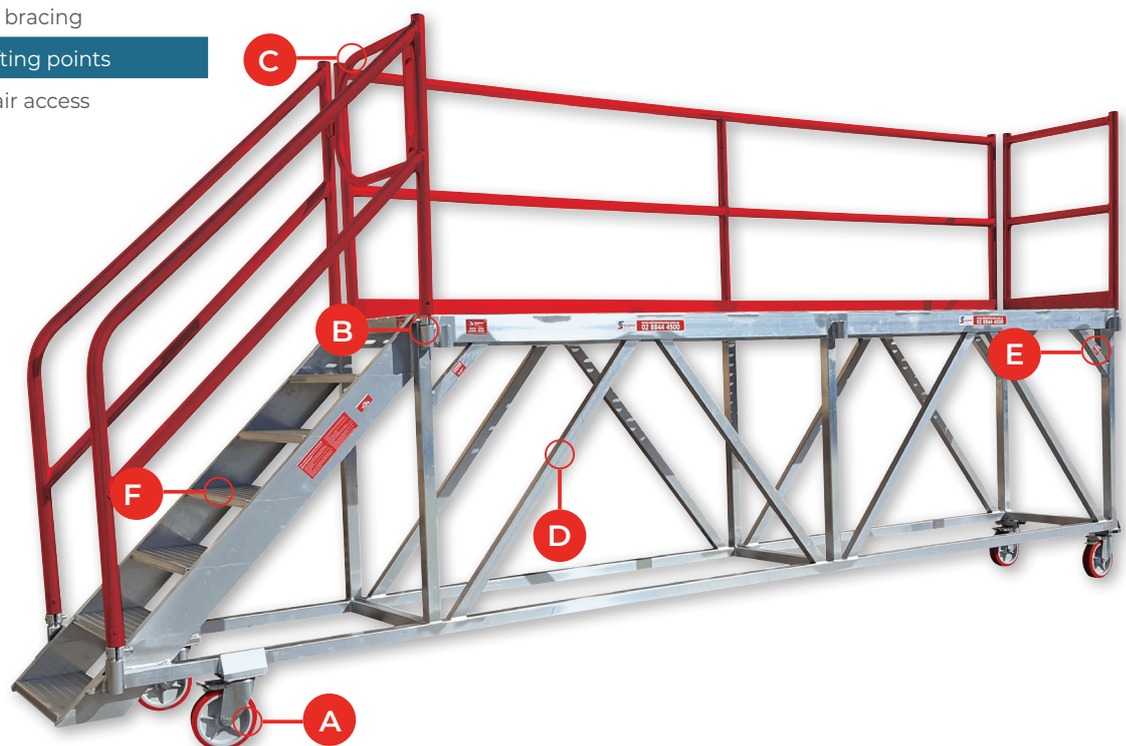


Code	Platform Dimensions - Description
210808	0.7mW x 1.4mH x 2.0mL Platform, Stairs one end
210784	0.7mW x 1.4mH x 4.0mL Platform, Stairs one end
210785	0.7mW x 1.4mH x 6.0mL Platform, Stairs one end
210202	Lanyard Line Kit to suit 6m Platform
210193	SafeLoader Joining Kit
210697	Retro-fit fork sleeves
210198	260mm Solid Rubber Wheels & Wind-down Jacks

CODE	DESCRIPTION
A	200mm swivel locking castors
B	Quick release removable guardrails
C	Self-closing safety gate
D	Cross bracing
E	Crane lifting points
F	45° stair access

500KG
Weight Rating

Complies with
AS/NZS
1657 : 2018



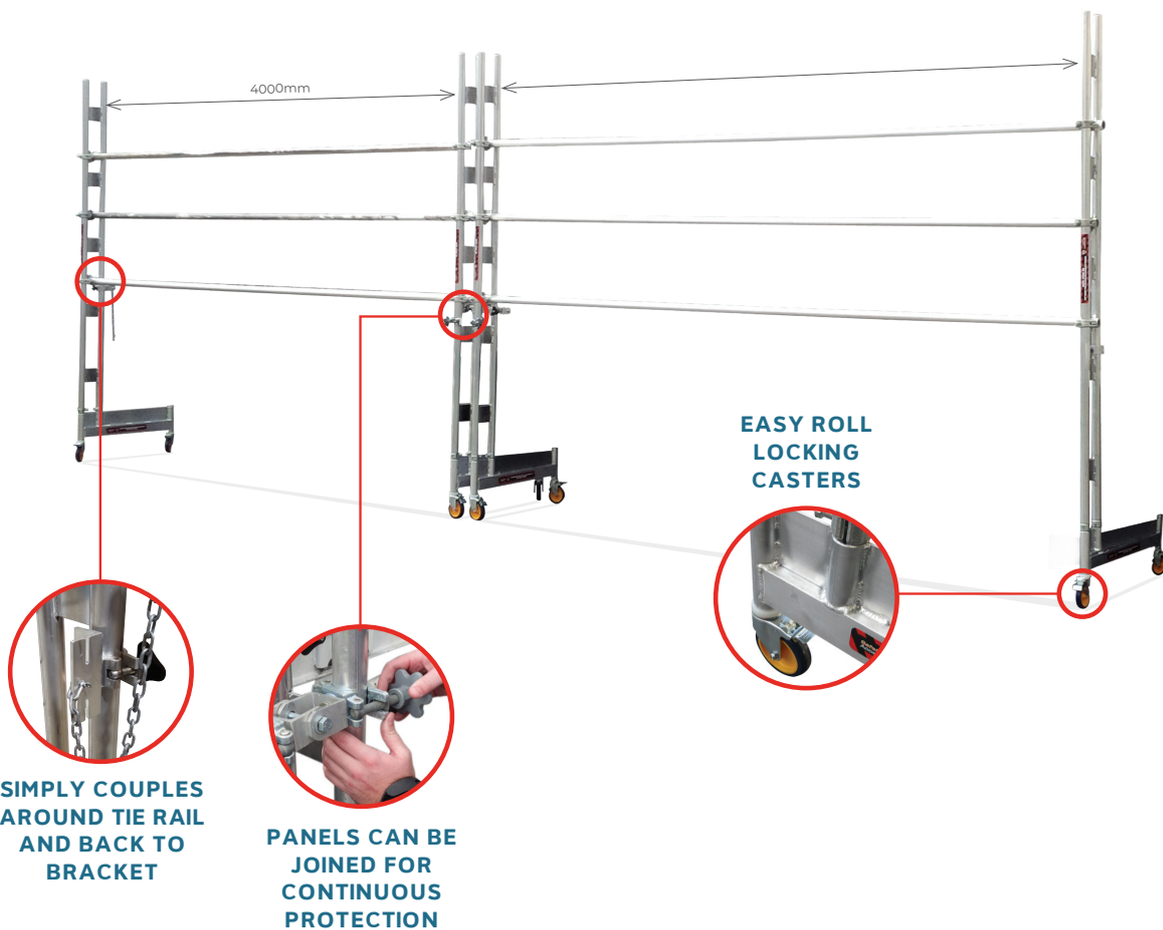
TRUCK EDGE PROTECTION PANEL

- Flat packed for storage and transportation
- Light and easy to use - simply roll up to truck and clip to tie rail
- Suitable for tray heights up to 1.5m

Code	Width	Height
210273	4.0m	2.5m

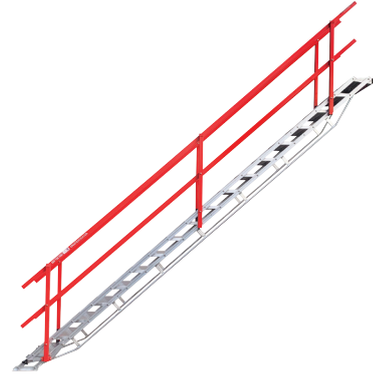
Complies with
AS/NZS
4994.1: 2009

4MH PANELS AVAILABLE



ADJUSTASTAIRS

- Adjustable aluminium safety stair
- Folds flat for easy storage and transportation
- 5 minutes set up time
- Instant adjustment - simply place the stairs at the level you require, and the treads will self-level to suit the height



Code	Material	Steps	Width	Height Adjustment	Weight Rating
210813	Aluminium	6	600mm	0.97m - 1.33m	2.5KPA
210814	Aluminium	9	600mm	1.43M - 2.0M	2.5KPA
210815	Aluminium	12	600mm	1.91M - 2.67M	2.5KPA
210816	Aluminium	15	600mm	2.39M - 3.33M with support truss under stringers	2.5KPA
210817	Aluminium	18	600mm	2.87M - 4.0M with support truss under stringers	2.5kpa
210822	Aluminium	6	1200mm	0.97m - 1.33m	2.5KPA
210823	Aluminium	9	1200mm	1.43M - 2.0M	2.5kpa
210824	Aluminium	12	1200mm	1.91M - 2.67M with support truss under stringers	2.5KPA
210825*	Aluminium	15	1200mm	2.39M - 3.33M with support truss under stringers	2.5kpa
210826*	Aluminium	18	1200mm	2.87M - 4.0M with support truss under stringers	2.5KPA
210833	Fibreglass	6	600mm	0.94M - 1.3M	300KG
210743	Fibreglass	7	600mm	1.1m - 1.52m	300KG

* Lifting Lugs included

^ Suggested height range of stairs listed allows for an angle of slope of between 32 – 48 degrees

Complies to AS/NZS 1576 & AS1657

- Meets stair tread and handrail loading requirements
- Can be configured to meet respective geometry requirements

STAIRS CAN BE JOINED FOR BATTER ACCESS



OPTIONAL OPEN RAISED TREAD



STEPOVER RANGE

Choose your step angle, height and bridge length to build a premium grade stepover platform.

- Platforms bolt to a ladder or stair at either end of the platform. Stair/ladder angle may differ each end.
- Stairs and ladders have rubber feet which can be changed for retrofit permanent feet plates which attach to support surface.
- Handrails are included with the 45° stair and 70° ladder ranges. Guardrails, midrails and toeboards are included with each perforated and swaged platform.

70° LADDER RANGE

Code	Description	Platform Height
210700	Stepover 2 Step Ladder & Handrails	560mm
210701	Stepover 3 Step Ladder & Handrails	850mm
210702	Stepover 4 Step Ladder & Handrails	1120mm
210703	Stepover 5 Step Ladder & Handrails	1400mm
210704	Stepover 6 Step Ladder & Handrails	1700mm



Built tough with features such as a box section high tensile aluminium frame, and perforated plate deck surfaces. supplied disassembled for ease of install in tight locations.

45° STAIR RANGE

Code	Description	Platform Height
210736	Stepover Stair & Handrails	373mm
210737	Stepover Stair & Handrails	560mm
210738	Stepover Stair & Handrails	850mm
210739	Stepover Stair & Handrails	1120mm
210740	Stepover Stair & Handrails	1266mm
210741	Stepover Stair & Handrails	1400mm
210742	Stepover Stair & Handrails	1692mm



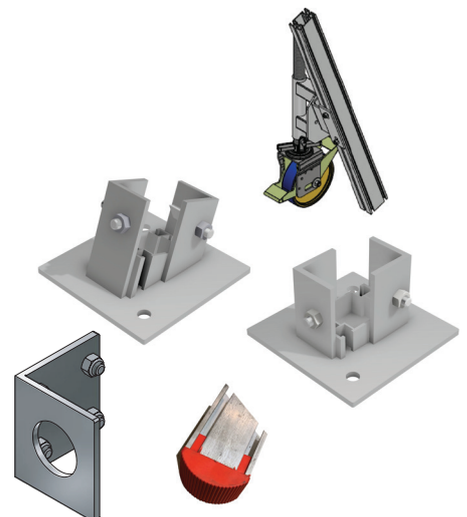
PLATFORM BRIDGE RANGE

Code	Description
210706	Stepover Platform Bridge 1.0m(L) x 0.8m(W)
210707	Stepover Platform Bridge 1.5m(L) x 0.8m(W)
210708	Stepover Platform Bridge 2.0m(L) x 0.8m(W)
210140	Stepover Platform Bridge 4.0m(L) x 0.8m(W)
210141	Stepover Platform Bridge 6.0m(L) x 0.8m(W)



VERTICAL LADDER RANGE

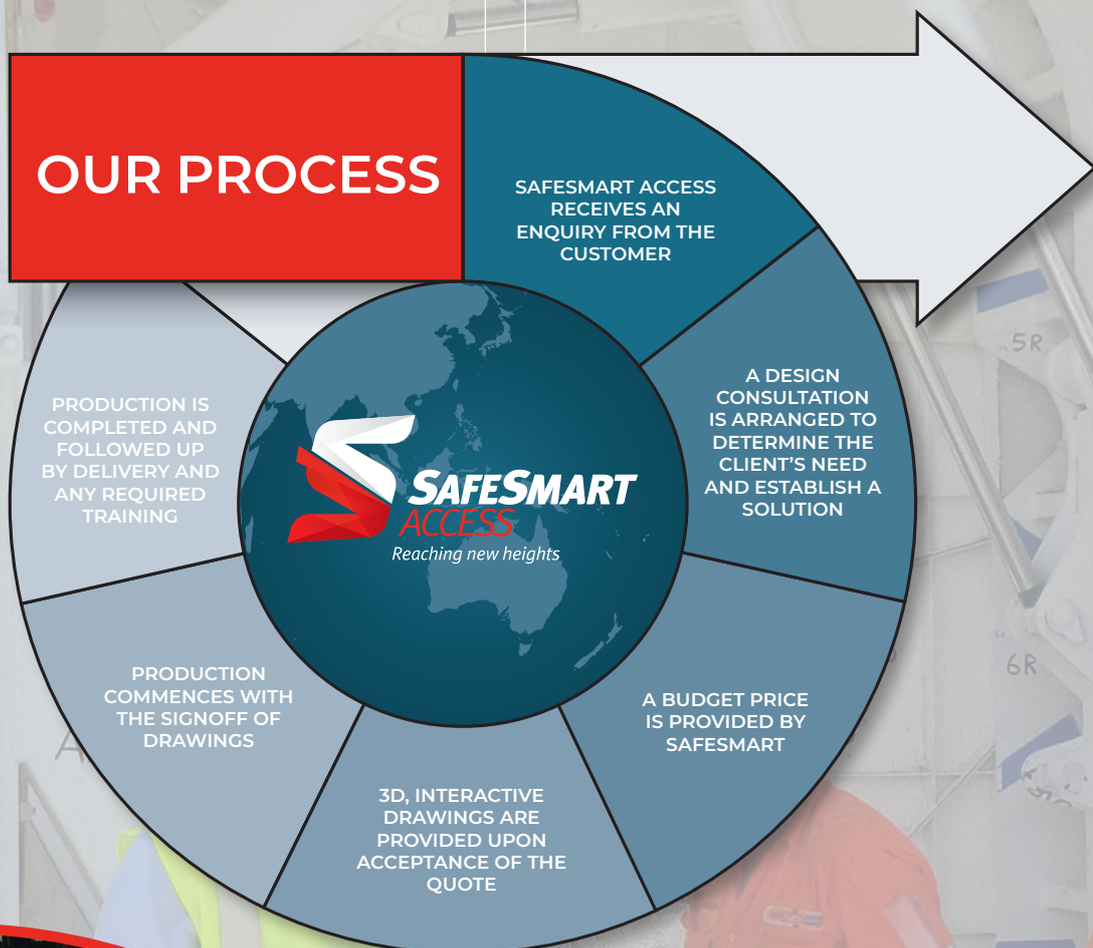
Code	Description	Platform Height
210731	Stepover 2 Step Vertical Ladder	560mm
210732	Stepover 3 Step Vertical Ladder	850mm
210733	Stepover 4 Step Vertical Ladder	1120mm
210734	Stepover 5 Step Vertical Ladder	1400mm
210735	Stepover 6 Step Vertical Ladder	1700mm



ACCESSORIES

Code	Description
210142	Modular Short Leg (ea.)
210705	Permanent Base Plate Set. Set of two.
210709	Permanent Base Plate set to suit Vertical Ladder. Set of two.
210144	Lifting Lug Angled - incl. Hardware (ea.)
210631	Modular Stepover Retrofit Wheel Kit Bracket - LHS
210632	Modular Stepover Retrofit Wheel Kit Bracket - RHS

CUSTOM & SPECIALISED PROJECTS



TRUCK CHASSIS ACCESS PLATFORM

- Cantilever Access Platform to access into the truck chassis, over the hydraulic box and fuel tank
- 45° stair access allows users to carry tools and machinery into the chassis area
- Available with wind-down jacks for additional stability and levelling
- Available with Batwing Gates
- Bolt on storage decks for chassis guardrails as an optional add on

Chassis Edge Protection Rail Kits available See pg 16

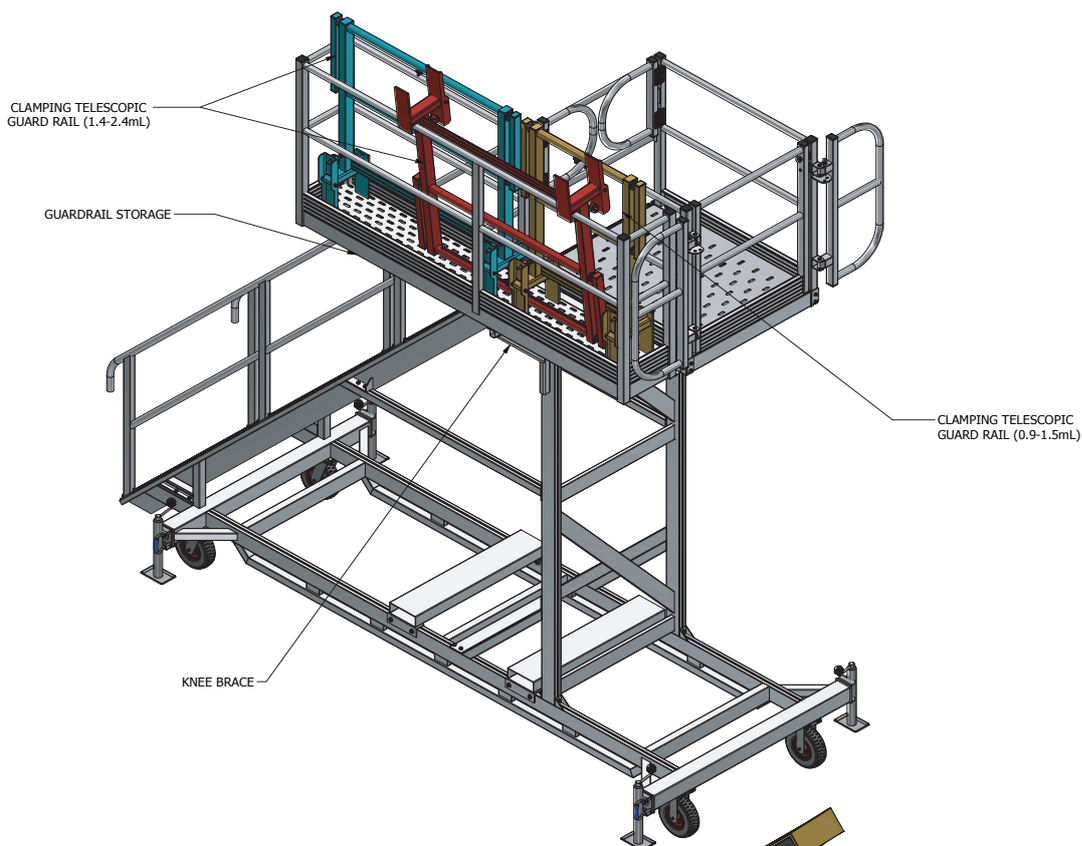
Chassis Access Platforms available for all CAT, Liebherr, Hitachi, Komatsu and other trucks.



225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018



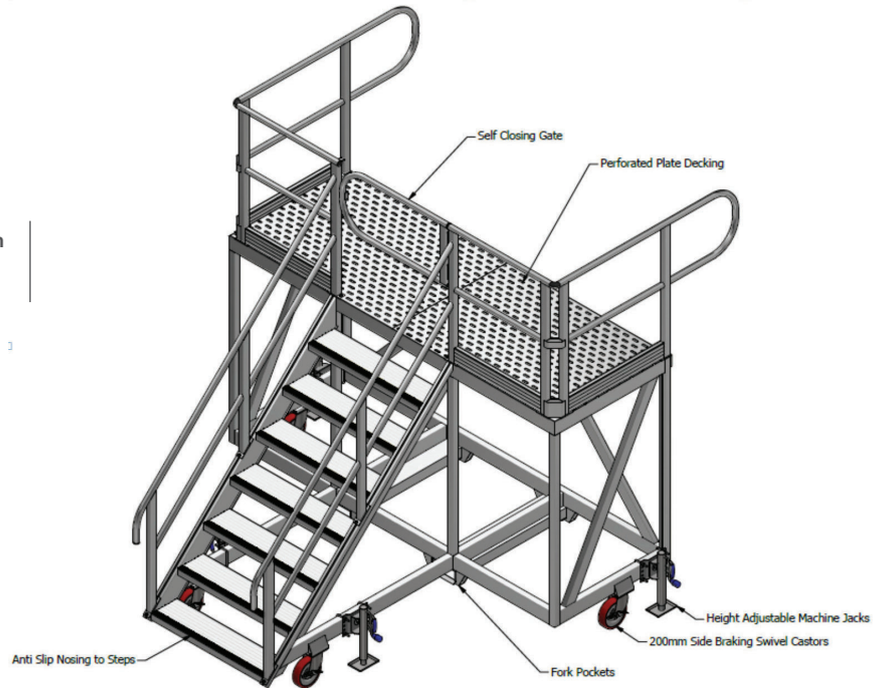
LOWER RADIATOR ACCESS PLATFORM

- Allows radiator access for CAT, Liebherr, Hitachi and Komatsu Trucks
- 45° stair access to the platform
- Self-closing gate for access to the platform
- Fork tyne pockets
- Heavy duty castors and wind-down jacks

225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018



TYRE FITTERS PLATFORM

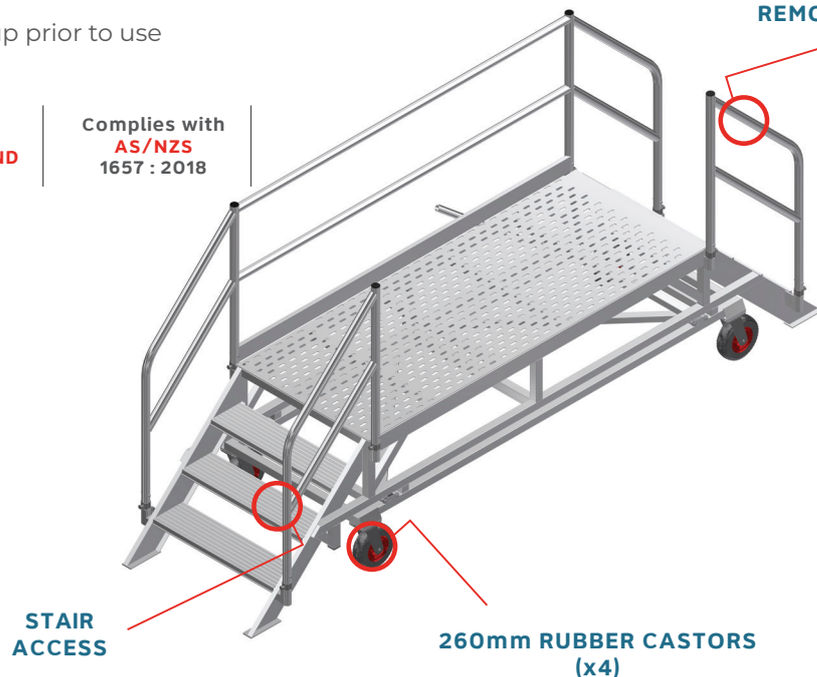
- Designed to allow 1-2 users safe access to work on and change tyres
- Stairs both ends for access from either end of the work bay
- Perforated platform to allow grease and oil to drain
- Large solid rubber wheels for use in gravel or dirt
- Lever brake for quick setup prior to use

225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018

REMOVABLE HANDRAILS



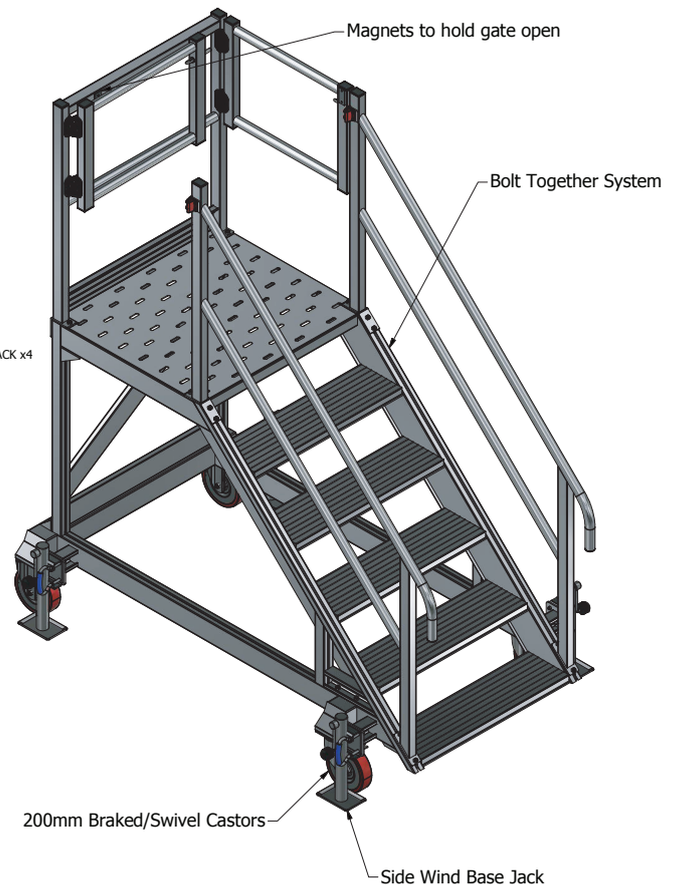
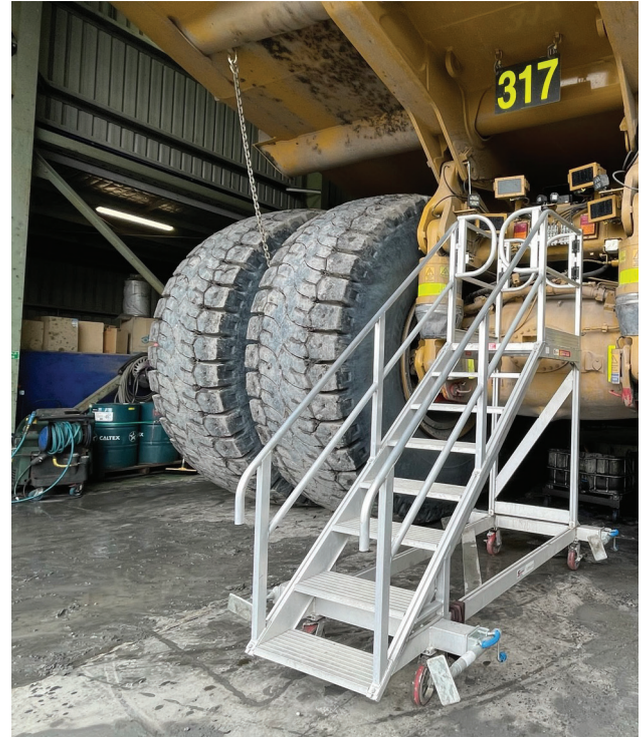
TRUCK BUMPER/TRAY PIN ACCESS PLATFORM

- Provides quick and easy mobile stair access onto the truck bumper
- Ideal for in-service access
- 45° stairs for carrying tools and machinery onto the truck
- Allows access to tray pins and radar screens
- Available in a variety of sizes for all truck types

225KG
Weight Rating

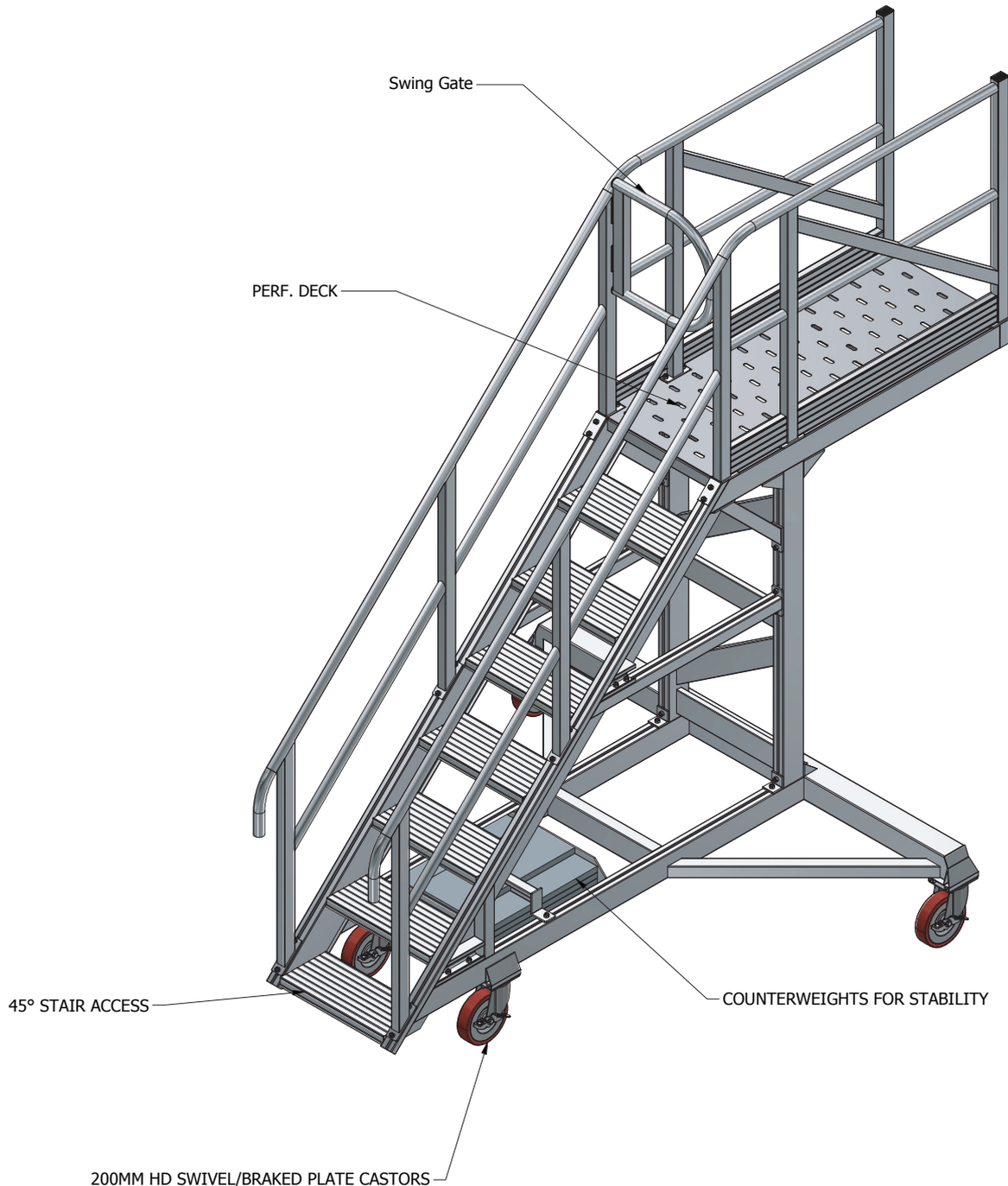
Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018



HOIST CYLINDER ACCESS PLATFORM

- Gains access between the hydraulic box/fuel tank and the tyre for servicing the hoist cylinders
- Self-closing gate for access on and off the platform
- 1mL clear cantilever for access right up and into the area
- 200mm heavy duty castors



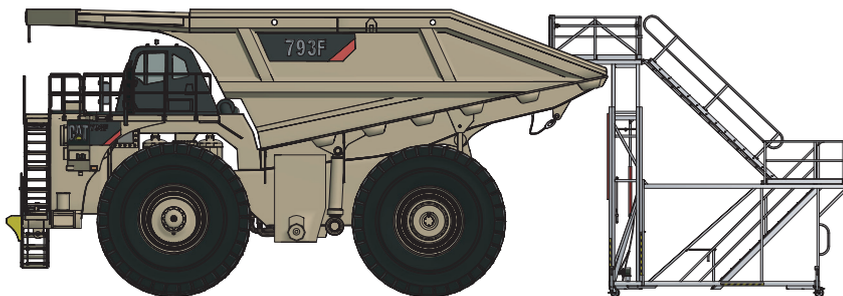
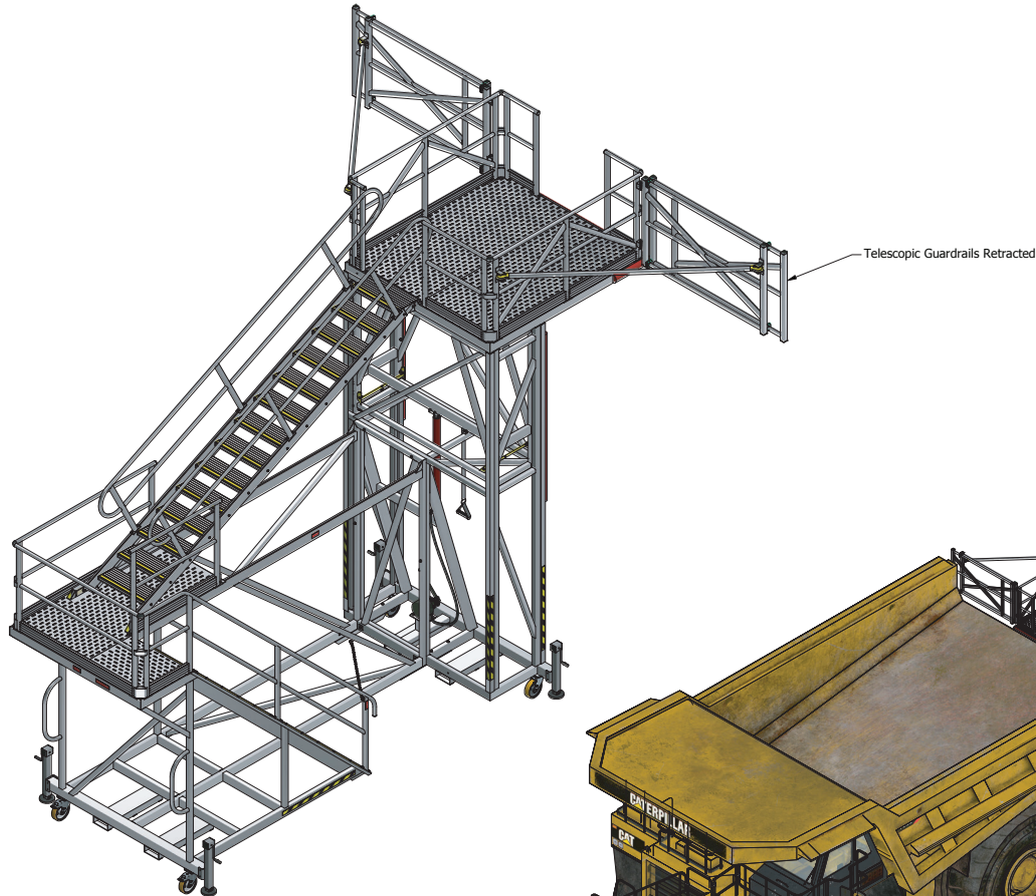
225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018

TRAY ACCESS PLATFORM

- Height adjustable to suit any tray height
- Hydraulic pump or manual winch, height adjustable options available
- Compatible with CAT, Komatsu, Liebherr and Hitachi trucks
- Telescopic fold out edge-protection wings to fit within a variety of tray widths
- 45° degree stair access



SCAN FOR VIDEO



225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018

CAT HAUL TRUCK



**FRONT BUMPER
ACCESS**

**CHASSIS ACCESS
PLATFORM**

**TYRE FITTERS
PLATFORM**



**HYDRAULIC
BOX/FUEL
TANK ACCESS**

**CHASSIS ACCESS
PLATFORM**

TRUCK CHOCK STORAGE TROLLEYS

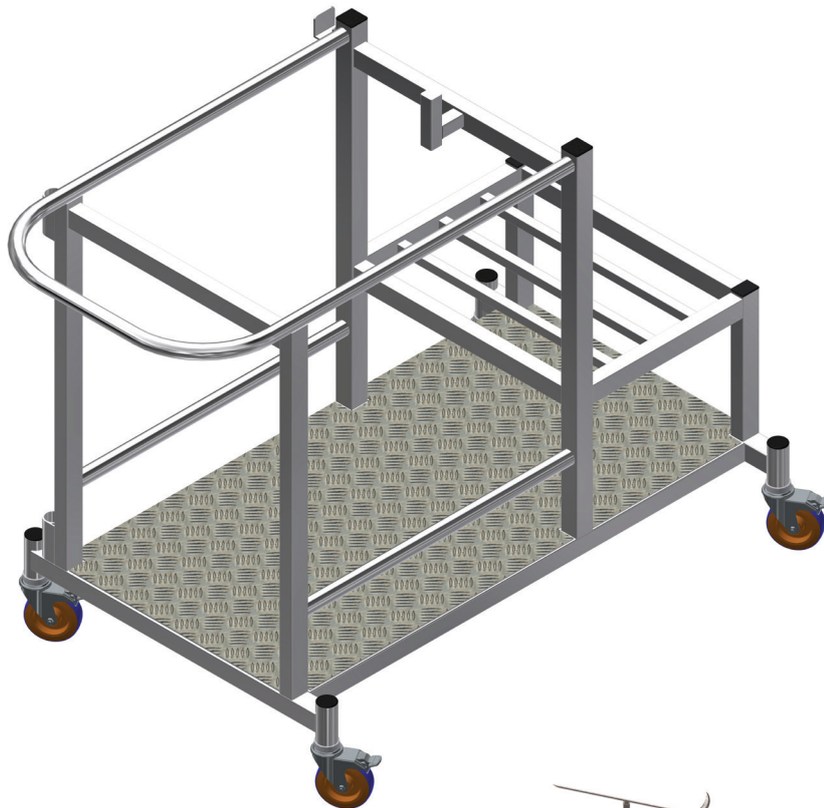
- Designed to store and transport wheel chocks, GET pads, and other equipment
- Keep your workshop tidy and equipment in one place
- Mobile for movement by one person



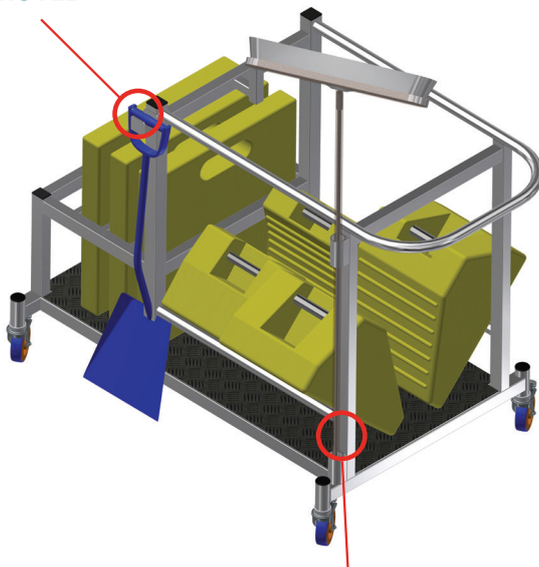
225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018

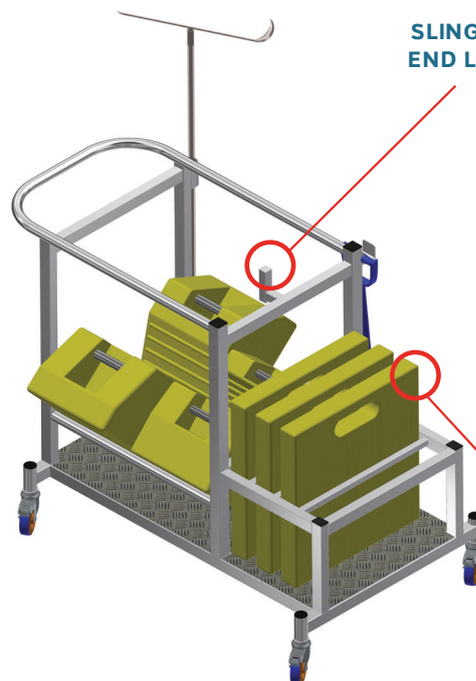


SHOVEL



BRUSH

SLING HOOK. OTHER
END LIES IN TROLLEY



G.E.T PADS
670MM X 630MM

EXTENDED CANTILEVER ENGINE BAY ACCESS PLATFORM

- Heavy duty construction ideal for mining workshops
- Fully engineered with counterweights
- Manufactured as a LH or RH unit
- Adjustable jacks for stability in situ
- Allows access over the push arm and the tracks right up to the engine bay door



225KG
Weight Rating

Made in
NEW ZEALAND

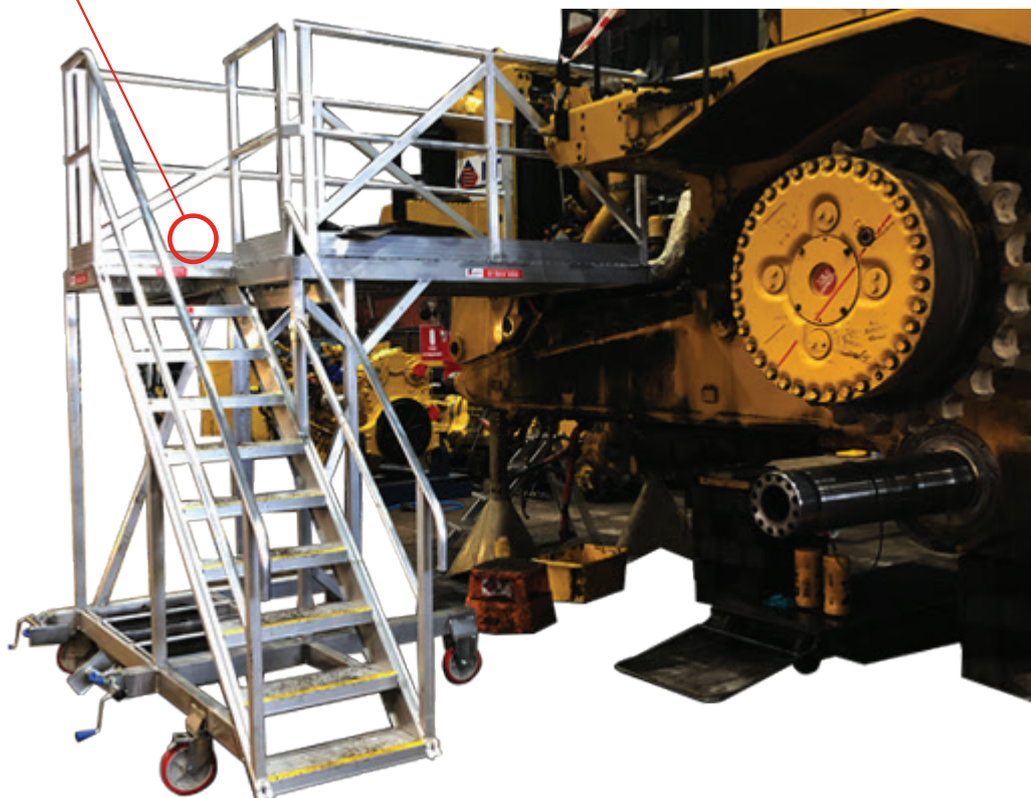
Complies with
AS/NZS
1657 : 2018



**PERFORATED
PLATE
DECKING**



**SUITS
CAT D11 &
KOMATSU
D475**



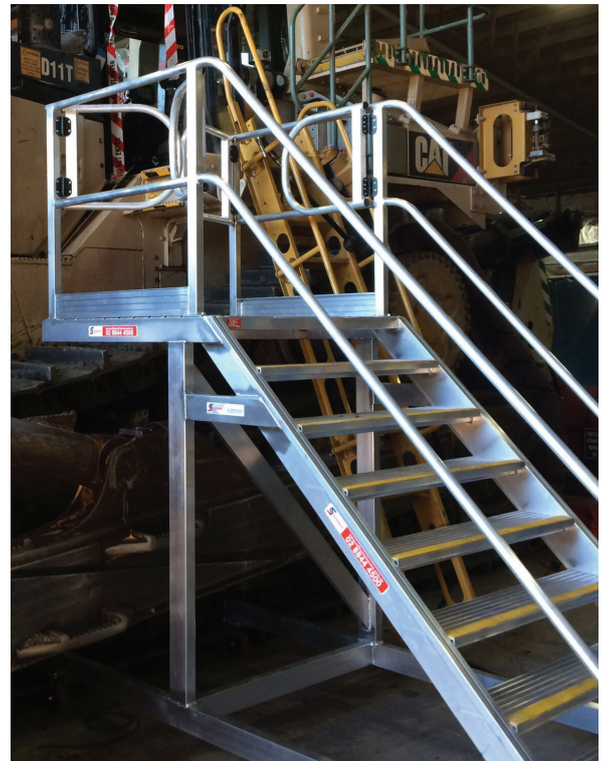
D10/D11 DOZER END CANTILEVER STAND

- High tensile box section aluminium frame - built for a mining environment
- Cantilevered platform to service engine bay
- Custom made to suit all machine makes and models
- 45° Stair access - users can easily carry tools onto the platform
- Fold out edge protection for fall restraint

300KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018



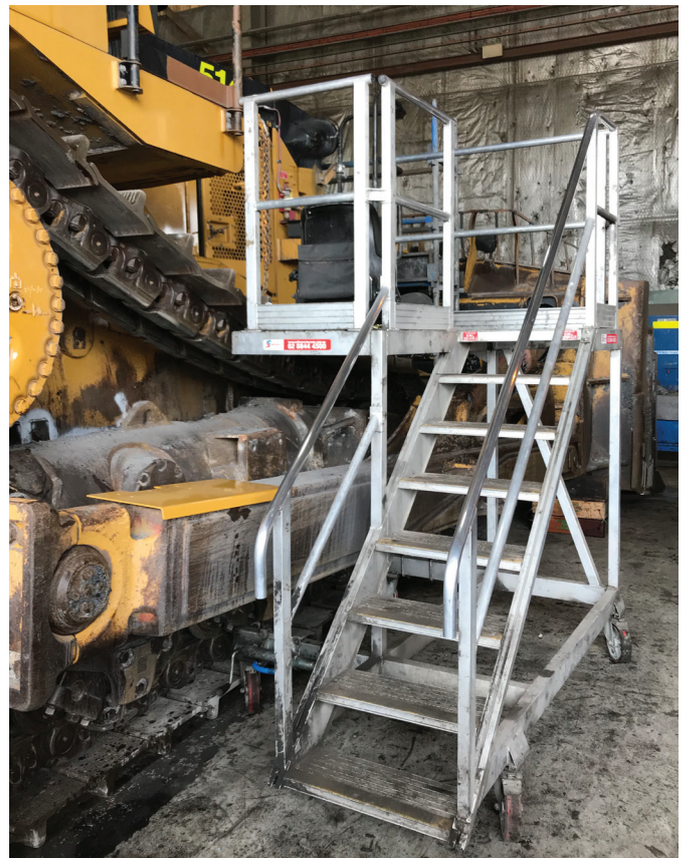
SIDE CANTILEVER STAND

- Gives access over the push arm to the track
- LH and RH combinations available
- Access stair 90° to the platform for a more compact platform
- Fold out edge protection wings can be added
- Fork tynes pockets also available
- Available with platform adjacent to stairs

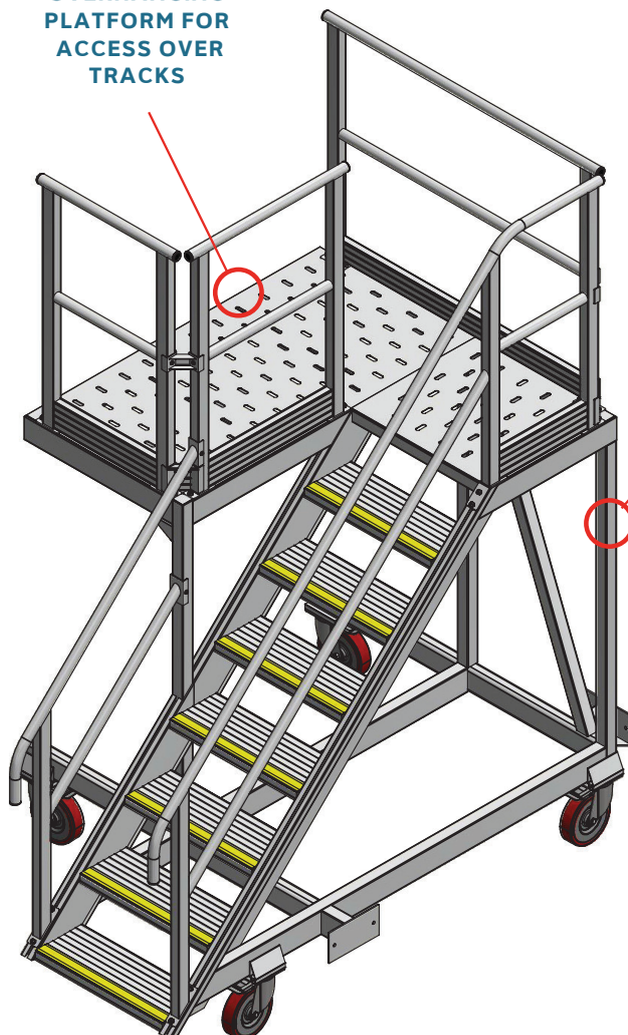
225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018



**OVERHANGING
PLATFORM FOR
ACCESS OVER
TRACKS**



**HEAVY DUTY BOX
SECTION ALUMINIUM
FRAME**

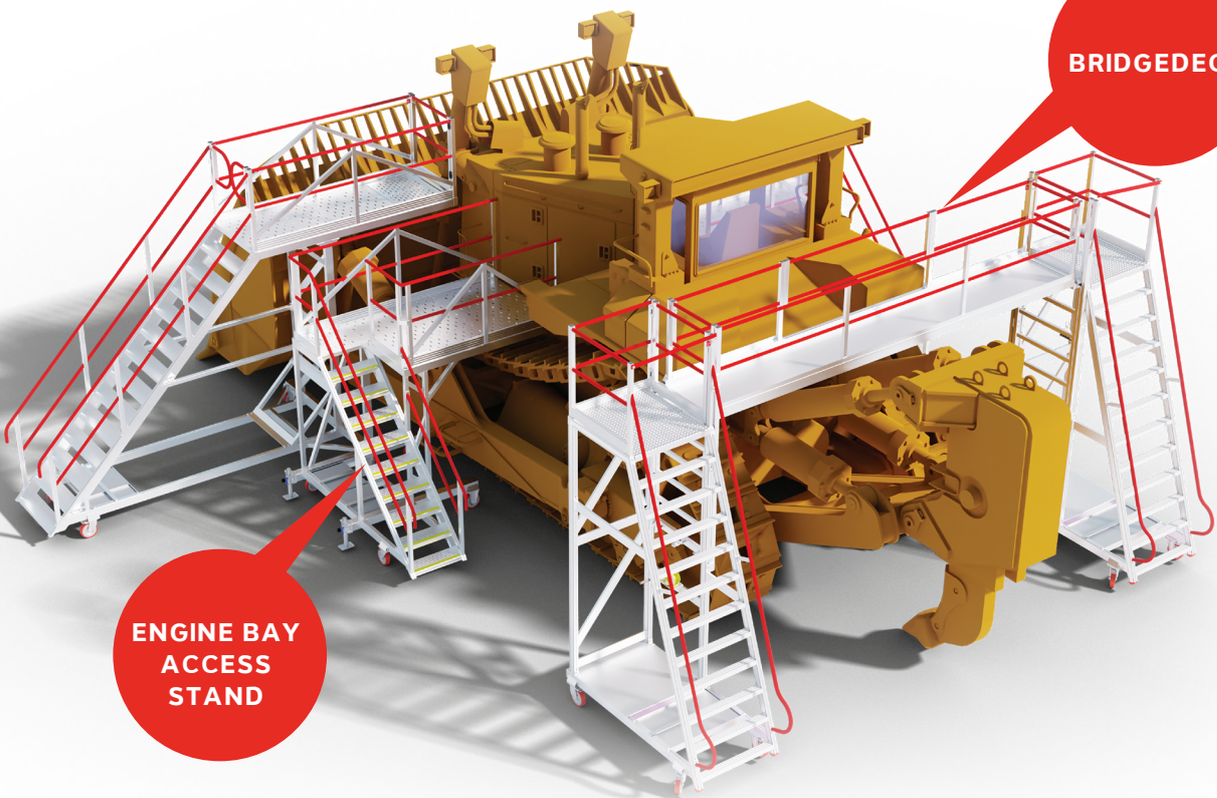
**SUITS
KOMATSU
DOZERS**



CAT D10/D11 DOZER



**BLADE
HYDRAULIC
ACCESS**



BRIDGEDECK

**ENGINE BAY
ACCESS
STAND**

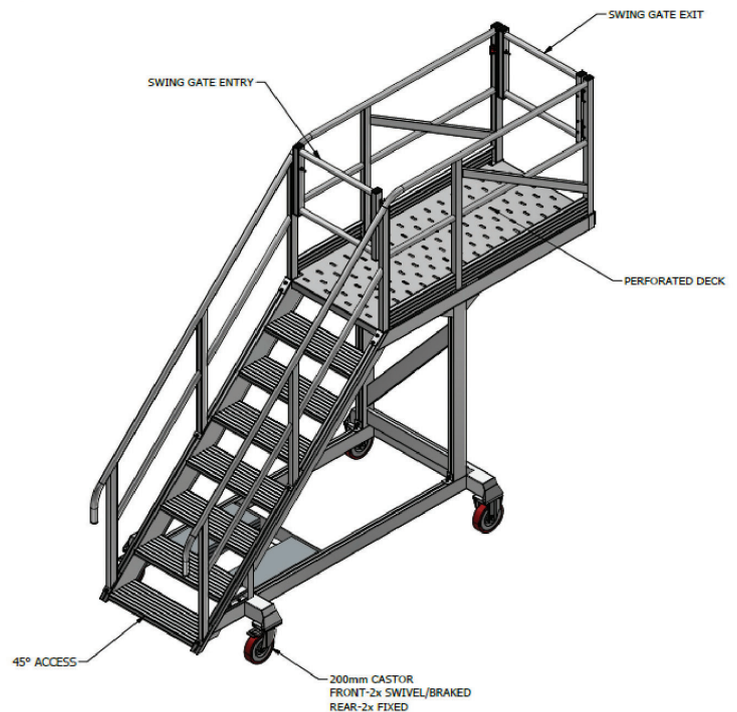
GRADER ACCESS PLATFORM

- Allows access over the tyre right up to the engine bay doors
- 1mL clear cantilever for un-obstructed access
- Self-closing swing gates for access on and off the platform
- Raised and swaged perforate decking
- Customisable to suit grade type

225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018



UNDERGROUND LOADER ACCESS PLATFORM

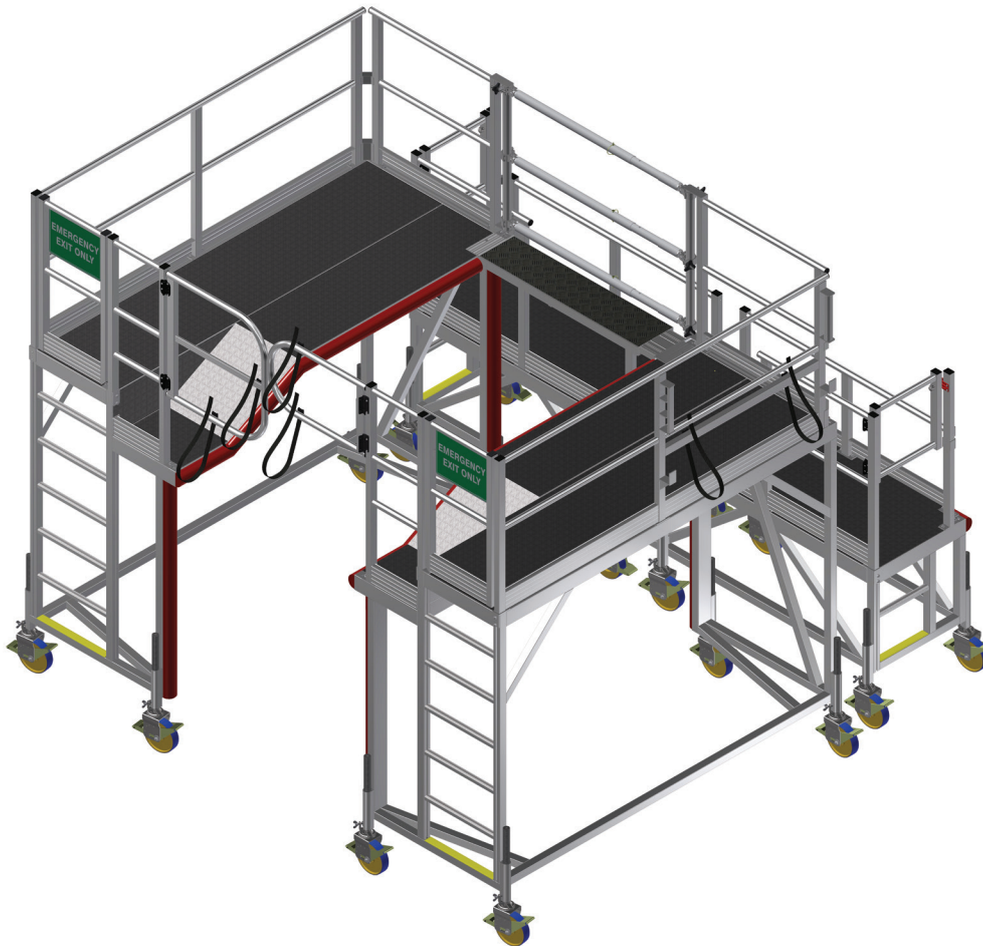
- Compact design for underground workshop – end platforms sit inside side platform frame for storage
- Side platforms wrap around front wheels of loader
- End platforms sit under loader bucket when raised



225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018



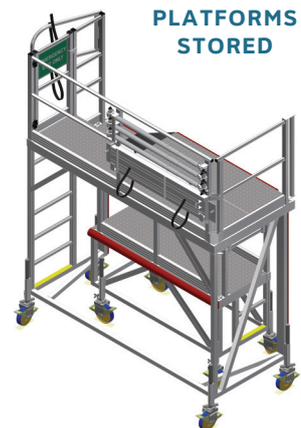
**SIDE
PLATFORM**



**END PLATFORMS
(JOINED)**



**PLATFORMS
STORED**



UNDERGROUND LOADER ACCESS PLATFORM - REAR

- Configurable platforms to suit different machines – simply add platform segments to utilise on different machines
- Provides a full wrap-around solution to the rear of the loader
- Ideal for heavy maintenance

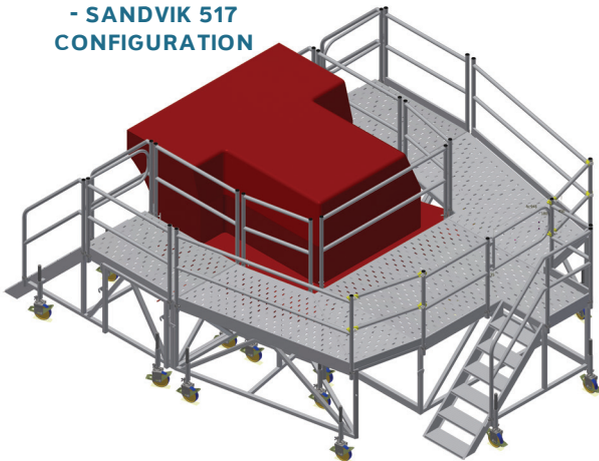


225KG
Weight Rating

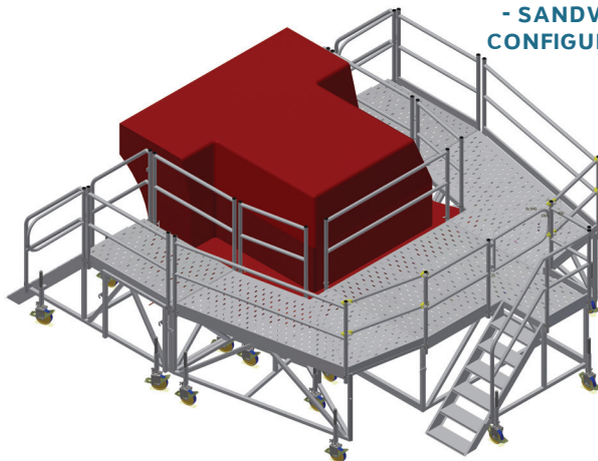
Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018

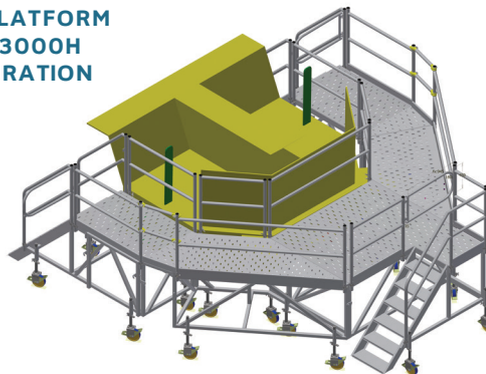
**LOADER PLATFORM
- SANDVIK 517
CONFIGURATION**



**LOADER PLATFORM
- SANDVIK 621
CONFIGURATION**



**LOADER PLATFORM
- CAT R3000H
CONFIGURATION**



**SIDE PLATFORM
SEGMENT**



**STAIR ACCESS
MODULE**



UNDERGROUND LOADER TILT CYLINDER PLATFORM

- The U-shape allows it to fit over the wheel without clashes
- 45° Stair access for carrying tools and materials up and down
- Quick release handrails on the front to allow access to the work area
- Self draining, slip resistant perforated aluminium
- Constructed from marine grade aluminium
- Able to be crane lifted or forklifted around site



225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018



**OPEN FRAME TO
'WRAP' AROUND
WHEEL**

**ERGONOMIC
TUBULAR
HANDRAIL**

**FIBREGLASS
NOSING ON STEPS
FOR ADDITIONAL
RESISTANCE**

**WIND DOWN
JACKS FOR
LEVELING AND
STABILITY**



ABOVE GROUND & BELOW GROUND LOADER PLATFORM

- Manufactured from high tensile construction grade aluminium for durability in mining environments
- Standard designs and made to measure custom units available for all major brands of equipment
- Designed to fit “snug” to the equipment being worked on, giving safe unobstructed access

225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018



ABOVE GROUND LOADER TILT CYLINDER ACCESS PLATFORM

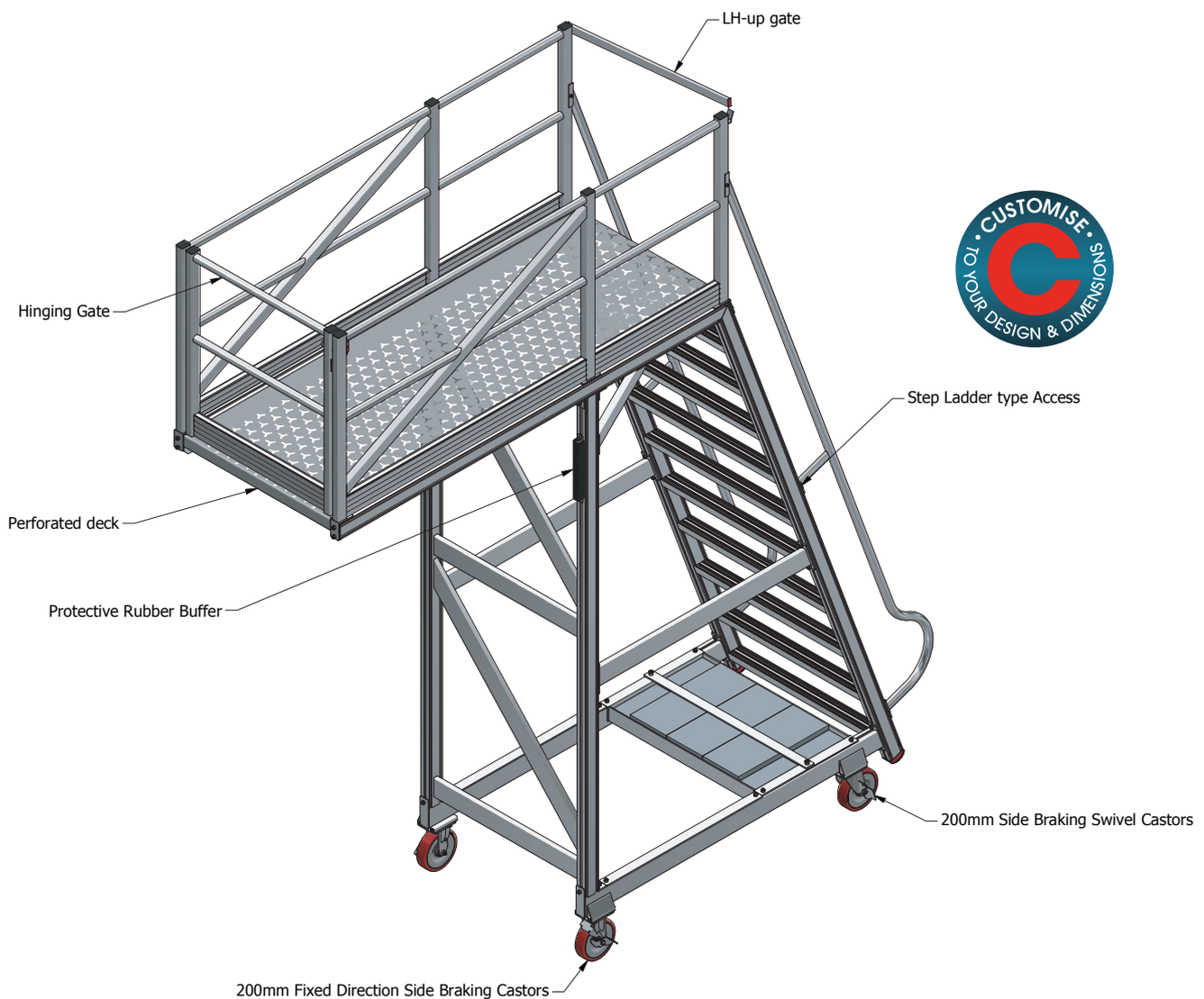
- Gives access over the tyre to the tilt cylinder
- 1.5mL clear cantilever
- 70° or 45° access to the platform
- Fork Tyne Pockets can be added
- Suits Kamatsu and CAT Loaders

**45 DEGREE
OPTIONS
AVAILABLE**

225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018



MULTI-PURPOSE HEIGHT-ADJUSTABLE MINING PLATFORM

- Constructed from high tensile, T6 marine grade box section aluminium - for ultimate strength and durability
- Platform size 2300mmL x 1200mmW
- Adjusts in height via manual winch, from 2300mmH - 3500mmH
- 635mm cantilever overhang for proximity to the work area
- Large, safe work area with a self-closing gate for full surround protection
- Wind-down jacks for stability and levelling
- Lifting lugs and fork sleeves for mobility on site



225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018

LADDER RAISES
WITH UPPER
PLATFORM AS
HEIGHT IS RAISED

MANUAL WINCH
FOR HEIGHT
ADJUSTMENT

FORK SLEEVES
FOR LIFTING
AROUND SITE



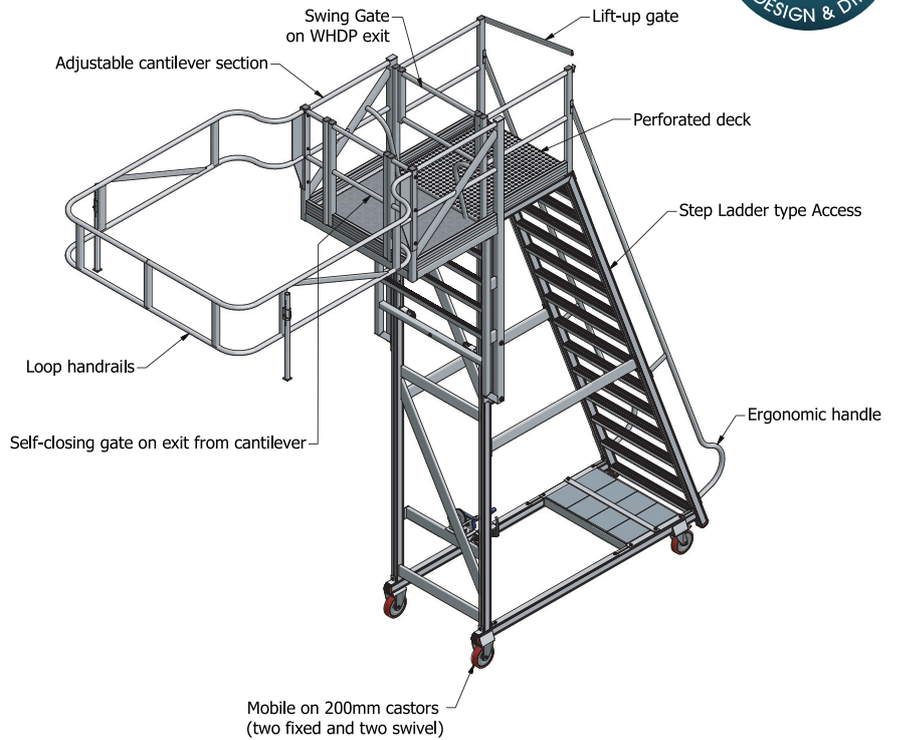
HEIGHT ADJUSTABLE PLATFORM WITH LOOP GUARDRAILS

- Platform adjusts by using a manual winch
- Loop guardrails allow for safe access onto work area
- Negates the need for harnesses
- Ideal for access onto tanker trucks, trains, heavy industrial equipment and more
- Fully customisable to suit your requirements

225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018



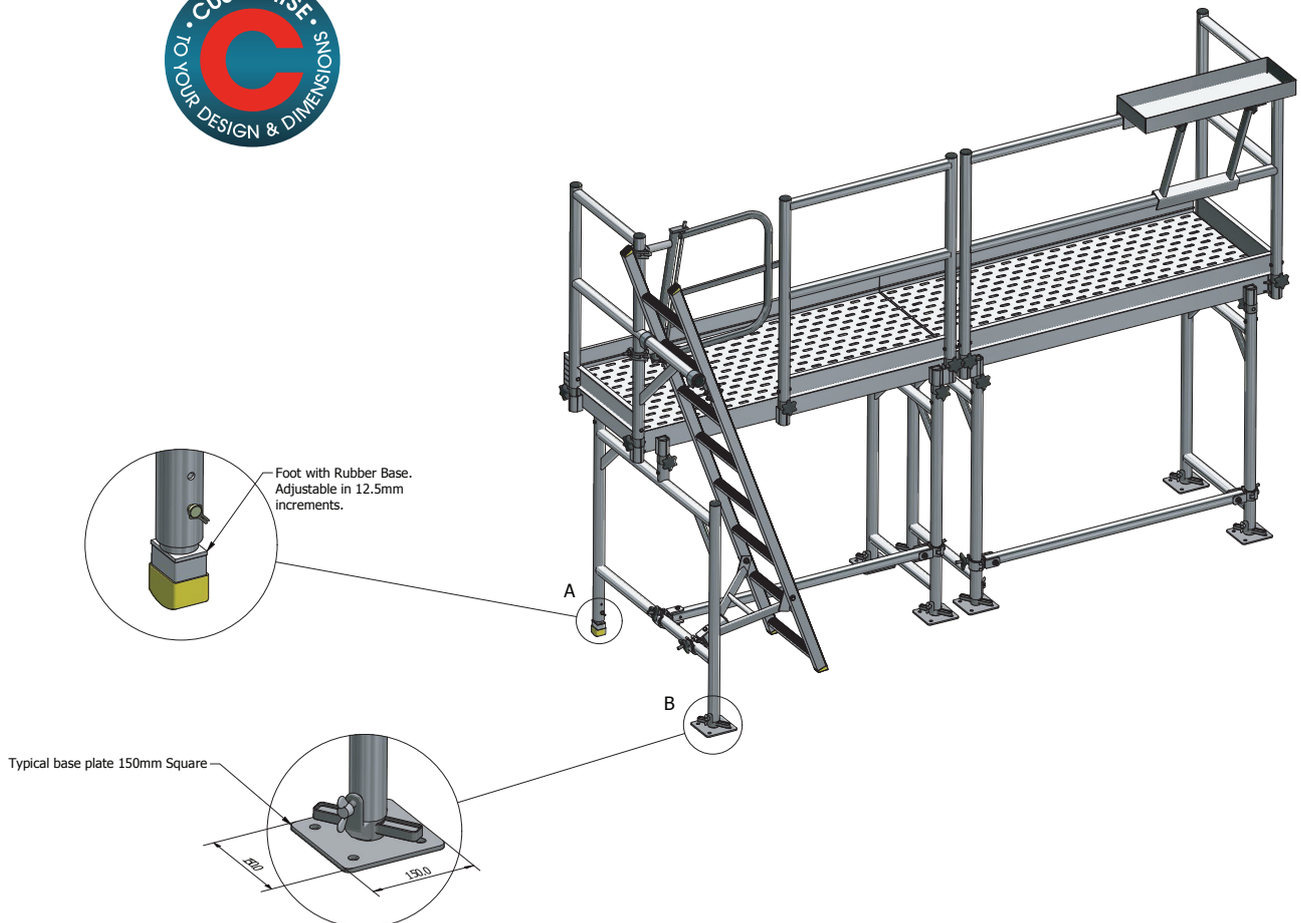
MODULAR GENERATOR MAINTENANCE PLATFORM

- Eliminate scaffolding from your machinery service requirements – save time and labour cost
- Designed to be transported and assembled in minutes, with minimal tools

225KG
Weight Rating

Made in
NEW ZEALAND

Complies with
AS/NZS
1657 : 2018

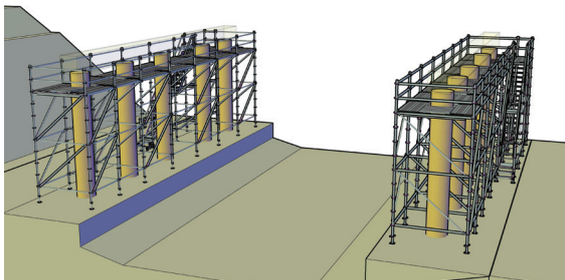


PROSCAF ENGINEERING AND CAPABILITIES

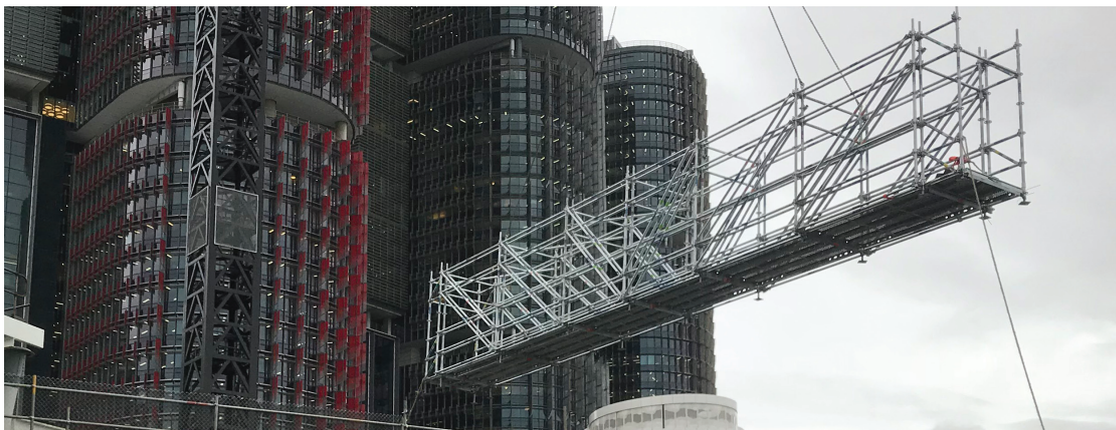
Proscaf is the most versatile and flexible rosette scaffolding system in Australasia. Now with a choice of hot dip galvanised high strength steel, or the lighter weight aluminium for ease of installation and transportation, Proscaf gives ultimate flexibility for custom access solutions.

SafeSmart Access in-house design and professional engineering capabilities, allows us to work with you to produce a height access solution to suit the application. Pre-installation AutoCad drawings and 3D renderings are available for clarity and peace of mind.

CONCEPT



REALITY



TERMS & CONDITIONS

1. Copyright SafeSmart Access 2022. ABN 20 024 050 645 - No part of this publication maybe reproduced without the written permission of SafeSmart Access.
2. SafeSmart Access has made every effort to portray accurate descriptions and information within this catalogue. No liability is accepted in the event of errors or omissions.
3. Where specifications are provided they are intended as a guide only. Please enquire from our staff for full details of product at time of enquiry.
4. Products may be deleted, amended, substituted or changed at the sole discretion of SafeSmart Access.
5. The customer/user must establish the suitability of the product purchased for their own safe use.
6. Trade Marks. Where any registered trade mark has been used it is with recognition of the owner's right.
7. Any measurements shown are intended as a guide only. Please confirm any critical measurement with SafeSmart Access.
8. Compliance to standards may be in part or whole subject to the nature of the product.



CUSTOM DESIGN AND MANUFACTURE

SafeSmart Access has a wide range of standard products for safely accessing heights in the defence industry. If you have a height access requirement which cannot be met from our standard range, ask us about our custom design and manufacture service. In consultation with you, we will produce a design to suit the application and on approval of full drawings and 3D images, manufacture in our ISO90001 factory located in Northland, New Zealand.



NZ 0800 000 448

www.safesmartaccess.co.nz