



HEIGHT ACCESS FOR THE TRANSPORT INDUSTRY



THE CANADIAN BRAND TRUSTED BY LEADING TRANSPORT COMPANIES WORLDWIDE

SafeSmart Access is a manufacturer of portable height access equipment. SafeSmart Access has operating in Canada since 2015. Products are engineered for Canadian provinces and territories.

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, Europe, 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

Super Maintenance Platform	4
Stair Access SMP	5
Cantilever Platform	6
EasyRaise	7
SafeLoader	8
AdjustaStairs	9
BridgeDeck	10 - 11
StepOver Range	12

CUSTOM & SPECIALISED PROJECTS

Custom Access	13 - 67
---------------	---------

ALUMINUM WARTHOG SERIES

- 10 year manufacturers warranty
- Fully welded box section aluminum 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

Code	Type	Size (Deck Height)	Price
210093	2 Step	0.6m	\$510.00
210094	3 Step	0.9m	\$575.00
210095	4 Step	1.2m	\$605.00
210096	5 Step	1.5m	\$665.00
210097	6 Step	1.8m	\$715.00
210098	7 Step	2.1m	\$810.00
210099	8 Step	2.4m	\$850.00
210100	9 Step	2.7m	\$950.00
210101	10 Step	3.0m	\$1050.00
210201	Spring Loaded Castor (ea)		\$25.00
210128	Full Surround Safety Rail		\$250.00

SAFE & SECURE
WORKING PLATFORM



FULL SURROUND
SAFETY RAIL
AVAILABLE



NEW IMPROVED
SAFETY RAIL

LARGE ANTI SLIP
STAIR TREADS



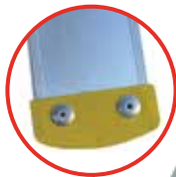
CENTRAL LOCKING
LATCH - NO
PINCH POINTS



FULLY WELDED
TRAPEZOIDAL STEPS

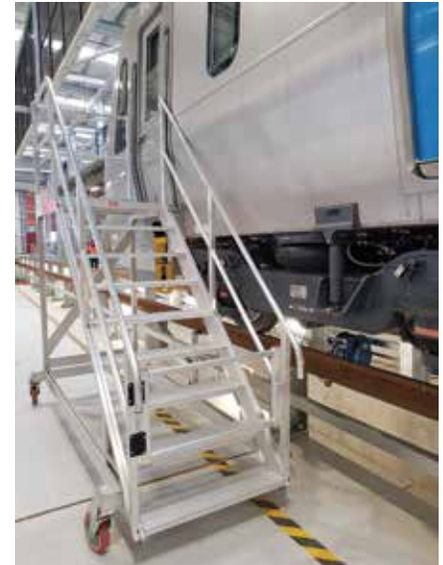


ANTI SLIP
FEET CAPS FOR
ULTIMATE STABILITY



STAIR ACCESS SMP

- Full guardrailing and self locking swing gates for safe, fast access to work surfaces.
- 200mm solid rubber wheels allow for easy relocation on all terrains for sizes 2 to 6 step.
- Four large swivel/brake castors on larger 7 to 11 step units, allowing for easy relocation by a single operator.
- Available in 2 to 6 step with 800mm x 800mm platform, and 7 to 11 step with 1000mm x 1000mm platform.
- Perforated and swaged deck for superior traction in wet and greasy conditions.
- 45 degree access keeps hands free for carrying tools.
- Left Hand & Right Hand gates available, allows for flexible configurations.



Code	Description	Platform Height	Type
220110	Super Maintenance Platform	450mm	(2 Step) 45° Stair Access
220111	Super Maintenance Platform	675mm	(3 Step) 45° Stair Access
220112	Super Maintenance Platform	900mm	(4 Step) 45° Stair Access
220113	Super Maintenance Platform	1150mm	(5 Step) 45° Stair Access
220114	Super Maintenance Platform	1350mm	(6 Step) 45° Stair Access
220115	Super Maintenance Platform	1575mm	(7 Step) 45° Stair Access
220116	Super Maintenance Platform	1800mm	(8 Step) 45° Stair Access
220117	Super Maintenance Platform	2025mm	(9 Step) 45° Stair Access
220118	Super Maintenance Platform	2250mm	(10 Step) 45° Stair Access
210770	Batwing Gate		2 - 6 Step
210771	Batwing Gate		7 - 10 Step
210834	Fold-out Protection Wings 1.2mL		2 - 6 Step
210849	Fold-out Protection Wings 1.0mL		7 - 10 Step

225KG
Weight Rating

Complies to Canadian
Provincial OH&S
Regulations



*Optional Side Gates



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 aluminum RHS - no C channel!
- Available with Edge Protection Wings and Batwing Gates.

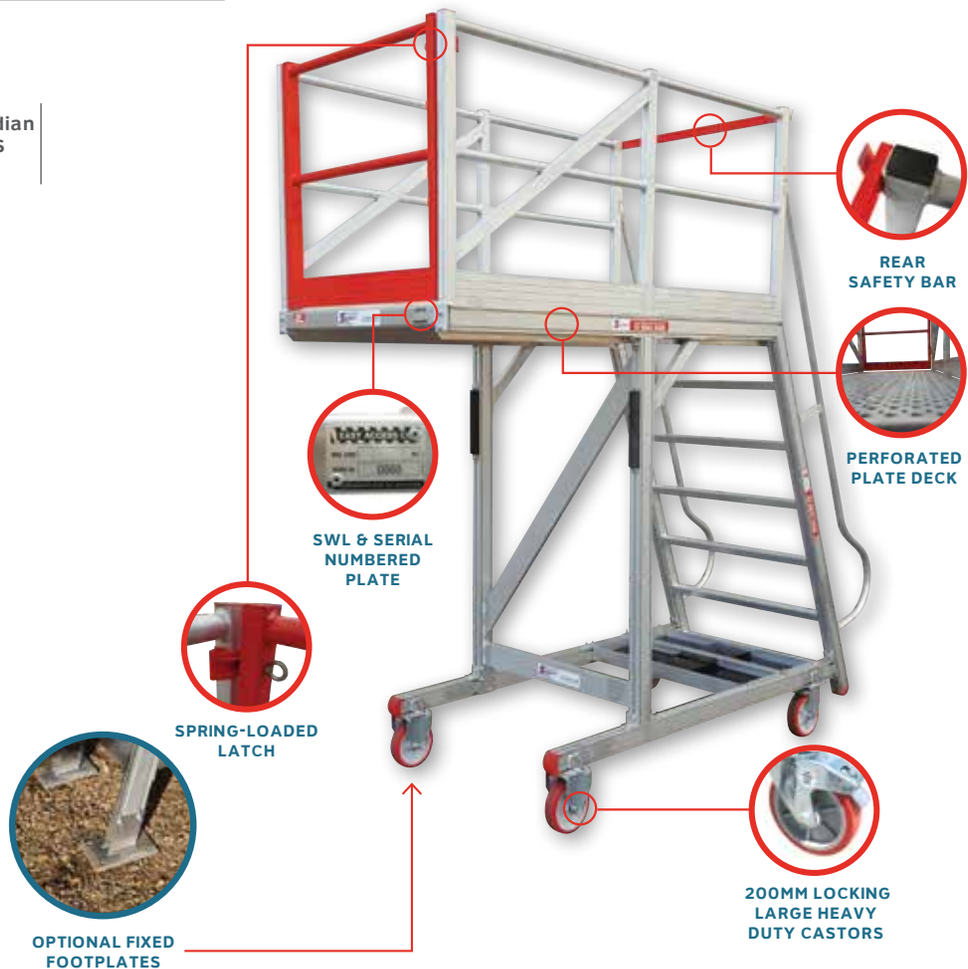


Code	Platform Height	Platform Size	Steps
210240	565mm	800 x 1800mm	2 Step
210241	850mm	800 x 1800mm	3 Step
210242	1130mm	800 x 1800mm	4 Step
210243	1400mm	800 x 1800mm	5 Step
210244	1700mm	800 x 1800mm	6 Step
210245	1970mm	1000 x 2000mm	7 Step
210246	2250mm	1000 x 2000mm	8 Step
210247	2540mm	1000 x 2000mm	9 Step
210248	2828mm	1000 x 2000mm	10 Step
210249	3100mm	1000 x 2000mm	11 Step

225KG
Weight Rating

Complies to Canadian
Provincial OH&S
Regulations

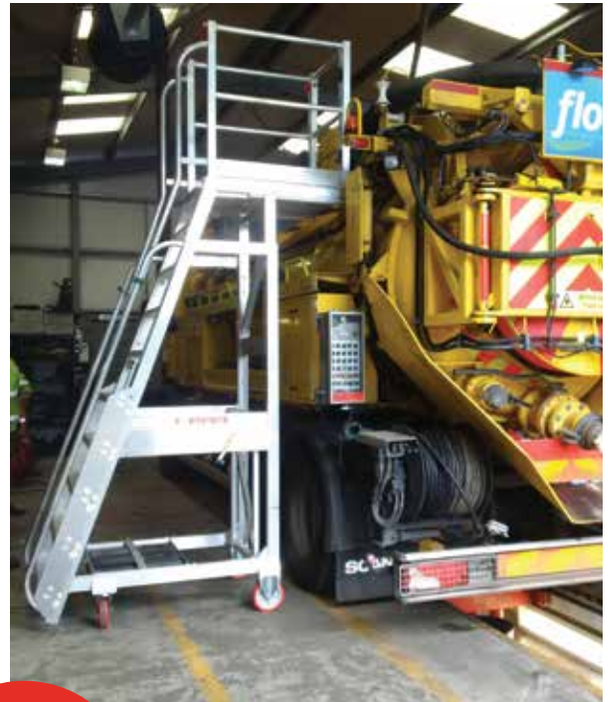
**Optional 45°
stair access**



EASYRAISE PLATFORM

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

Code	Platform Height	Platform Size	Steps
210370	1.4 - 2.8M	1000 x 1000MM	5
210372	1.9 - 3.9M	1000 x 1000MM	7
210102	Solid Rubber 4 x 260mm Castor & 4 x Machine Jack Upgrade Set		



225KG
Weight Rating

Complies to Canadian
Provincial OH&S
Regulations



Height
Adjustable



^Platform Cantilever extends as height is raised

SAFELOADER PLATFORM

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

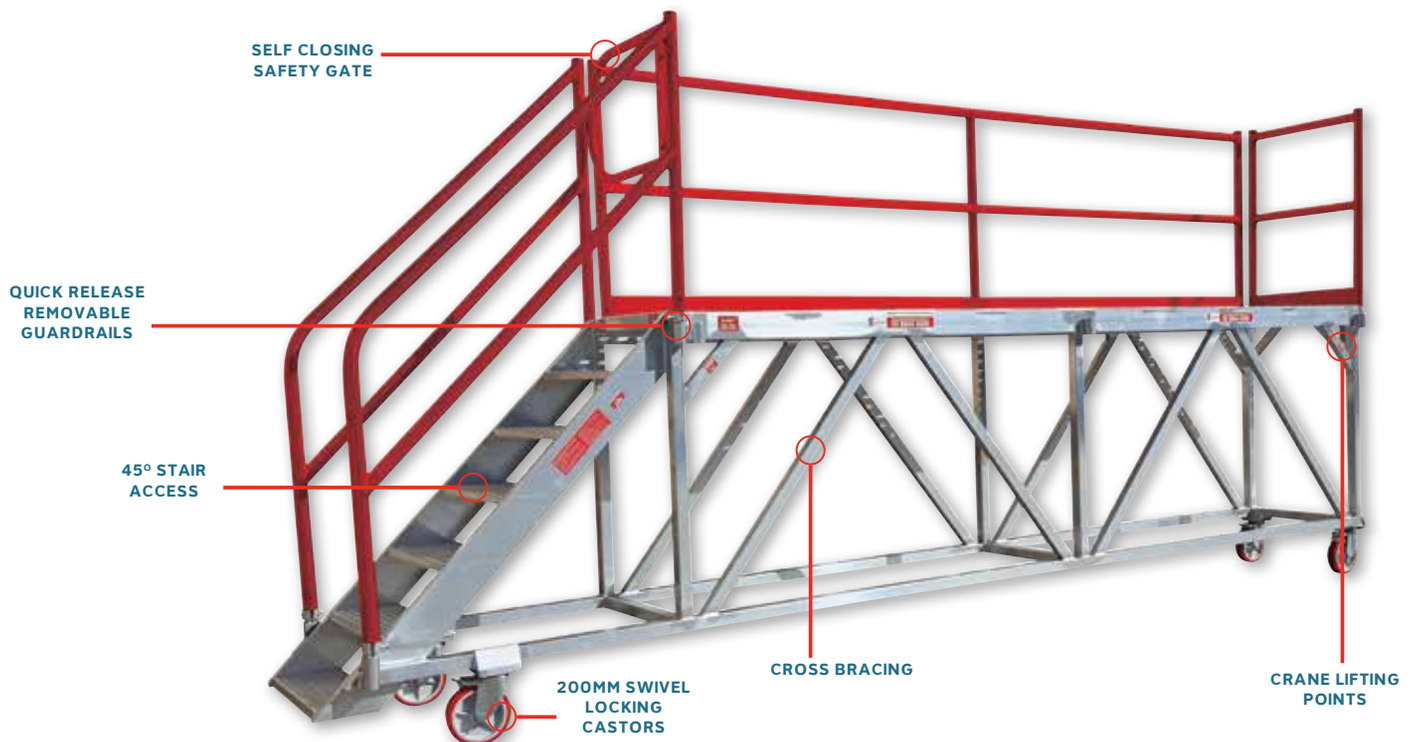
JOINING KIT AVAILABLE
JOIN 2 PLATFORMS
END - TO - END



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
210193	Joining Kit
210697	Retro-fit fork sleeves
210202	Lanyard Line Kit to suit 6m Platform
210198	260mm solid rubber wheels and wind-down jacks

500KG
Weight Rating

Complies to Canadian
Provincial OH&S
Regulations



ADJUSTASTAIRS

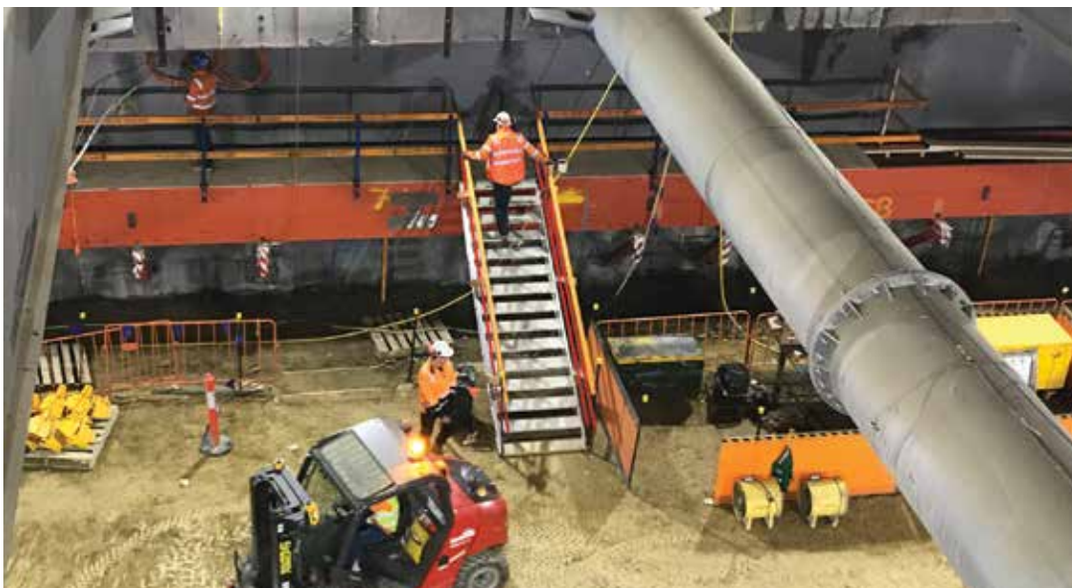
- Adjustable aluminum safety stair.
- Folds flat for easy storage and transportation.
- 5 minutes set up time.
- Instant adjustment - simply place the stairs at the level you require, and the treads will self-level to suit the height.

**STAIRS
CAN BE
JOINED FOR
SLOPE
ACCESS**



Code	Material	Steps	Width	Suggested Height Range	Weight Rating
210818	Aluminum	3	600mm	0.49M - 0.67M	2.5kPa
210813	Aluminum	6	600mm	0.97M - 1.33M	2.5kPa
210814	Aluminum	9	600mm	1.43M - 2.0M	2.5kPa
210815	Aluminum	12	600mm	1.91M - 2.66M	2.5kPa
210816	Aluminum	15	600mm	2.39M - 3.33M with support truss under stringers	2.5kPa
210817	Aluminum	18	600mm	2.87M - 4.0M with support truss under stringers	2.5kPa
210821	Aluminum	3	1200mm	0.49M - 0.67M	2.5kPa
210822	Aluminum	6	1200mm	0.97M - 1.33M	2.5kPa
210823	Aluminum	9	1200mm	1.34M - 2.0M	2.5kPa
210824	Aluminum	12	1200mm	1.92M - 2.67M with support truss under stringers	2.5kPa
210825*	Aluminum	15	1200mm	2.39M - 3.33M with support truss under stringers	2.5kPa
210826*	Aluminum	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



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 to Canadian
Provincial OH&S
Regulations

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)
210470	BridgeDeck - Adjustment Pack (to suit 9 step)
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

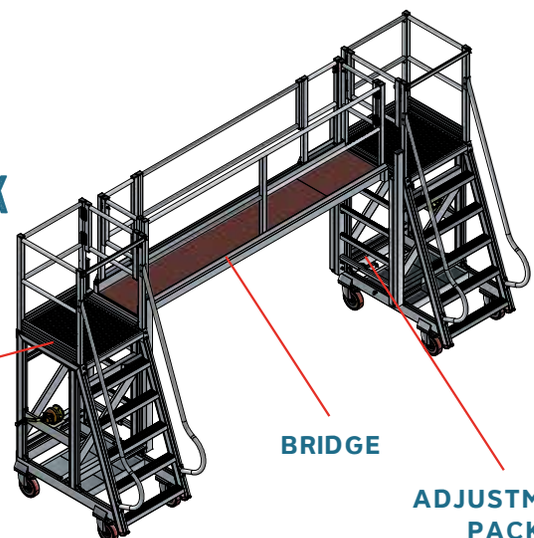
STEP 2: CHOOSE YOUR HEIGHT ADJUSTMENT PACK

STEP 3: CHOOSE YOUR BRIDGE



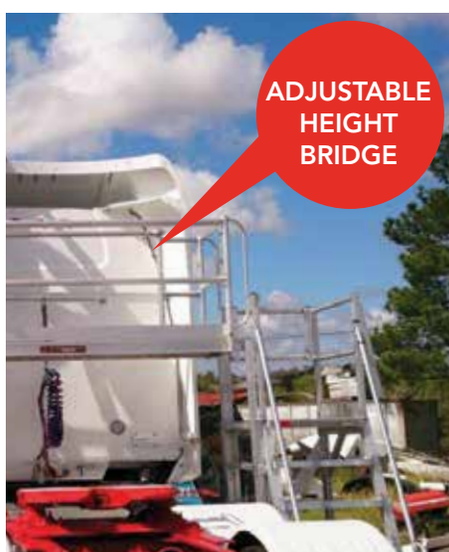
SCAN CODE
TO VIEW
VIDEO

PLATFORM



BRIDGE

ADJUSTMENT
PACK



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 45o stair and 70o 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 aluminum 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)



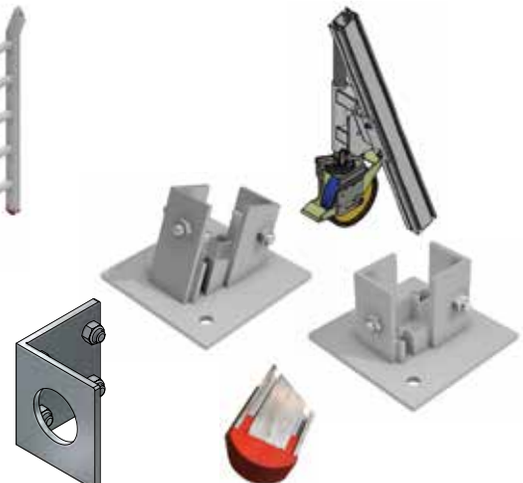
VERTICAL LADDER RANGE

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

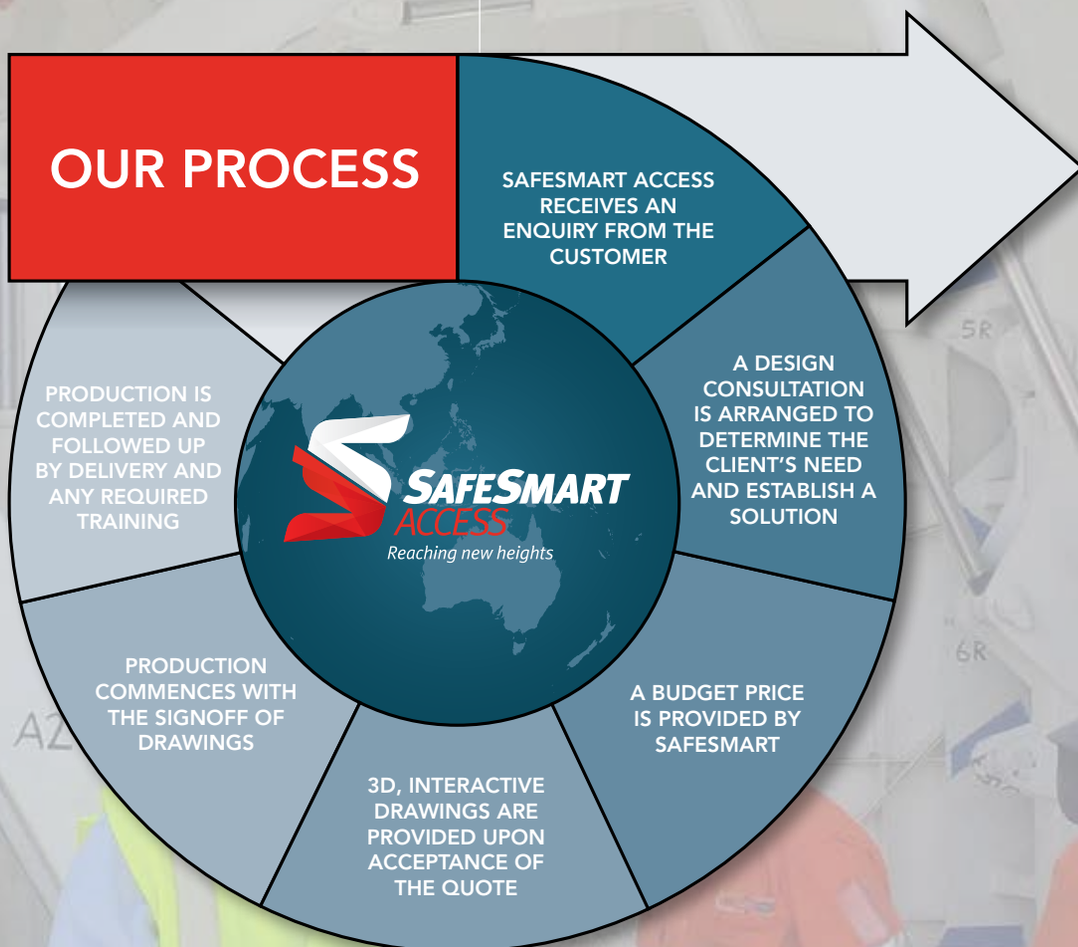


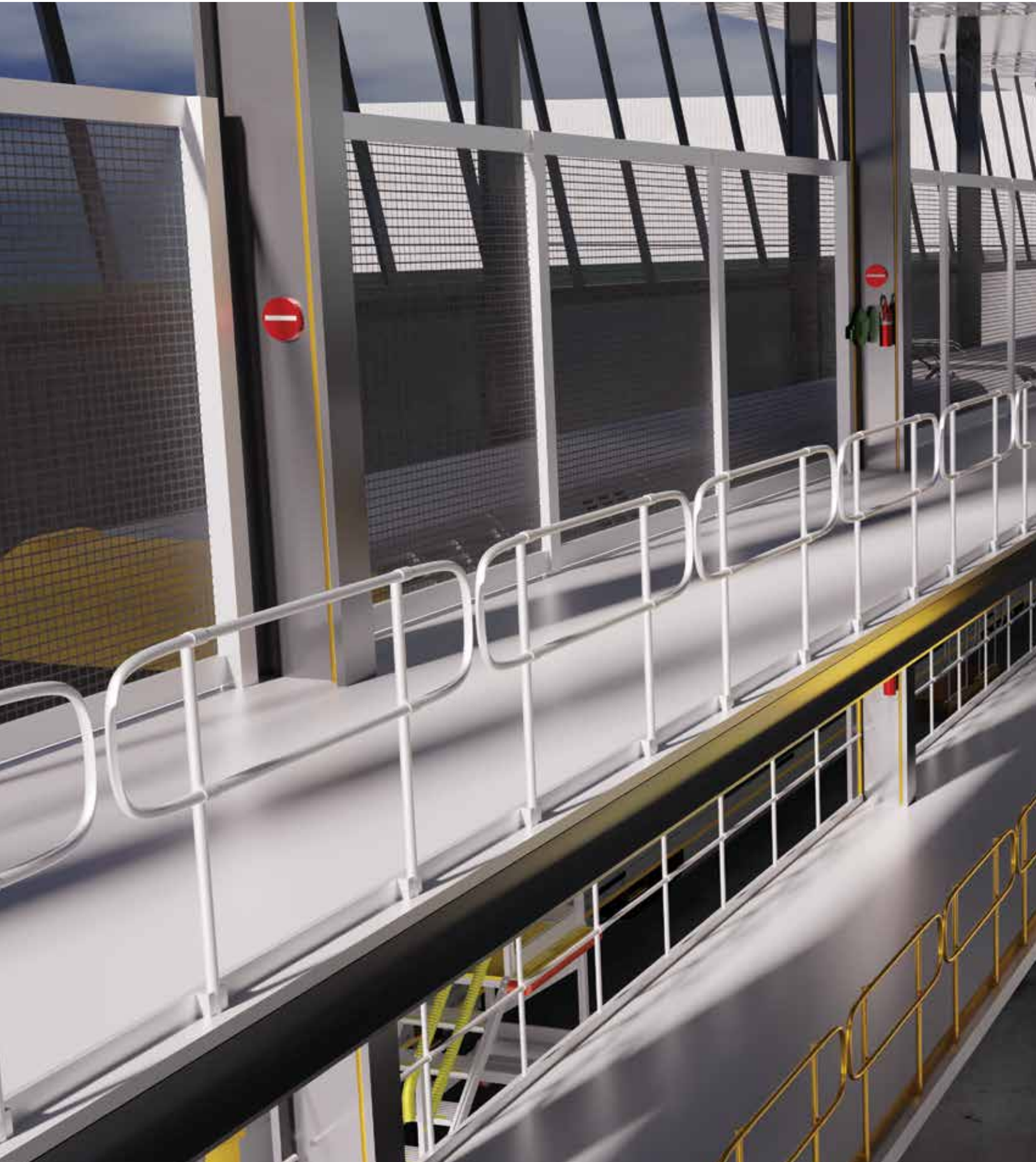
ACCESSORIES

Code	Description
210142	Modular Short Leg.
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.)
210630	Modular Stepover Retrofit Wheel Kit, Set of 4. Brackets suits LH & RH configurations. Fits standard 45, 70, & 90 degree access stairs *EXCLUDES CASTORS*



CUSTOM & SPECIALISED PROJECTS









ADJUSTABLE
HEIGHT FRONT OF
TRAIN ACCESS
PLATFORM

HEAVY PASSENGER



PASSENGER
DOOR
DRIVER ACCESS
PLATFORM



ADJUSTABLE
HEIGHT FRONT OF
TRAIN ACCESS
PLATFORM



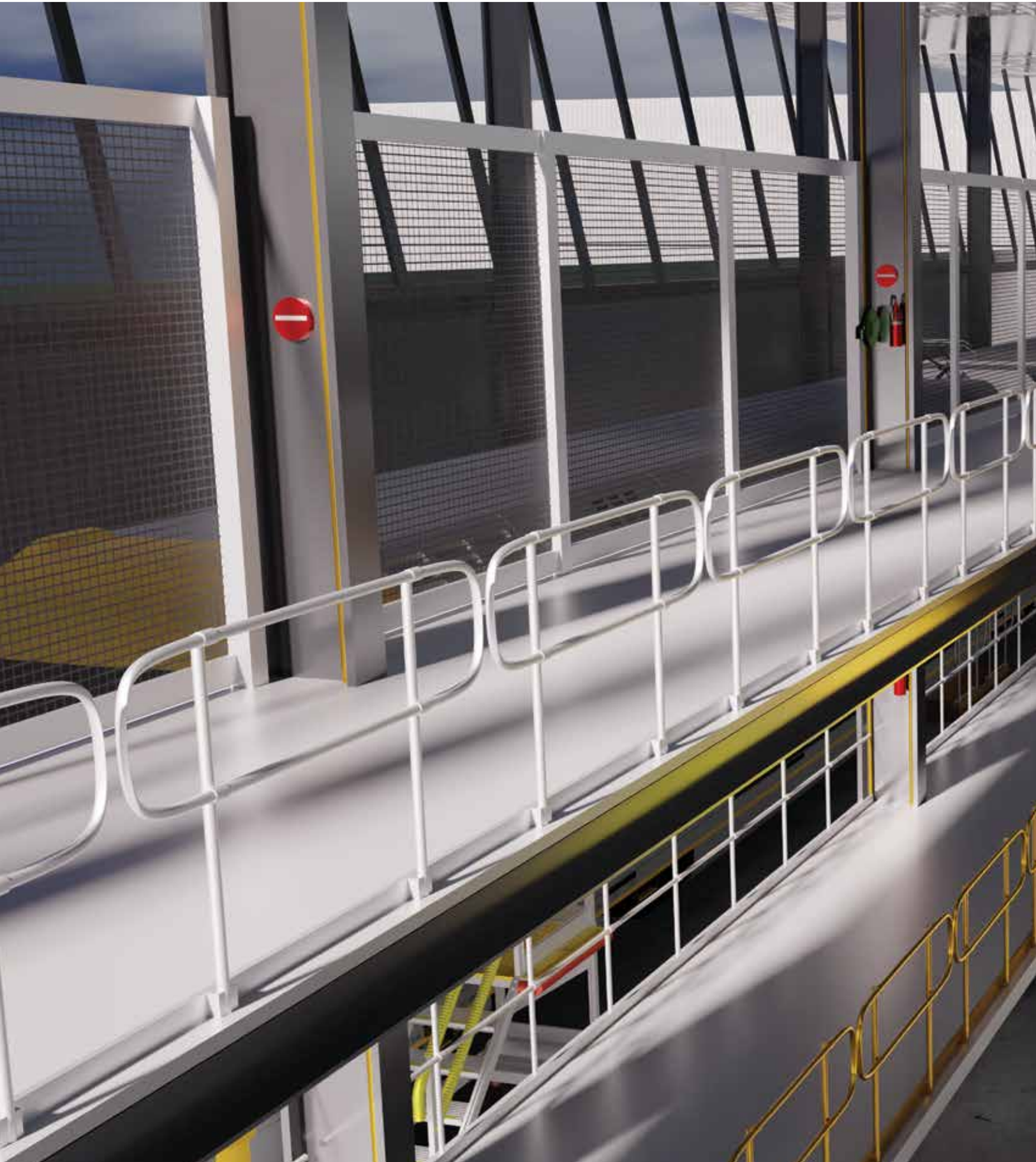
HEAVY PASSENGER





LOWER
SALOON
WINDOW
ACCESS
PLATFORM

UPPER
SALOON
WINDOW
ACCESS
PLATFORM

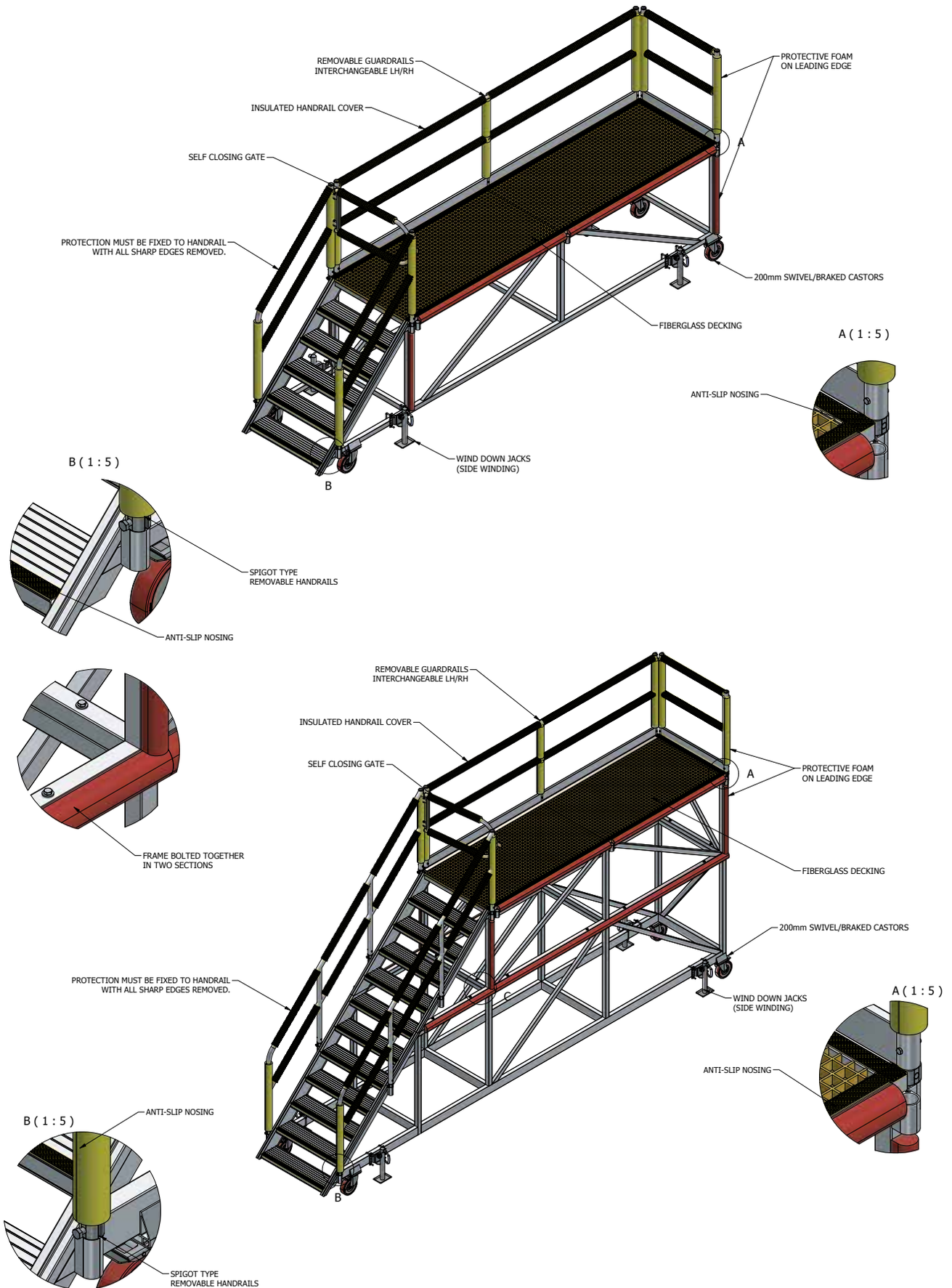




SALOON DOOR MAINTENANCE AND ACCESS PLATFORMS

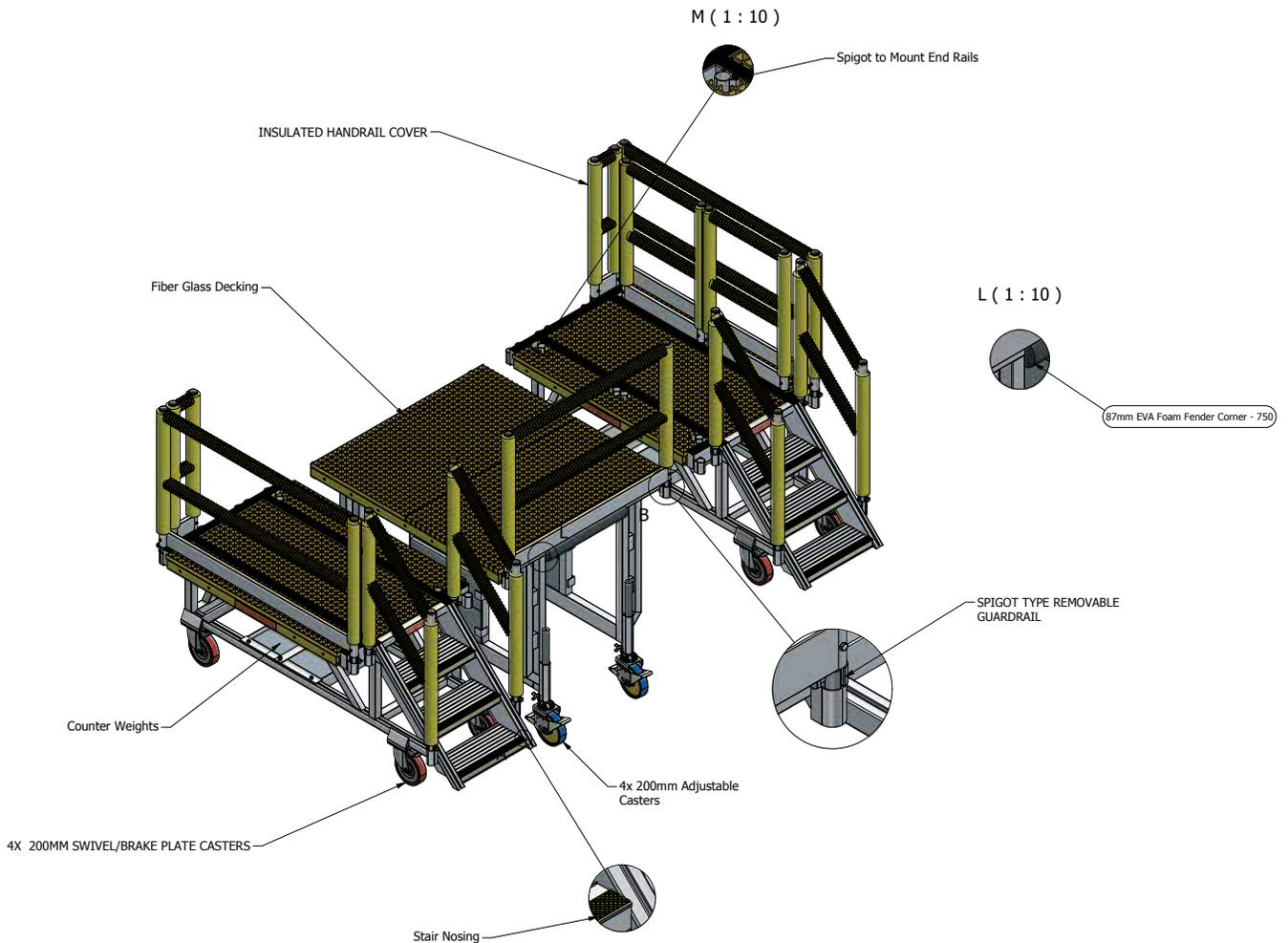
- Wind down jacks for locking and stability.
- Large foam filled pneumatic tyres for easy relocation across rails.
- 45 degree stair access with stair nosings for safety and useability.
- Earthing lugs for safety.
- Foam buffers to protect from damage to train.
- Large platform for tools and maintenance tasks to be carried out with ease.





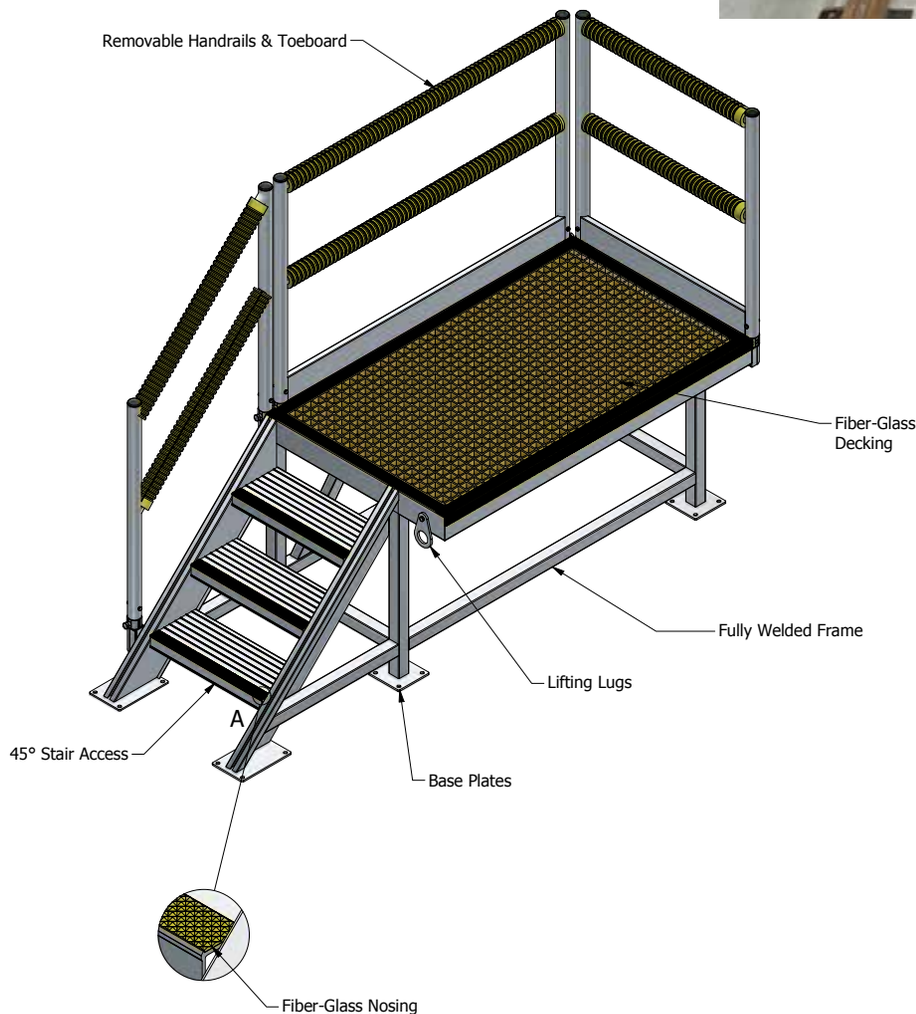
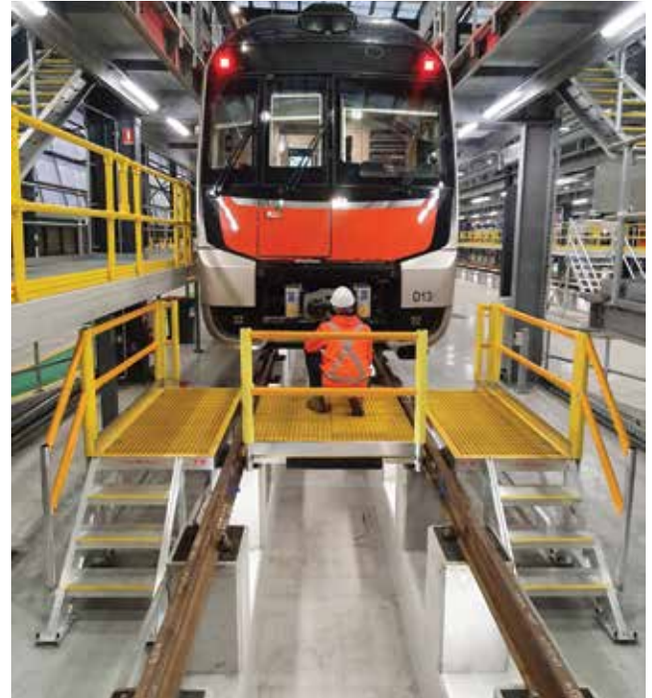
MOBILE COUPLER ACCESS PLATFORM

- Large work area for easy access to all points of coupler.
- Mobile on large 200mm swivel castors for easy relocation.
- Removable guardrails to allow train movement.
- Reversible guardrails to allow access point to be changed promptly and easily.
- Counterweighted for stability.
- 45 degree access for easy access with tools and parts.
- Cantilevered to minimise gap to rail.
- Lifting points for relocation.



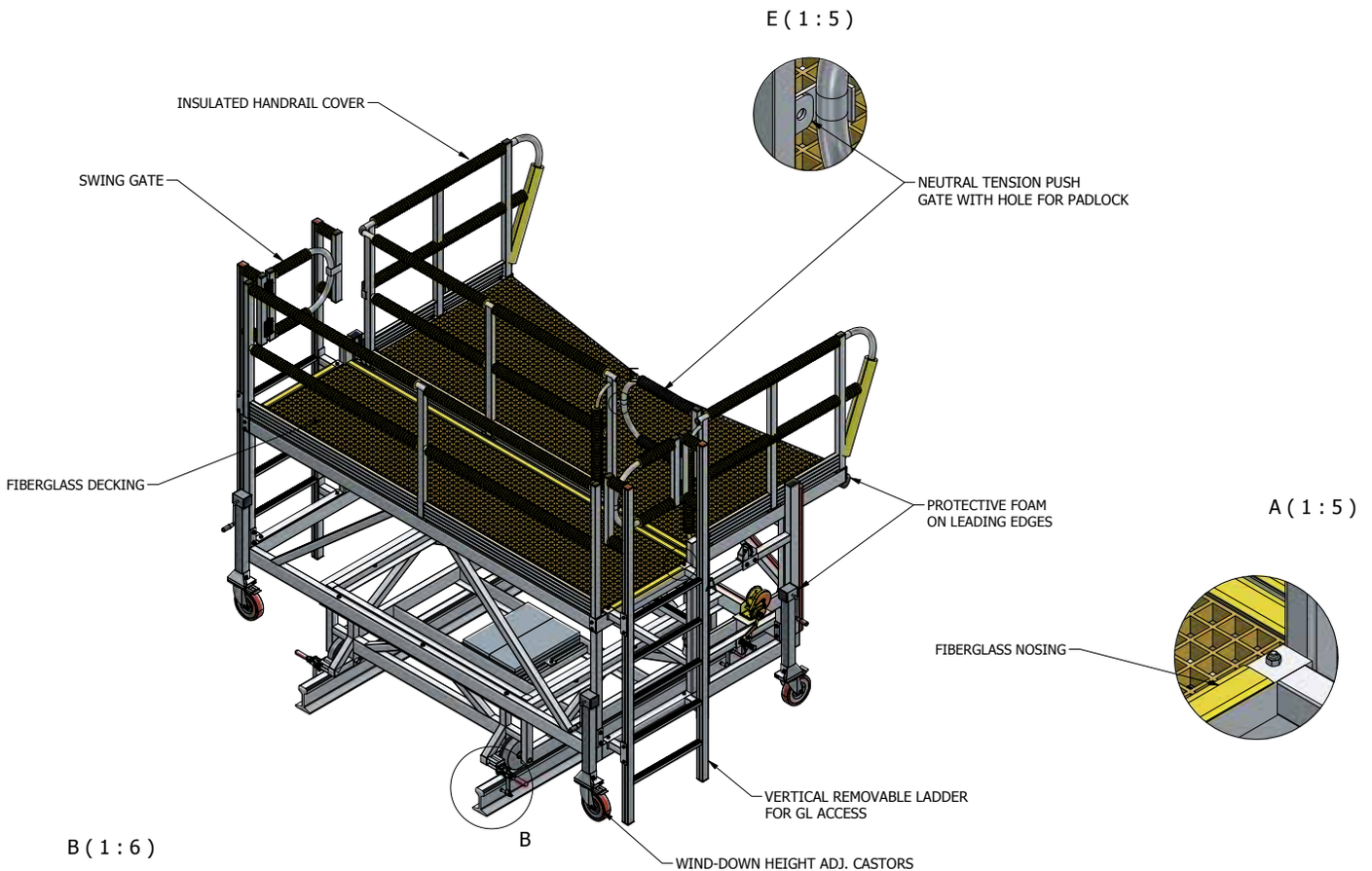
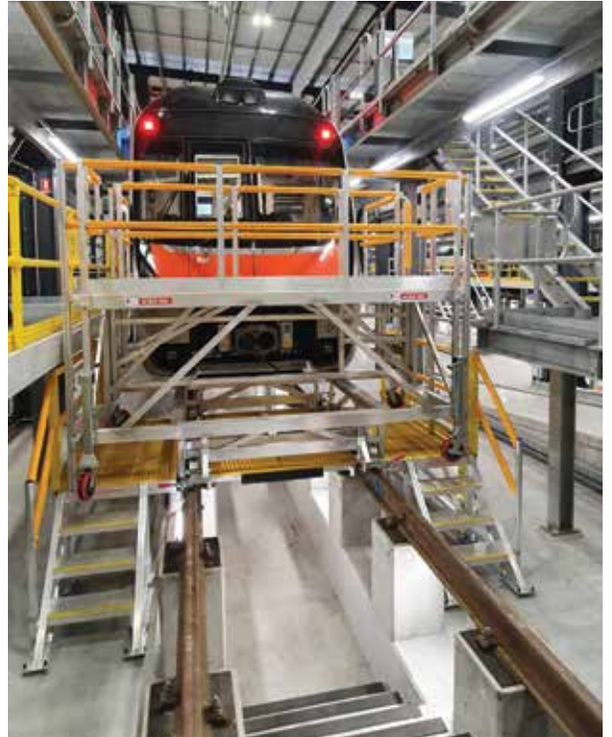
FIXED COUPLER ACCESS PLATFORM

- Large work area for easy access to all points of coupler.
- Removable guardrails to allow train movement.
- Precise clearance to rail to allow free train movement.
- 45 degree access for easy access with tools and parts.
- Cantilevered to minimise gap to rail.
- Reversible guardrails to allow access point to be changed promptly and easily.



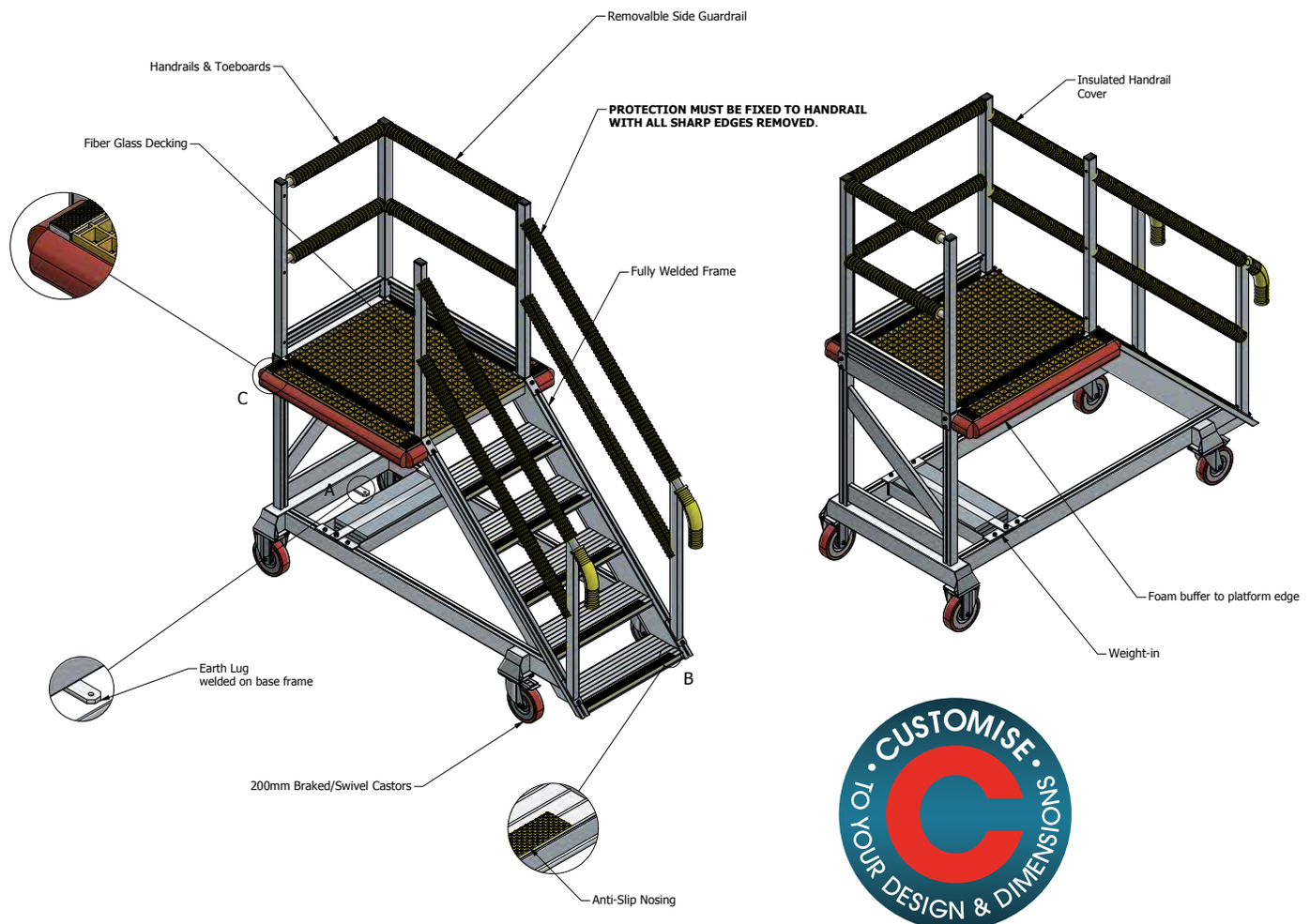
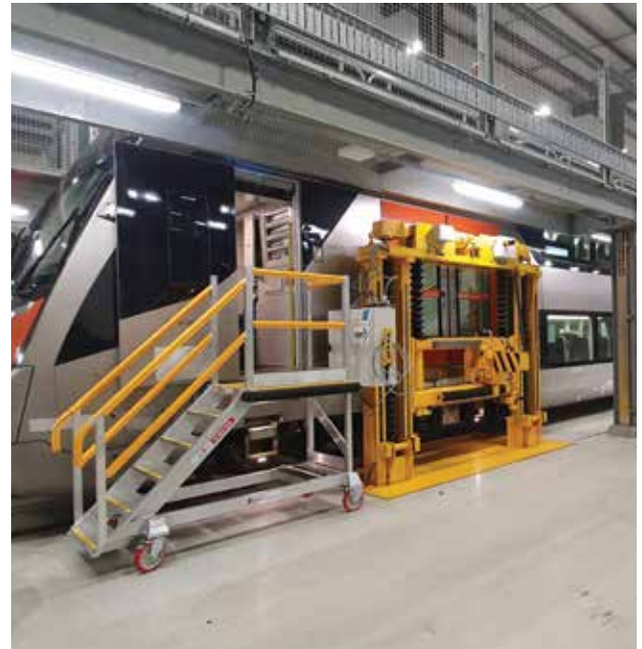
ADJUSTABLE HEIGHT FRONT OF TRAIN ACCESS PLATFORM

- Allows easy and safe access to repair, remove and replace the train windscreen, headlights and wipers.
- Adjustable version available to allow access to external destination display.
- 45 degree access to allow tools and components to be carried onto the platform.
- Platform edge profile fitted precisely to the front of the train to ensure no unsafe gaps.
- Foam rubber buffering to ensure no damage to the train when in use.



PASSENGER DRIVER DOOR ACCESS PLATFORM

- Side access for narrow access area.
- Foam buffering to protect train car body.
- Large griptread stair treads and stair nosing for superior grip.
- Raised and swaged decking for access in wet and greasy conditions.
- Wind down jacks for leveling and braking.
- Swivel braking castors for easy maneuverability.
- Large 200mm castors with 3 wheels for access across tracks.



HEAVY PASSENGER





CUSTOM
HVAC
PLATFORM

DRIVER
DOOR ACCESS
PLATFORM

SALOON CAR
ACCESS
PLATFORM

PASSENGER
DOOR
PLATFORM

EXTERNAL
DESTINATION
DISPLAY/BAFFLE
INSTALLATION
ACCESS
PLATFORM

HEAVY PASSENGER





SALOON CAR
ACCESS
PLATFORM

PASSENGER
DOOR
PLATFORM

HEAVY PASSENGER

EXTERNAL
DESTINATION
DISPLAY/BAFFLE
INSTALLATION
ACCESS
PLATFORM





DRIVER
DOOR ACCESS
PLATFORM

HEAVY PASSENGER



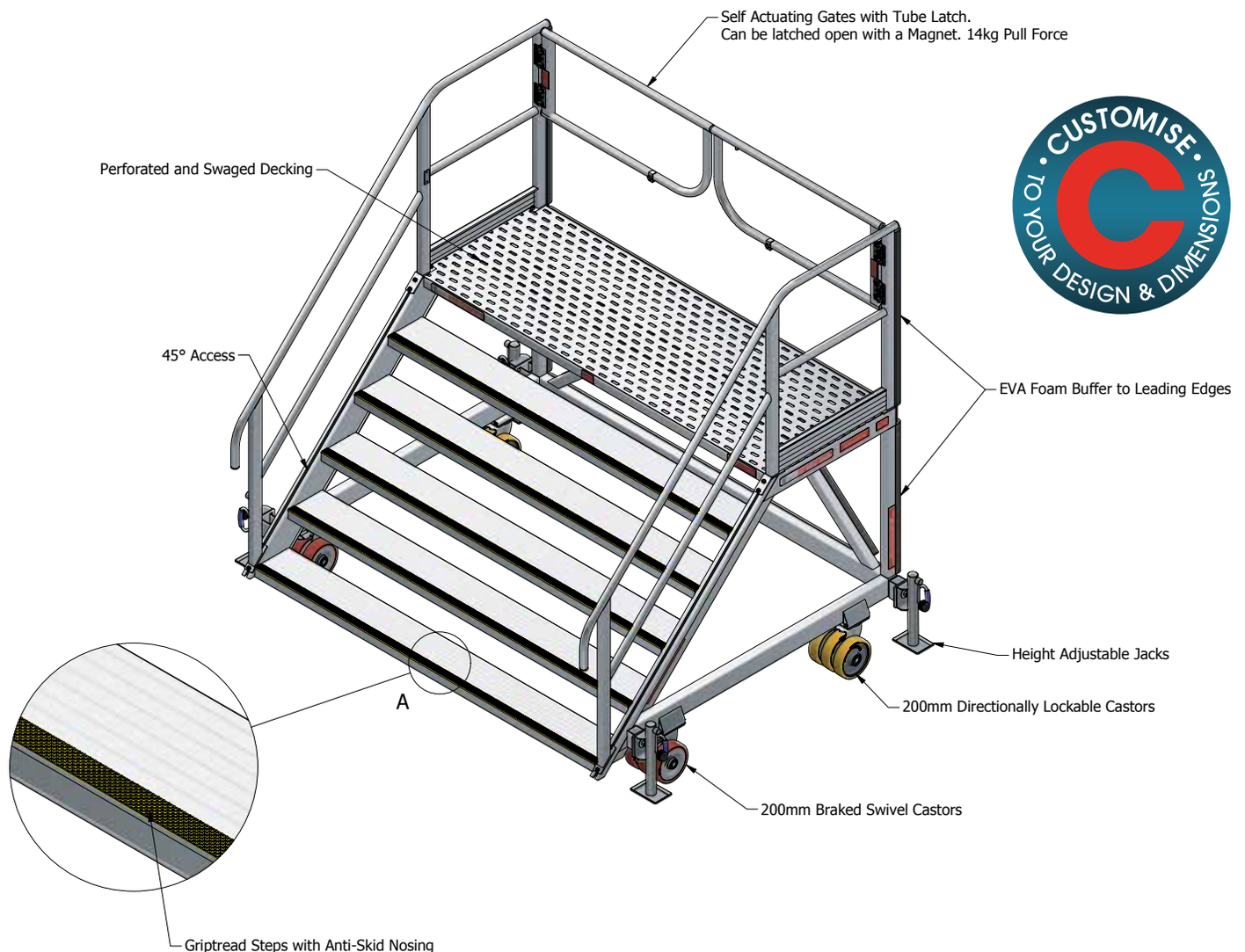
HIGH STAND
PASSENGER
DOOR ACCESS
PLATFORM



CABLE
INSTALLATION
ACCESS
PLATFORM

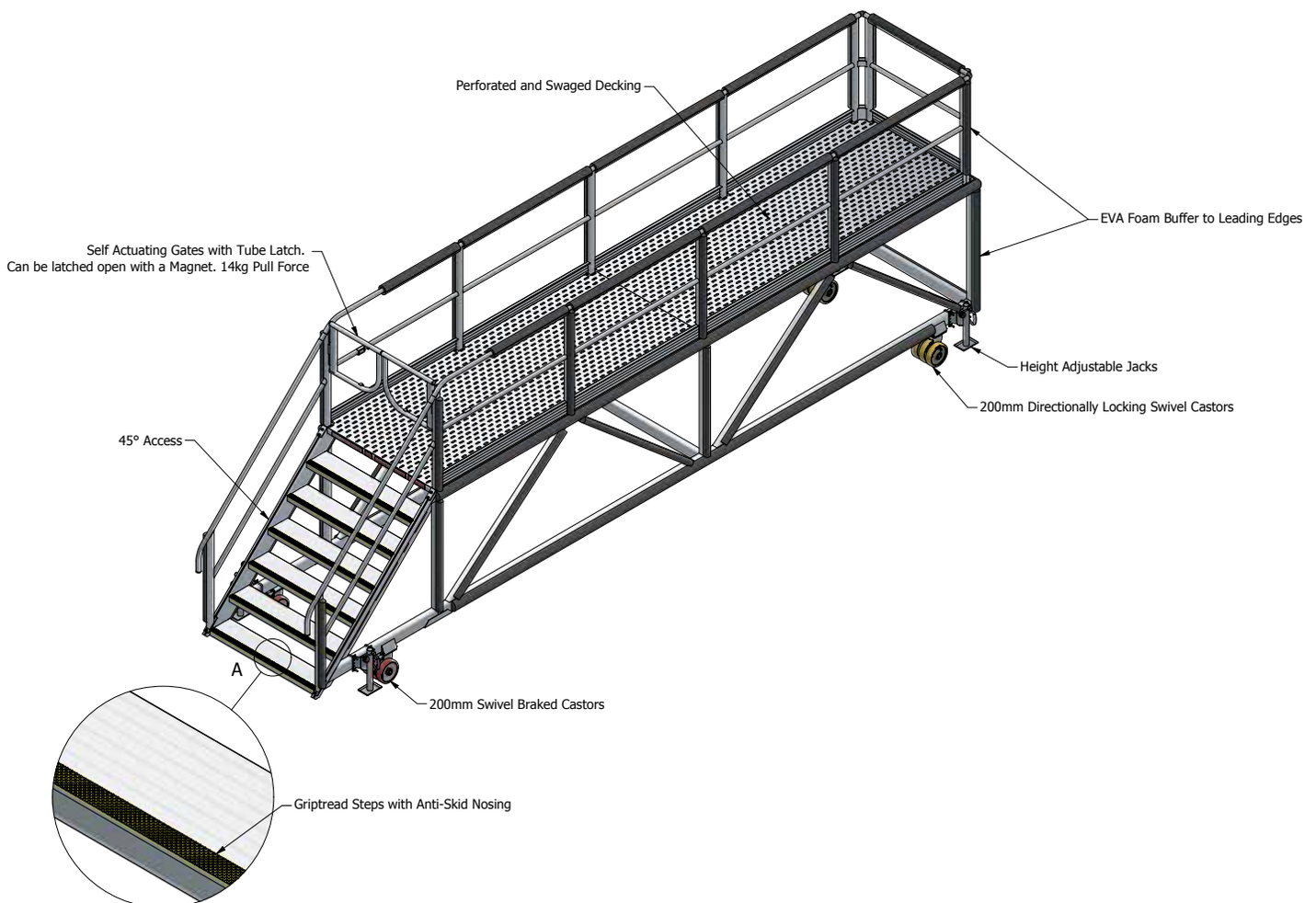
PASSENGER DOOR ACCESS STAIR

- Wide platform to cover entire passenger door width.
- Sturdy tube latch gates, provides continuous handrail.
- 45 degree access for easy access with parts and tools.
- Large griptread stair treads and nosings for safety.
- Wind down jacks for leveling.
- Large 200mm castors with 3 wheels for easy access across rail tracks.
- Raised and swaged decking for access in slippery and wet conditions.
- Foam buffering to protect train car body from scratches and damage.



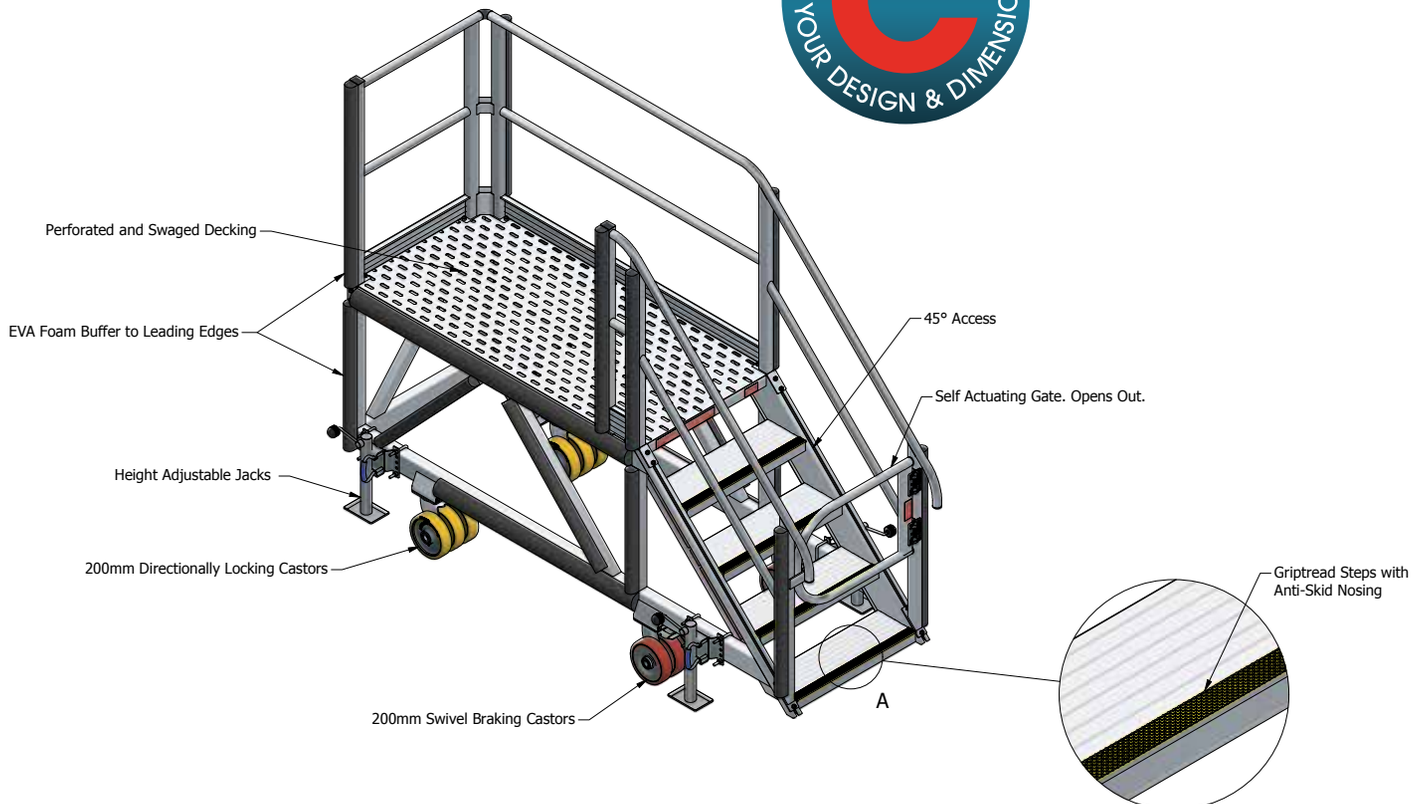
SALOON CAR ACCESS PLATFORM

- Large platform for access for multiple personnel and large parts.
- Sturdy tube latch gates, provides continuous handrail.
- 45 degree access for easy access with parts and tools.
- Large griptread stair treads and nosings for safety.
- Wind down jacks for leveling.
- Large 200mm castors with 3 wheels for easy access across rail tracks.
- Raised and swaged decking for access in slippery and wet conditions.
- Foam buffering to protect train car body from scratches and damage.



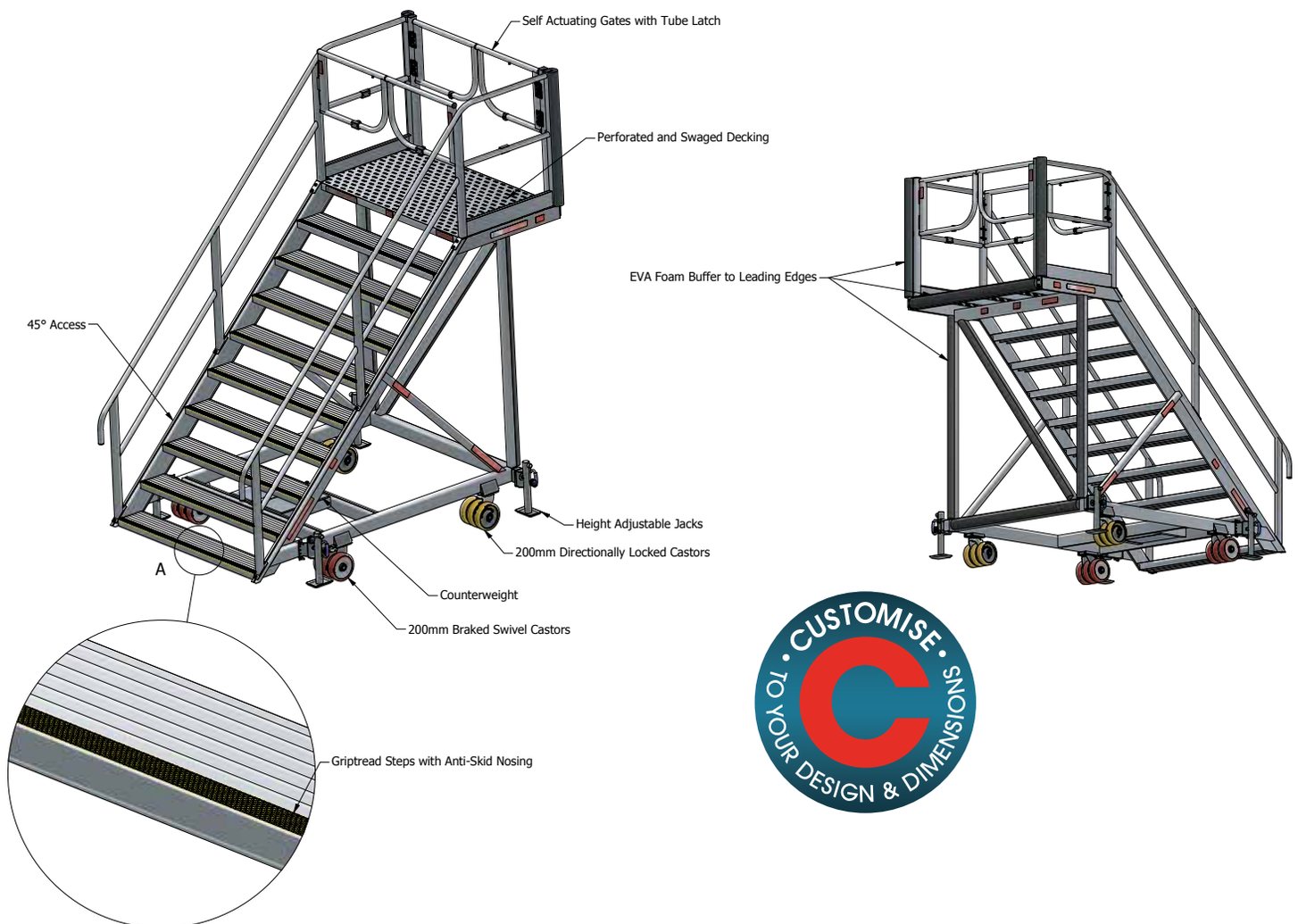
DRIVER DOOR ACCESS PLATFORM

- Side access for narrow access area.
- Foam buffering to protect train car body.
- Large griptread stair treads and stair nosing for superior grip.
- Raised and swaged decking for access in wet and greasy conditions.
- Wind down jacks for leveling and braking.
- Swivel braking castors for easy maneuverability.
- Large 200mm castors with 3 wheels for access across tracks.
- Self-closing gates.
- 300kg SWL.



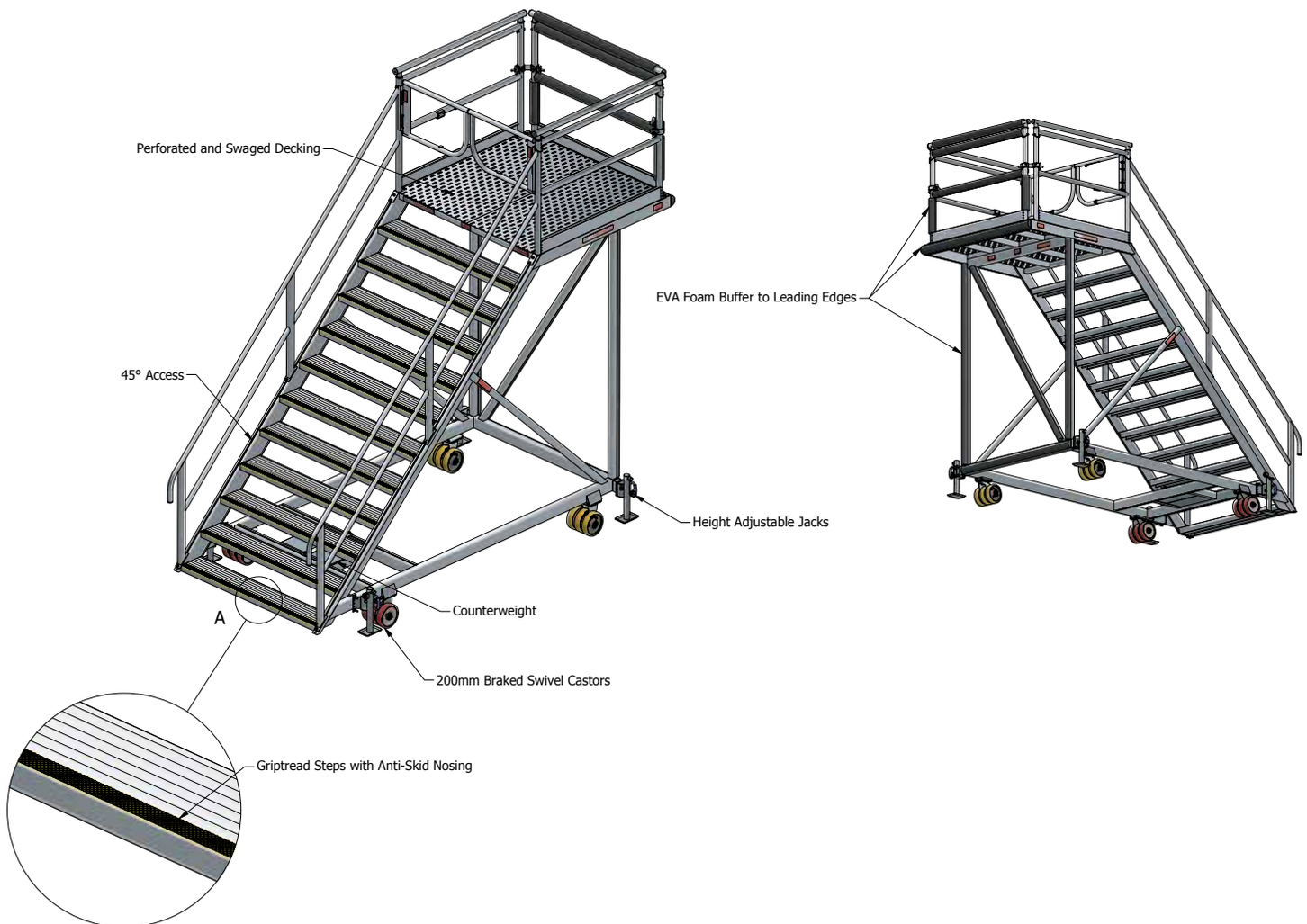
EXTERNAL DESTINATION DISPLAY/BAFFLE INSTALLATION ACCESS PLATFORM

- High platform for accessing train passenger doors in high-stand during manufacture.
- Foam buffering to protect train car body from damage.
- Wide platform for access and edge protection to entire door area.
- Large 200mm castors and 3 wheels for access across multiple gauge tracks.
- Wind down jacks for leveling.
- Raised and swaged decking for grip in wet and greasy conditions.
- Heavy duty box section structure for durable and robust platform.



CABLE INSTALLATION ACCESS PLATFORM

- Cantilevered platform to get personnel where they are required.
- Telescopic guardrailing for access to other heights.
- Large 200mm castors with 3 wheels for access across multiple guage tracks.
- Raised and swaged decking for grip in wet and greasy conditions.
- Wind down jacks for leveling.
- Swivel and braking castors for ease of relocation.
- Foam buffering to protect train car body from damage.

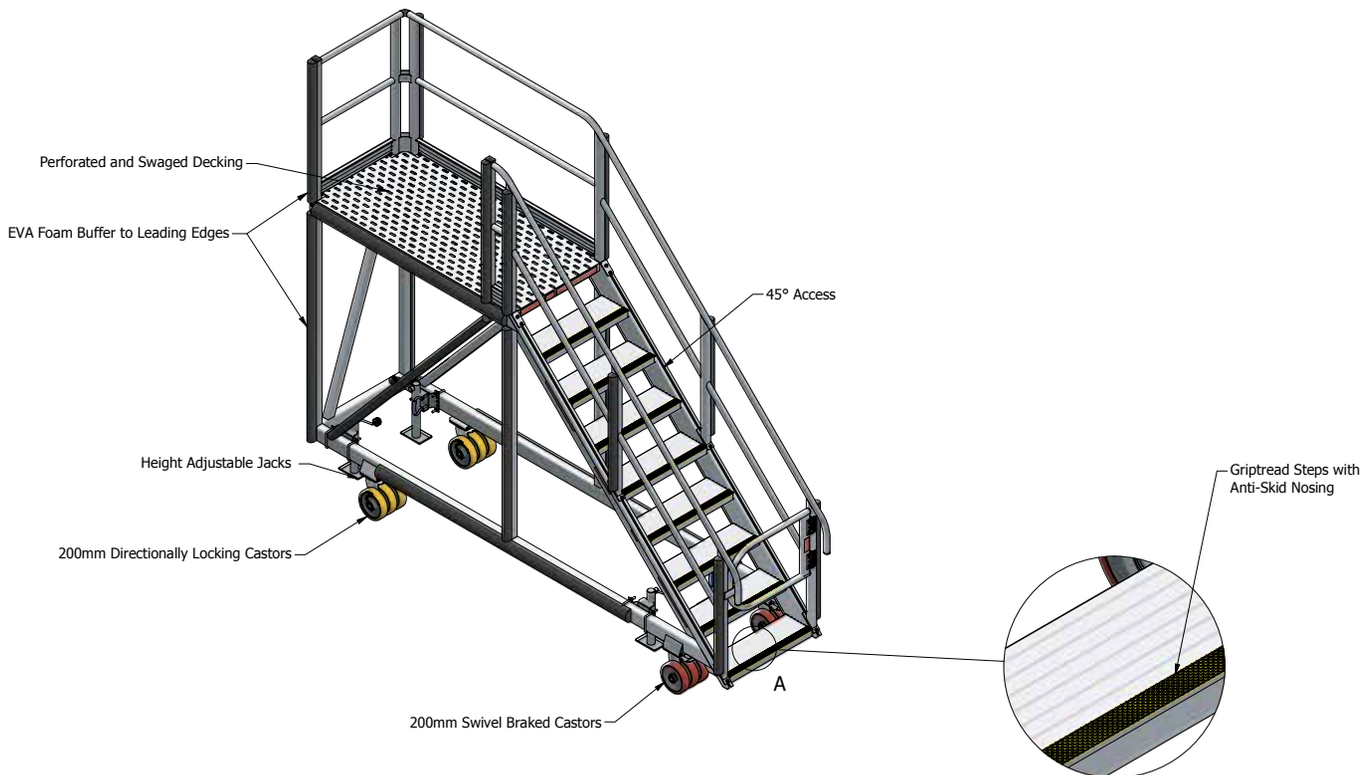


HIGH STAND PASSENGER DOOR ACCESS PLATFORM

- Side access for narrow access area.
- Foam buffering to protect train car body.
- Large griptread stair treads and stair nosing for superior grip.
- Raised and swaged decking for access in wet and greasy conditions.
- Wind down jacks for leveling and braking.
- Swivel braking castors for easy maneuverability.
- Large 200mm castors with 3 wheels for access across tracks.
- Self-closing gates.



300KG
Weight Rating





FRONT OF LRV
ADJUSTABLE
ACCESS
PLATFORM



ADJUSTABLE
SIDE
CANTILEVER
PLATFORM



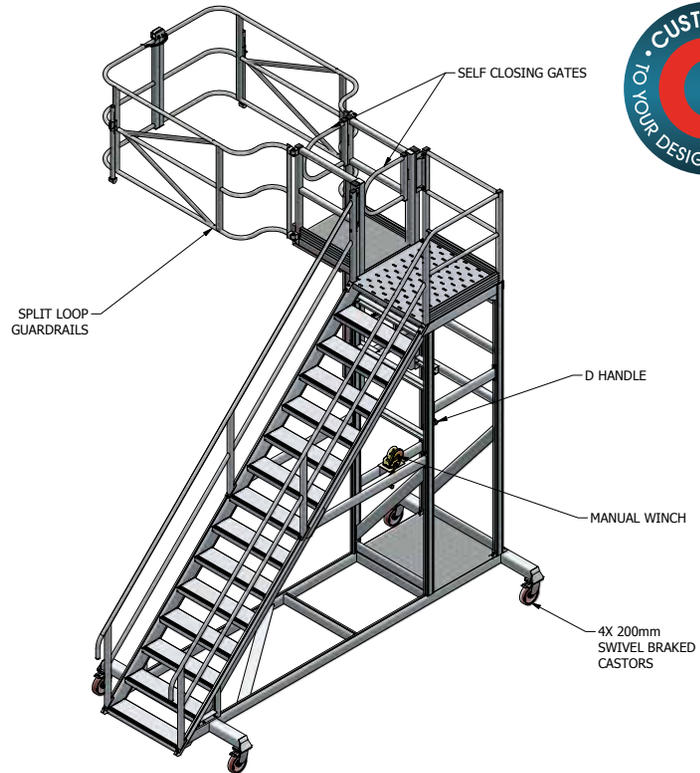
FRONT OF LRV
ADJUSTABLE
ACCESS
PLATFORM



ADJUSTABLE
SIDE
CANTILEVER
PLATFORM

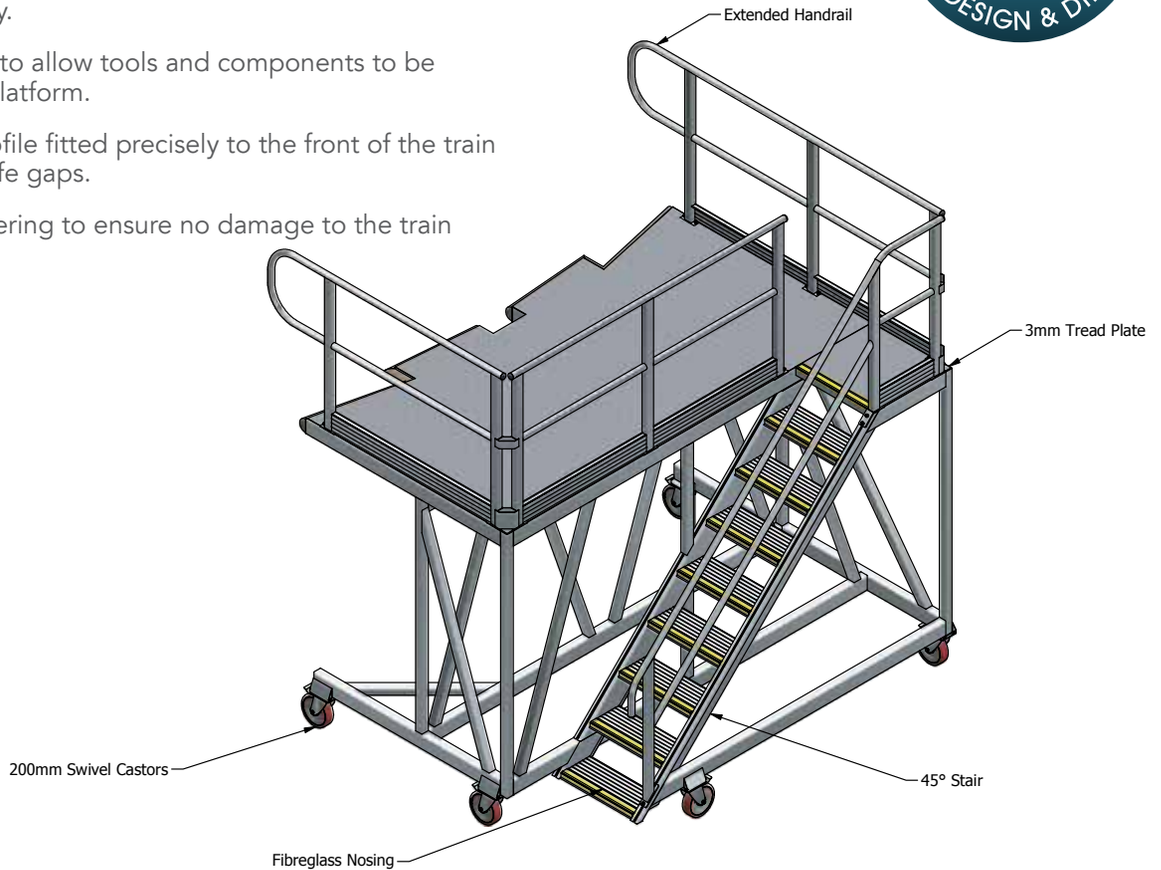
HEIGHT ADJUSTABLE PLATFORM WITH LOOP GUARDRAILS

- 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.
- Applications:
 - Pantograph Maintenance/Replacing
 - HVAC Maintenance/Replacing
 - Drop Gauge Access
 - Lifting Point Access



WINDSCREEN PLATFORM

- Allows easy and safe access to repair, remove and replace the train windscreen, headlights and wipers.
- Adjustable version available to allow access to external destination display.
- 45 degree access to allow tools and components to be carried onto the platform.
- Platform edge profile fitted precisely to the front of the train to ensure no unsafe gaps.
- Foam rubber buffering to ensure no damage to the train when in use.







DROP GAUGE
ACCESS
PLATFORM

LOCOMOTIVE
HVAC ACCESS
PLATFORM



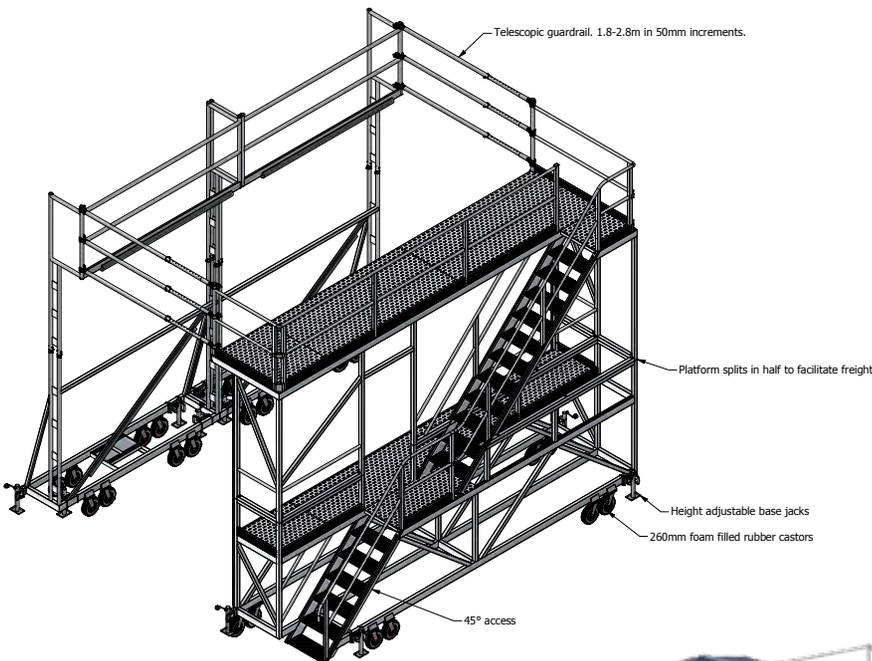
DROP GAUGE
ACCESS
PLATFORM

SAFELOADER
REFER TO
PAGE 8



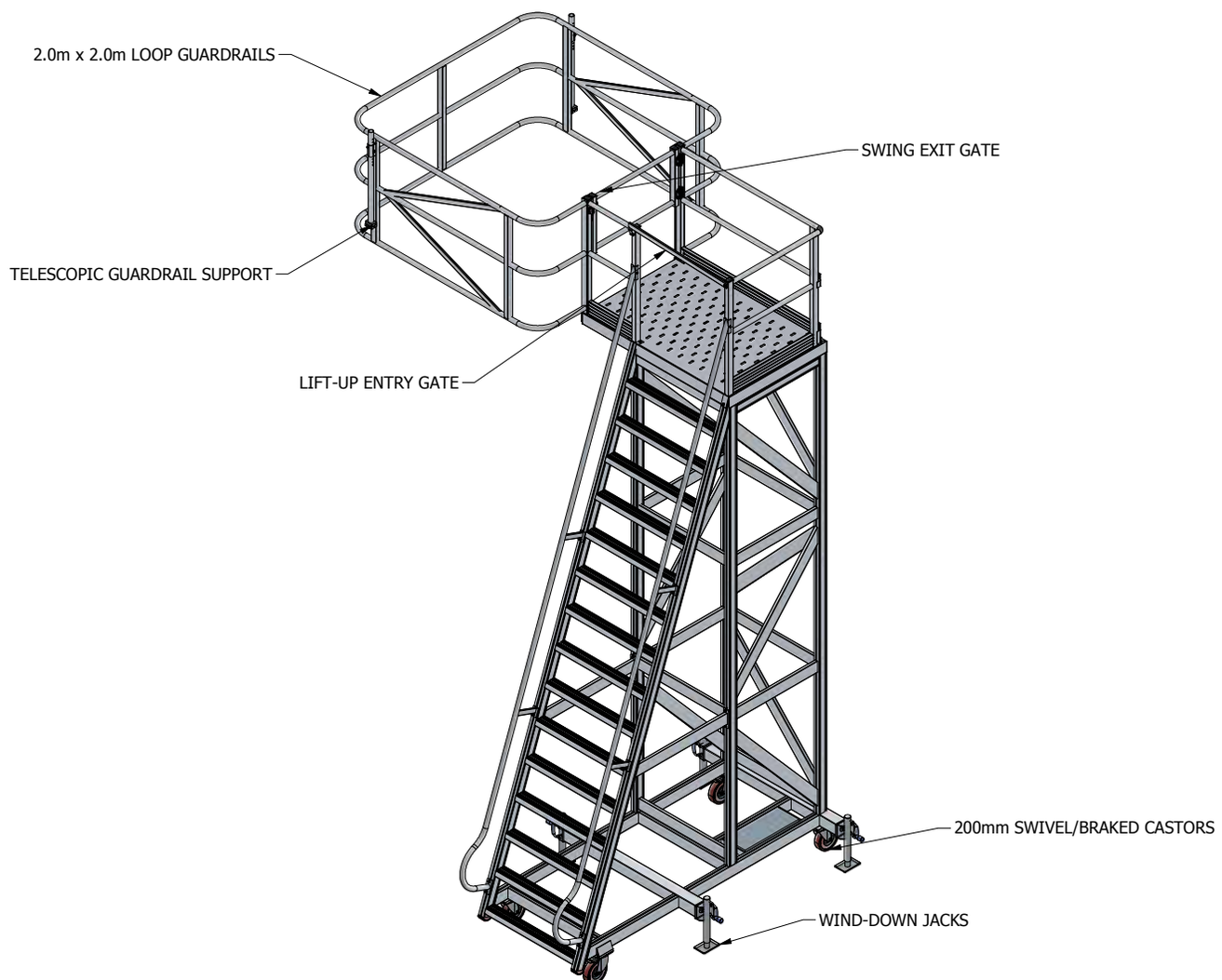
LOCOMOTIVE MAINTENANCE ACCESS PLATFORM

- 45 degree angle stairs for easy access carrying tools and parts.
- Large grip tread stairs with fibreglass nosing's.
- Dual level for access into the Locomotive while works are performed on the roof.
- Self-closing gates.
- Large pneumatic foam-filled wheels for easy access across rail tracks with wind down jacks for levelling and braking.
- Perforated decking for superior grip in wet and greasy conditions.
- Full box section aluminum material for superior strength and durability.
- Telescopic guard railing to suit multiple Locomotive types.



DROP GAUGE ACCESS PLATFORM

- Large platform for ease of access.
- Raised and swaged decking for access in slippery operation conditions.
- Side access configuration for use in restricted areas.
- Loop guardrail to eliminate the need for harnesses and the time and training required to use these.
- Counterweighted for stability.
- Large 200mm castors for ease of access across rail and hardstand surfaces.
- Wind down jacks for leveling and braking.
- Mobile platform for fast deployment.



DUAL LEVEL TRAIN MAINTENANCE PLATFORM

- Power and air outlets fitted to platform for maintenance tasks on roof.
- Mesh infill panels on guardrails to stop tools falling through.
- Wind down jacks for stability when in position.
- Angled guardrails to suit curvature of train roof.
- Rubber buffers on train contact points.



1000KG
Weight Rating



MESH INFILL
GUARDRAIL

45 DEGREE
ACCESS STAIRS

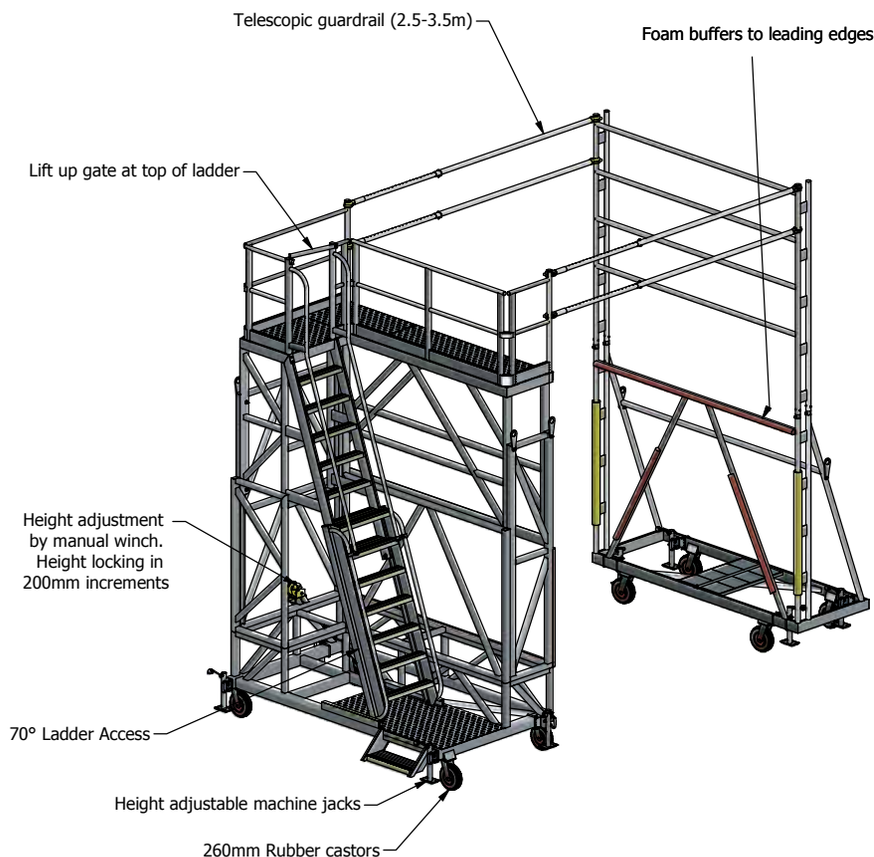
RUBBISH CHUTES

WIND DOWN BASE
JACKS FOR LEVELING /
STABILITY



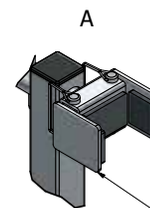
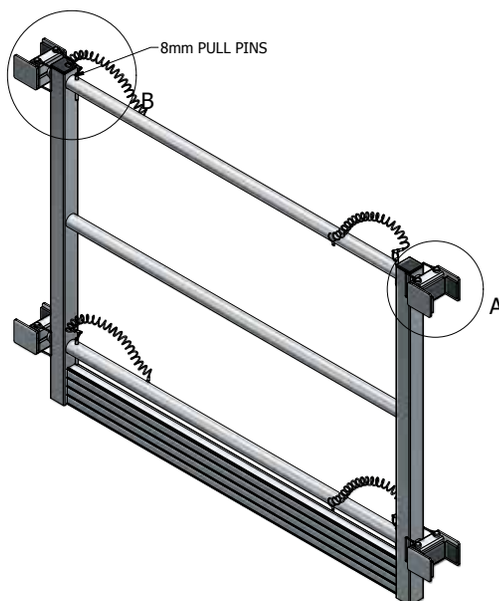
CUSTOM HVAC/PANTOGRAPH ACCESS PLATFORM

- Allows fast and flexible access the roof of trains and buses and other equipment for maintenance and repairs on HVAC units, Pantographs and unlimited other uses.
- Adjustment allows for variation in applications.
- Maintains 70 degree access regardless what height allowing safe and consistent access.
- Foam rubber buffering to protect from damage when in use.

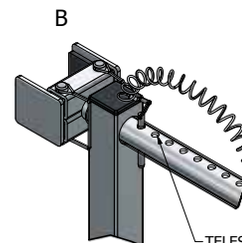


CUSTOM TRAIN EDGE PROTECTION

- Heavy duty frame to meet applicable standard loadings.
- Easily adjustable to suit varying widths of openings.
- Customised adjustment ranges available for different applications.
- Optional additional height for varying applications.
- Lightweight for easy installation and relocation.
- Clamping mechanism to ensure the frame can't fall in or out.



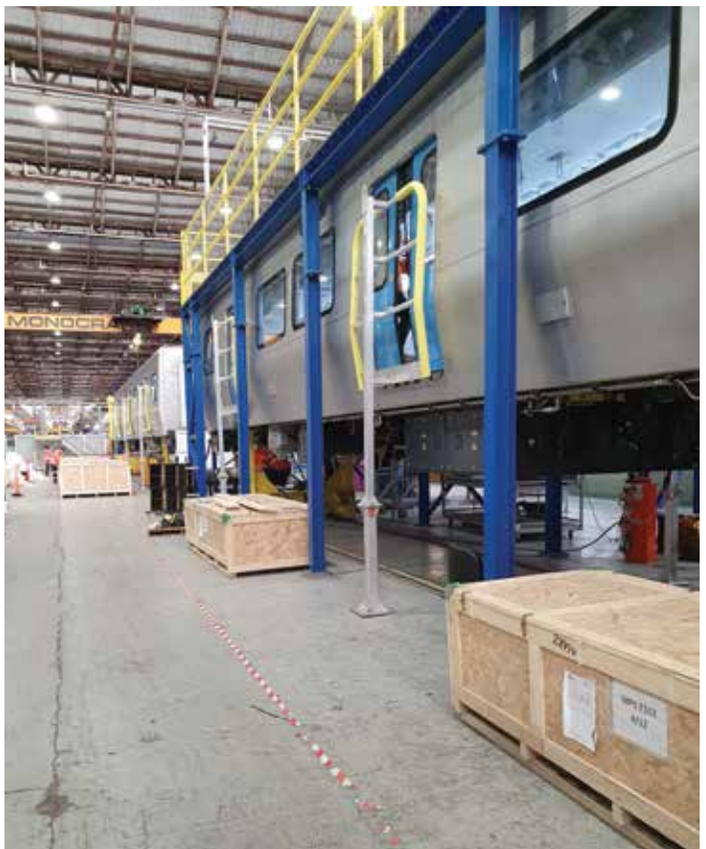
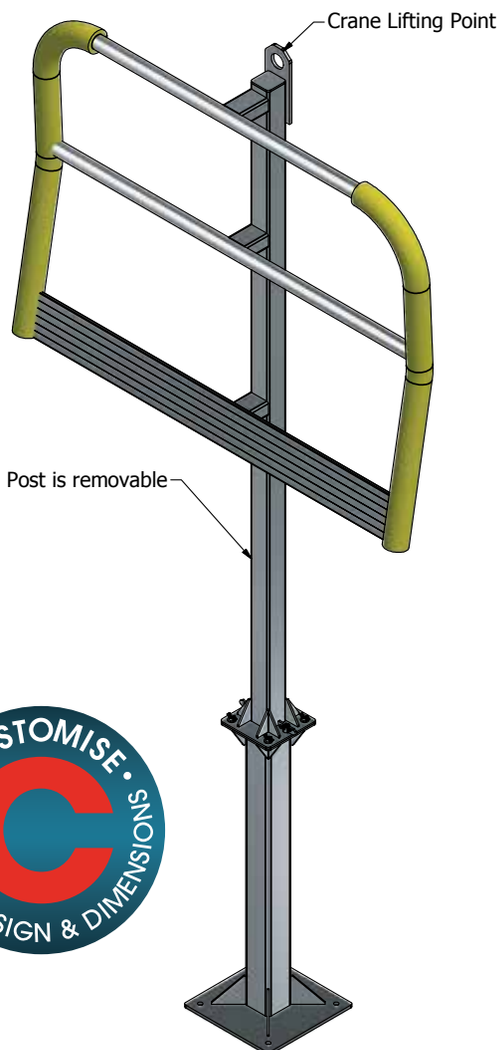
ADJUSTABLE CLAMP
82mm - 216mm



TELESCOPIC ADJUSTABLE ARM
25mm INCREMENTS

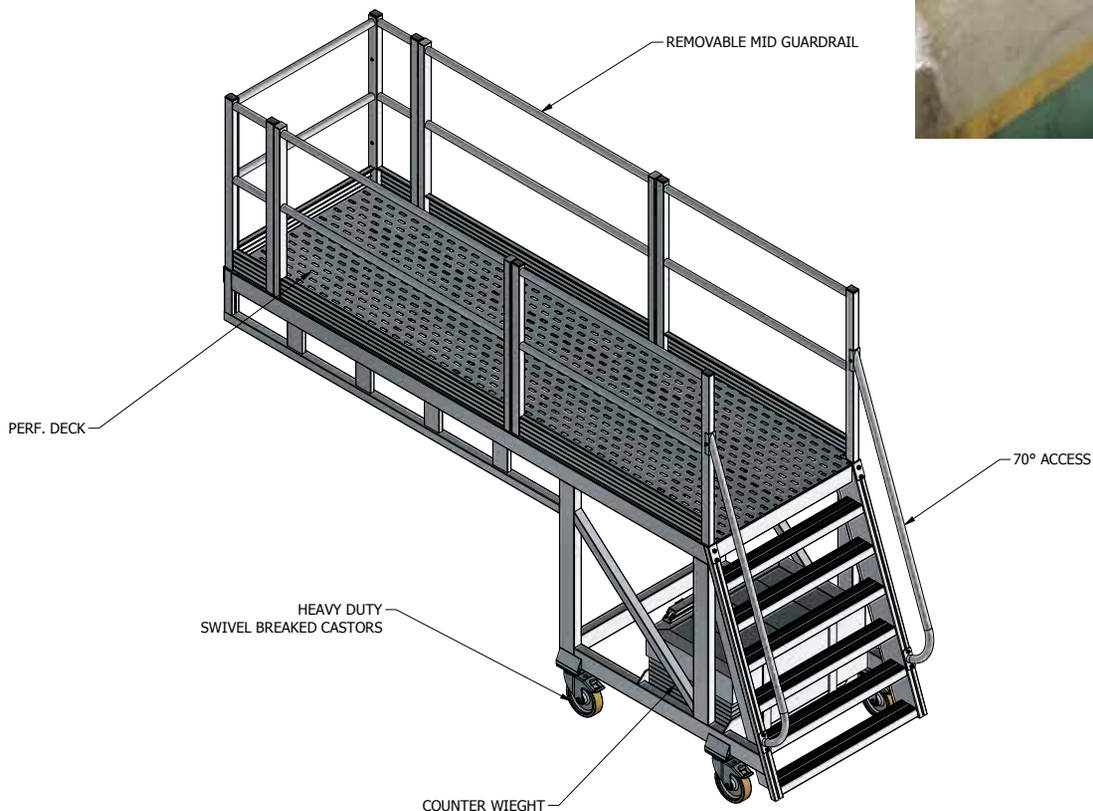
TRAIN CARRIAGE DOOR EDGE PROTECTION

- Heavy Duty structure to meet loadings in standard.
- Quick release upper frame for easy removal and replacement.
- Crane lifting point to assist with install and relocation.
- Foam buffering to protect train car body from damage.
- Options for 2 and 3 rails high depending on application.
- Lightweight design.
- Profiled design to match train car body shape and remove unsafe gaps.



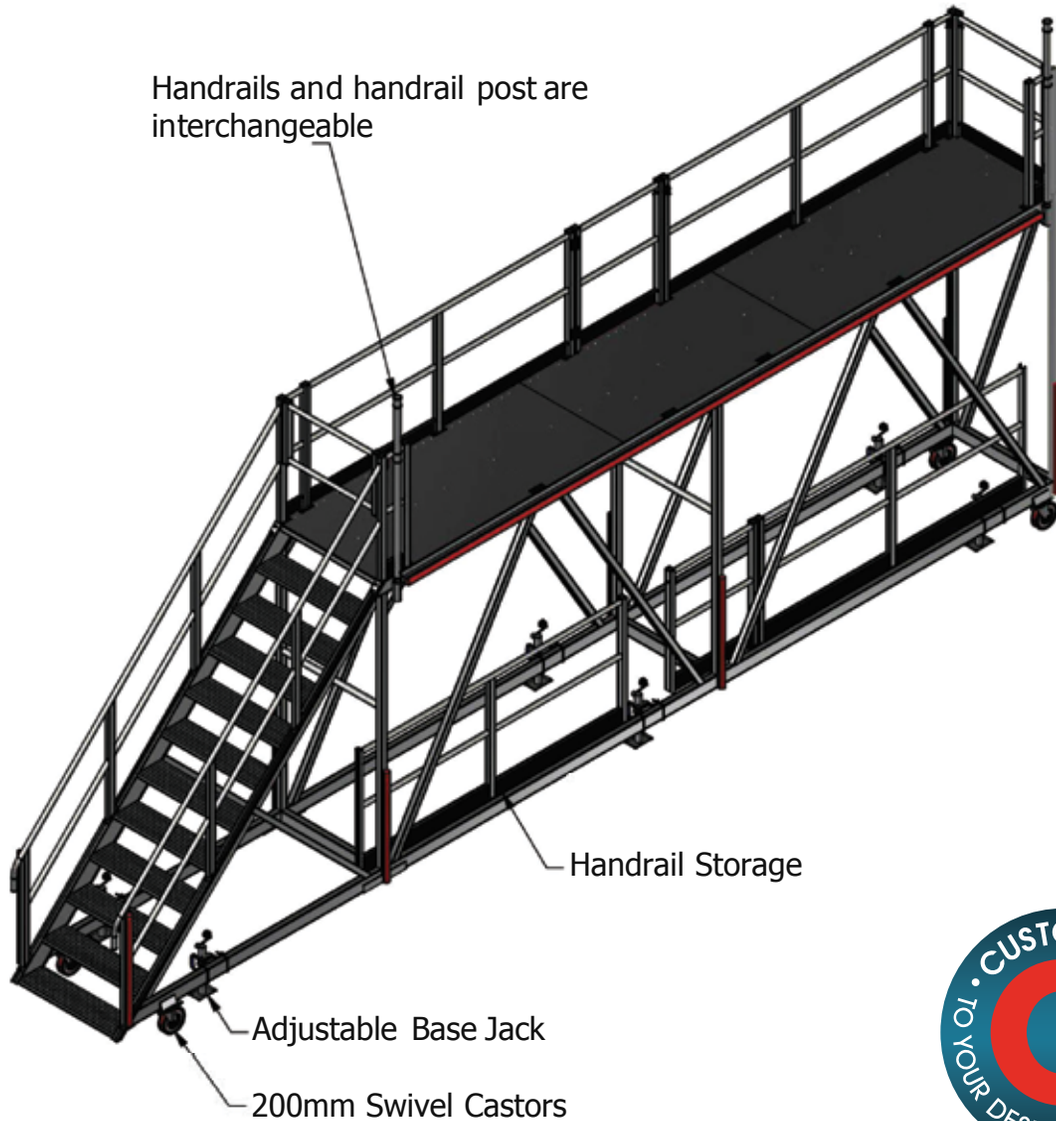
CUSTOM CANTILEVER PLATFORM

- Large platform to allow maintenance work to be performed,
- Heavy duty loading to allow 2 person access with tooling.
- Removable guardrail frames and storage points to allow easy access to the work area.
- 2.25mL clear cantilever to allow access right across the elevated rail and to the entire front of the train.
- Large heavy duty castors for easy relocation.
- Counterweighted for stability.
- Large stile treads for safe access to the platform.



ROOF ACCESS PLATFORM

- Multiple units can be combined down the length of the workspace.
- Full surround guardrails - no harness connection required.
- 45 degree access allow carrying of tools.
- Self closing gates for safety.



TRUCK BODY ACCESS PLATFORM

- Large cantilever and fast adjustment with a manual winch.
- 1.2m height adjustment capability - ranging between 2.3m - 3.5m.



500KG
Weight Rating



HEIGHT ADJUSTABLE CANTILEVER PLATFORM

- Safe access for repairs and maintenance.
- Geared ratchet for easy height adjustment.
- Telescopic handrails provide edge protection for the operator when accessing top of vehicle.
- Cantilever design allows roof access to tankers/buses and other types of transport.



225KG
Weight Rating

Made in
NEW ZEALAND

Complies to Canadian
Provincial OH&S
Regulations

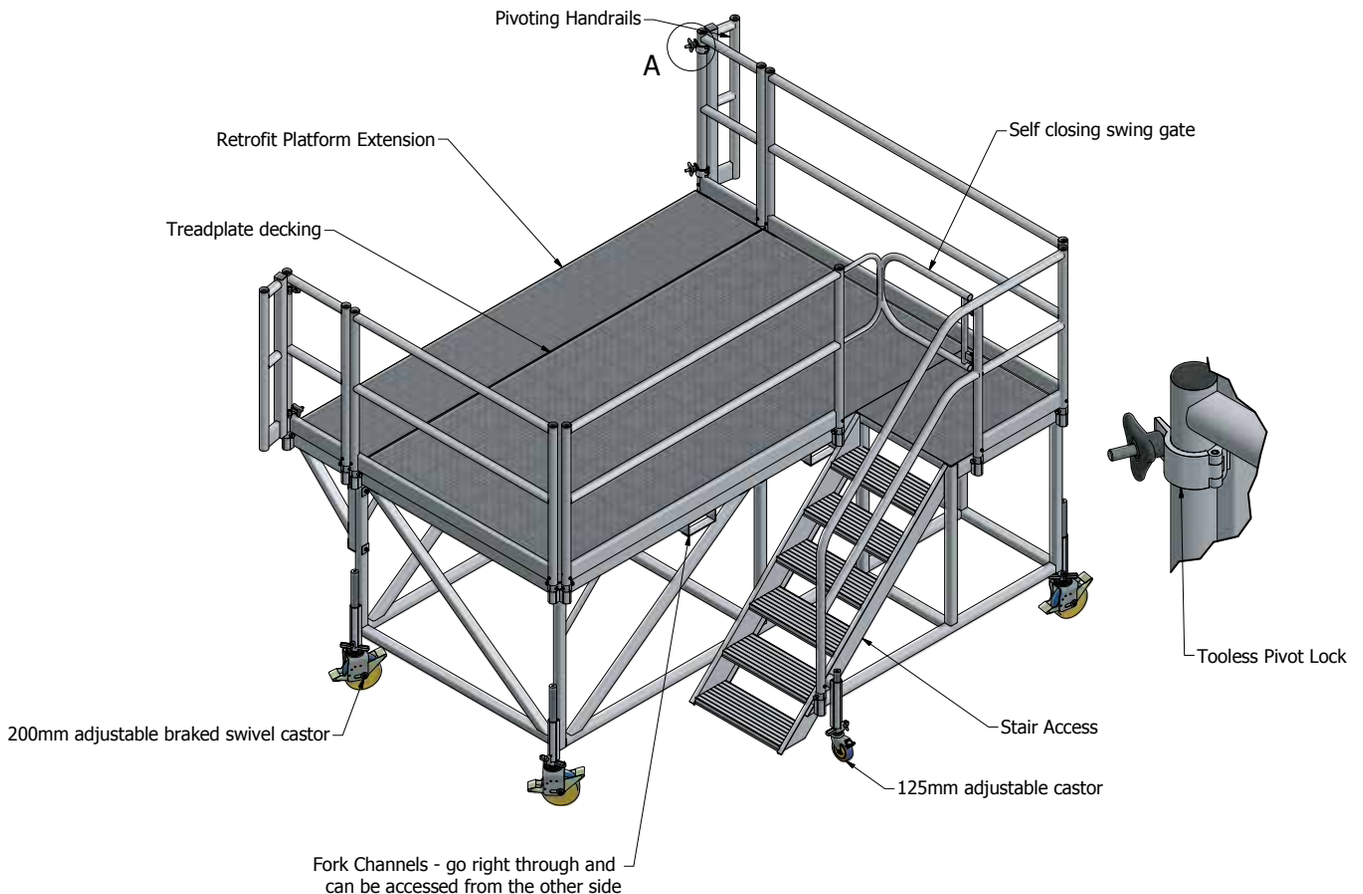


REFRIGERATED TRUCK SERVICING PLATFORM

- Large platform to carry out works and sta components removed.
- 45 degree access to allow parts and tools to be carried onto platform.
- Self closing gate for safety.
- Grip tread extrusion on stairs to prevents slips with slippery footwear.

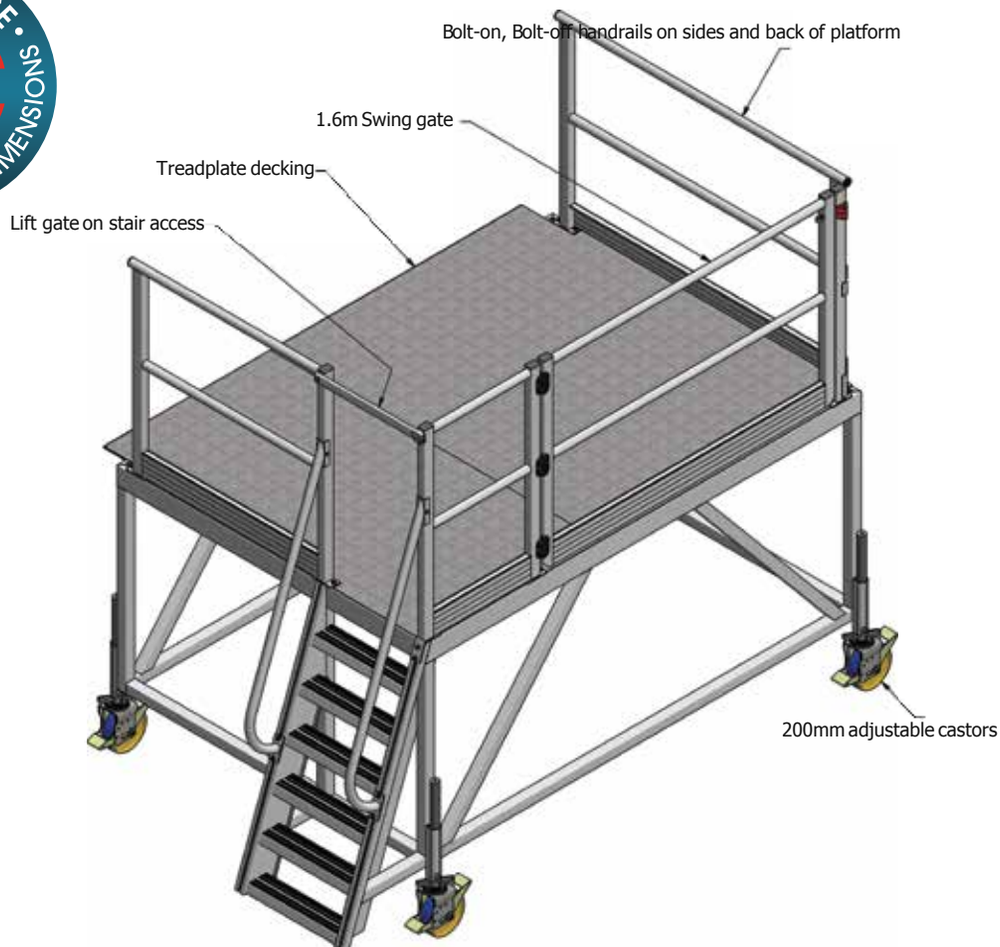


500KG
Weight Rating



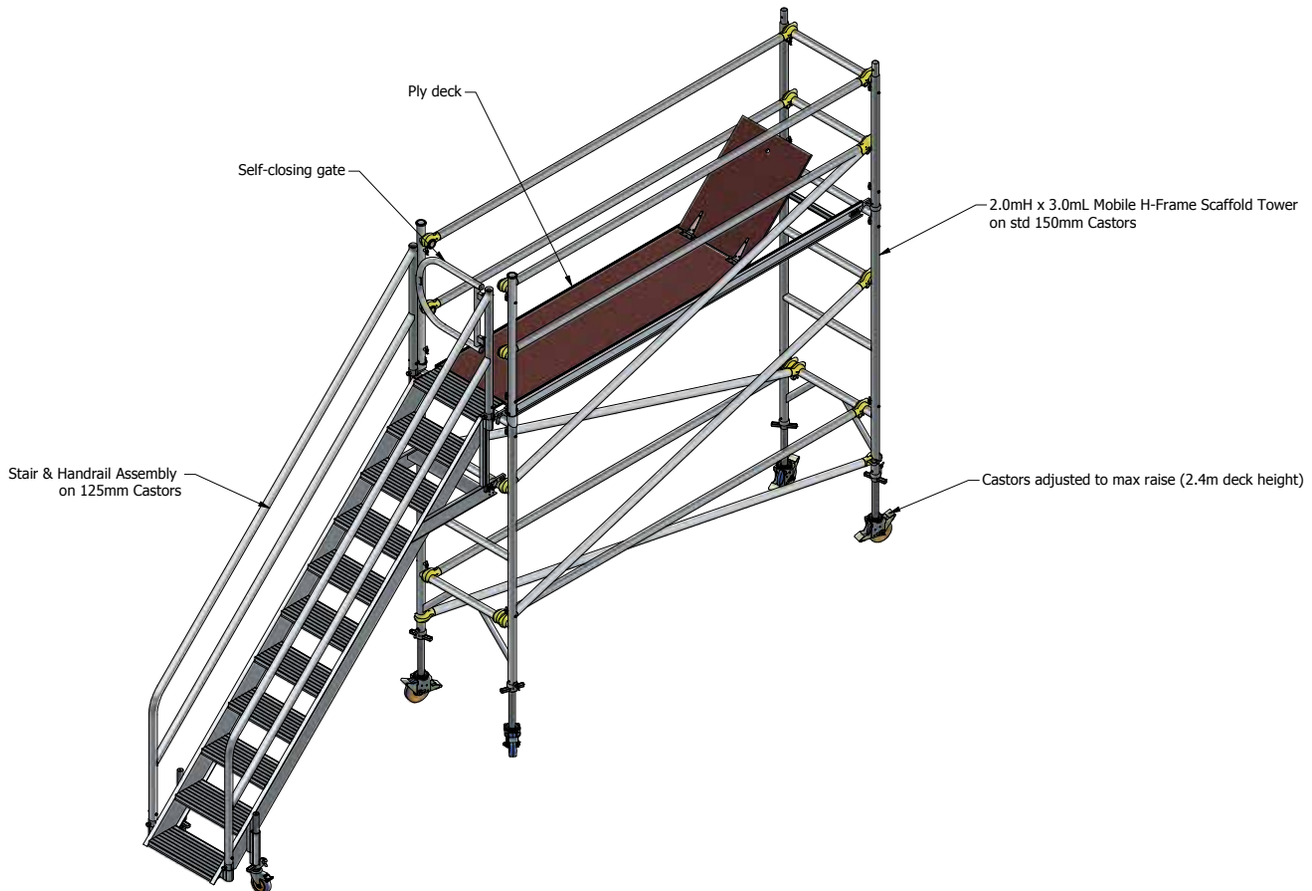
CONTAINER UNLOADING PLATFORM

- Ideal for sites without a fixed loading dock to unload items from container trucks.
- Platform butts up to the rear of the container truck, and users can then easily take items from the container and stack on a pallet on the platform.
- Pallets on platform can then be fork lifted off through the pallet gate.
- Adjustable height castors included to level the platform to correct container height.
- Available in different heights and configurations - the standard 2400mm width covers the width of a container.



BUS PAINTING ACCESS PLATFORM

- 45 degree access for safe and ease of access with painting tools.
- Self closing gate.
- Adjustable in height to suit different applications.
- Large 200mm castors for easy relocation.
- Optional guardrail frames to connect 2 units across the roof of plant and machinery to create a safe coral for roof access.



U SHAPED VEHICLE ACCESS PLATFORM

- Utilises components of the Mini Mobile system - Custom stairs, Longboard packs, Corner packs to create two x side platforms and a rear joining platform.
- In this instance the system is used to assist with Recreational Vehicle builds.
- The modular nature of the Mini Mobile system allows for easy addition of length where required.



TERMS & CONDITIONS

1. Copyright SafeSmart Access 2021. 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 transport 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, manufactured in our factory.



CA 1-866 635 8818

www.safesmartaccess.ca

Canadian Head Office
4 Great Plains Industrial Drive,
Emerald Park, Saskatchewan
S4L 1B6 Canada

Toronto
200 Healey Rd,
Bolton, Ontario
L7E 5B1 Canada

Vancouver
43779 Progress Way,
Chilliwack, Vancouver
BC V2R 0E6