PO Box 1468 Auburn St. Wollongong NSW 2500 Phone: +61 2 4227 3444 • 1300 763 444

Fax: +61 2 4226 2208 • ABN 98 002 454 462

spacepac@spacepac.com.au

Effective 13th March 2013

Replaces all previous versions

CARBIS TC10 Freestanding Mobile Access Ladders

The TC10 is free standing and has **interchangeable safety cages** all using the same base and ladder. It's a more **robust design** and **covers all the ranges of vehicles** be it trucks or rail cars using the same unit.

We have a standard cart as well as a side mount (lateral movement) cart Made to USA OSHA and **Australian Standards** (Certificate available)



TC10 models or variation:

☑ TC10-HC/TR-FLT

Used to access hopper cars/trucks, tank trucks & isotainers cage: 1664mmWide x 2140mmLong x 1067mmHigh

☑ TC10-RC-FLT

Used to access rail cars

cage: 1981mmWide x 2438mmLong x 305mmHigh



TC10 mobile ladders are manufactured by Carbis

TC10 mobile ladders are manufactured by Carbis to **USA OSHA and Australian Standards** (certificate available). If variations are required, the #TC10 **can be custom modified** - customers will need to provide a detailed drawing to enable a quotation.

Illustrated side mount model #TC10-RC-<u>S</u>-FLT, Standard Model (with Forklift Tubes - Not Shown)



TC10-S models or variation for lateral movement:

☑ TC10-HC/TR-S-FLT

Side mount unit for hopper cars/trucks, tank trucks & isotainers cage: 1664mmWide x 2140mmLong x 1067mmHigh

☑ TC10-RC-S-FLT

Side mount unit for rail cars cage: 1981mmWide x 2438mmLong x 305mmHigh

All prices/specifications subject to change without notice.

Add 10%GST Australia only

PO Box 1468 Auburn St. Wollongong NSW 2500

Phone: +61 2 4227 3444 • 1300 763 444

Fax: +61 2 4226 2208 • ABN 98 002 454 462

spacepac@spacepac.com.au

spacepac@spacepac.com.au

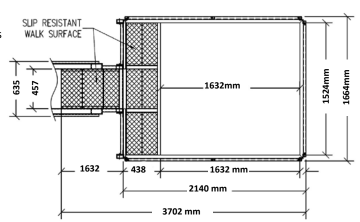
Effective 13th March 2013

Replaces all previous versions

TC10 - use for hopper cars/trucks, tank trucks & isotainers

Portable Hopper Car or Tank Truck access system

- Aluminum flat-step extension ladder with open serrated metal plank steps
- Un-extended height 2997mm under platform
- Extended height 5029mm under platform
- 457Wx724Lmm platform walkway at top of ladder to which a cage is attached
- 1664mm wide X 2140mm long X 1067mm deep cage
- Cage has 438mm walk surface on inboard side
- Open serrated metal plank walk surface on platform and base
- Handrails on platform, ladder, and base
- 406mm foam-filled swivel wheels on front
- 406mm foam-filled wheels on back
- · Leveling jacks
- Hand winch operation
- Steering handle with tow bar
- Self-supporting when locking pins are fully engaged prior to accessing
- Rolling galvanized steel base
- Forklift Tubes Included



Items	Part Number	Details		
Used to access hopper cars/trucks,	# TC10-HC/TR-FLT	Standard	Please email to sales@spacepac.com.au for current pricing	
	# TC10-HC/TR- <u>S</u> -FLT	Side Mount		

TC10 - use for Rail Car

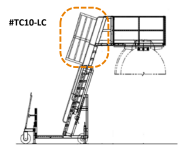
Portable tank truck access system

- Aluminum flat-step extension ladder with open serrated metal plank steps
- Un-extended height 2997mm under platform
- Extended height 5029mm under platform
- 457Wx724Lmm platform walkway at top of ladder to which a cage is attached
- 1981mm wide X 2438mm long X 305mm deep cage
- Open serrated metal plank walk surface on platform and base
- Handrails on platform, ladder, and base
- 406mm foam-filled swivel wheels on front
- 406mm foam-filled wheels on back
- Leveling jacks
- Hand winch operation
- Steering handle with tow bar
- Self-supporting when locking pins are fully engaged prior to accessing
- Rolling galvanized steel base
- Forklift Tubes Included

SLIP RESISTANT WALK SURFACE		2438mm
*	1981mm	

Items	Part Number	Details		
Used to access rail cars	# TC10-RC-FLT	Standard	Please email to sales@spacepac.com.au for current pricing	
cage: 1981W x 2438L x 305H mm	# TC10-RC- <u>S</u> -FLT	Side Mount		

Options



Items	Part Number	Details	
Options / Accessories	# TC10-LC	Ladder Cage to suit TC10	
	Modification to cage Etc		

All prices/specifications subject to change without notice.

Add 10%GST Australia only