

# Custom Platforms



## Features

- Available in aluminum, steel (galvanized, primed, mill, or painted), stainless steel, and corrosion-resistant, non-conductive fiberglass.
- Can be customized to meet your specific needs.
- All units come standard with an aggressive tread decking for improved slip-resistance in most weather conditions.
- Available fully welded/assembled or knocked down.
- All units manufactured to meet and/or exceed all applicable OSHA and/or ANSI standards as we interpret them.



# Truck Access Ladders



## TAL-2

- 55° step slope and 7" deep steps provide easy access in tight quarters.
- Constructed of 3/4" square steel tubing for durability.
- Platform height is designed to reduce tripping hazards.
- Walk-through back is standard.
- 4" x 4" skid pads on front provide a sturdy base.
- 8" Tilt-N-Roll wheels allow easy one-person repositioning.
- 300 lb. capacity.

MODEL	HEIGHT TO PLATFORM	PLATFORM SIZE	STEP DEPTH	STEP WIDTH	LBS.
TAL-2	45"	24" x 28"	7"	24"	121



## TAL-4

- 45° step slope and 11-3/4" deep steps provide easy access.
- Constructed of 1" square steel tubing for durability and long service life.
- Platform height is designed to reduce tripping hazards.
- Walk-through back is standard.
- 4" x 4" skid pads on front provide a sturdy base.
- 8" Tilt-N-Roll wheels allow easy one-person repositioning.
- 300 lb. capacity.

MODEL	HEIGHT TO PLATFORM	PLATFORM SIZE	STEP DEPTH	STEP WIDTH	LBS.
TAL-4	45"	24" x 30 1/2"	11 3/4"	24"	160



## TAL-10

- Lightweight, all aluminum construction allows easy moving or repositioning (steel optional).
- Ladder hooks into slots on trailer for support.
- Left side handrail is standard - specify if right side is required.
- 3" x 3" heavy-duty skid pads provide a secure base on most surfaces.
- 300 lb. capacity.

MODEL	HEIGHT TO TOP STEP	STEP DEPTH	WIDTH	LBS.
TAL-10	47"	7"	17"	30



# Platforms & Crossover Component Systems

**Use any combination of the seven components to build your custom platform or crossover.**



## Features

- Aluminum construction with stainless steel fasteners.
- Standard 30" wide stair units and platforms.
- All platforms are pre-drilled at 30" increments to allow easy configuration.
- Aggressive Alco-Lite® slip-resistant aluminum decking improves footing.
- Stair railing height 32"; platform railing 42" high with integrated 5" toeboard; meets OSHA requirements as we interpret them.
- 50 lbs./sq. ft. weight capacity.
- 45° stair slope with 9-1/2" deep steps allow easy climbing.
- Aluminum construction - strong, lightweight equipment that saves on freight and allows easy configuration.
- Stainless steel fasteners resist rust in most environments for extended life.



# Platforms & Crossover Component Systems

## System Components

(MASU) Stair Unit	18" to 81" high	(T-ADPT) T-Adapter	to attach platform unit to side of platform in a "T" or "L" configuration (allows handrail connections).
(MAEU) Platform End Support	18" to 81" high	(S-ADPT) Stair Adapter	to attach stair unit to platform when using only one handrail.
(MAPU) Platform Unit	30", 60", & 120" lengths		
(MAPR) Platform Railing	match platform length		
(MASR) Stair Railing	match stair unit number		



Stair Units (MASU)



Platform End Supports (MAEU)



Platform Units (MAPU)



Platform Railing (MAPR)



Stair Railings (MASR)



T-Adapter (T-ADPT)



S-Adapter (S-ADPT)

## Just follow these Simple Guidelines

1. Each platform must be supported at each end by an end unit (MAEU). End unit is still required if a stair unit is attached to the platform.
2. Splices at platform ends must be supported by an end unit (MAEU).
3. T-adapters (T-ADPT) are required to connect a platform unit to the side of a platform in "T" or "L" configurations (allows handrail connections).
4. If you desire railing on only one side of a stair unit (MASU), you must use a stair adapter (S-ADPT) as a spacer to connect stair unit to the platform. (Consult your local codes for railing and safety guidelines.)
5. Do not overload.
6. System shall be attached to the supporting surface.

### STAIR UNITS

MODEL	HEIGHT TO PLATFORM	# OF STEPS	PLATFORM CLEARANCE	WEIGHT LBS.
MASU-02	18"	2	12	9
MASU-03	27"	3	21	16
MASU-04	36"	4	30	24
MASU-05	45"	5	39	32
MASU-06	54"	6	48	40
MASU-07	63"	7	57	48
MASU-08	72"	8	66	56
MASU-09	81"	9	75	64

### STAIR RAILINGS

MODEL	USE WITH STAIR UNIT	WEIGHT LBS.
MASR-02	MASU-02	6
MASR-03	MASU-03	8
MASR-04	MASU-04	9
MASR-05	MASU-05	11
MASR-06	MASU-06	13
MASR-07	MASU-07	17
MASR-08	MASU-08	21
MASR-09	MASU-09	26

### PLATFORM END SUPPORTS

MODEL	HEIGHT TO PLATFORM	USE WITH STAIR UNIT	WEIGHT LBS.
MAEU-02	18"	MASU-02	12
MAEU-03	27"	MASU-03	19
MAEU-04	36"	MASU-04	22
MAEU-05	45"	MASU-05	31
MAEU-06	54"	MASU-06	41
MAEU-07	63"	MASU-07	46
MAEU-08	72"	MASU-08	51
MAEU-09	81"	MASU-09	56

### PLATFORM RAILINGS

MODEL	USE WITH PLATFORM UNIT	WEIGHT LBS.
MAPR-30	MAPU-30	14
MAPR-60	MAPU-60/120	21

### 30" WIDE PLATFORM UNITS

MODEL	PLATFORM WIDTH	PLATFORM LENGTH	WEIGHT LBS.
MAPU-30	30"	30"	35
MAPU-60	30"	60"	61
MAPU-120	30"	120"	114

### STAIR ADAPTER

MODEL	USE WITH PLATFORM UNIT	WEIGHT LBS.
S-ADPT	MASU-02	1

### T-ADAPTER

MODEL	USE WITH PLATFORM UNIT	WEIGHT LBS.
T-ADPT	MASU-02	3



39 Ellen St. Wollongong NSW 2500, AUSTRALIA  
 Phone: +61 2 4227 3444 • 1300 763 444  
 Fax: +61 2 4226 2208 • ABN 98 002 454 462  
[spacepac@spacepac.com.au](mailto:spacepac@spacepac.com.au)

# Crossovers

## Features

- Available in aluminum, steel (galvanized, primed, mill, or painted), stainless steel, and corrosion-resistant, non-conductive fiberglass.
- Can be customized to meet your specific needs.
- All units come standard with an aggressive tread decking for improved slip-resistance in most weather conditions.
- Available fully welded/assembled or knocked down.
- All units manufactured to meet and/or exceed all applicable OSHA and/or ANSI standards as we interpret them.



**Quantity Discounts  
Available**

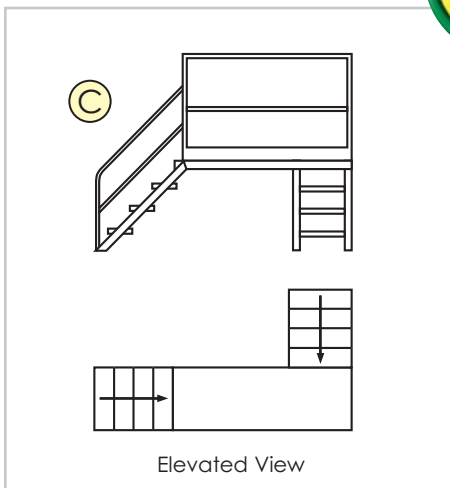
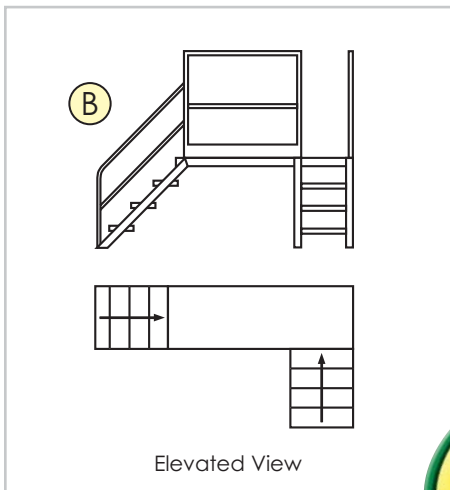
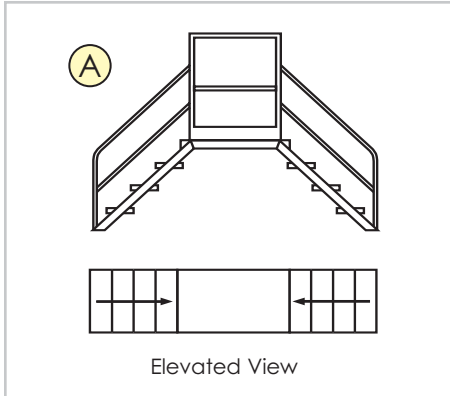
**Any Material  
Any Configuration  
Fast Delivery**



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[spacepac@spacepac.com.au](mailto:spacepac@spacepac.com.au)



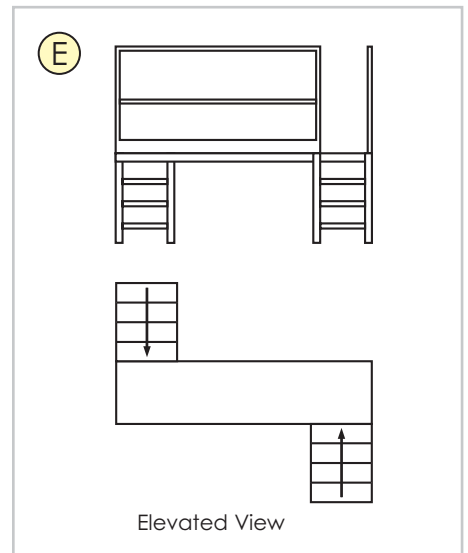
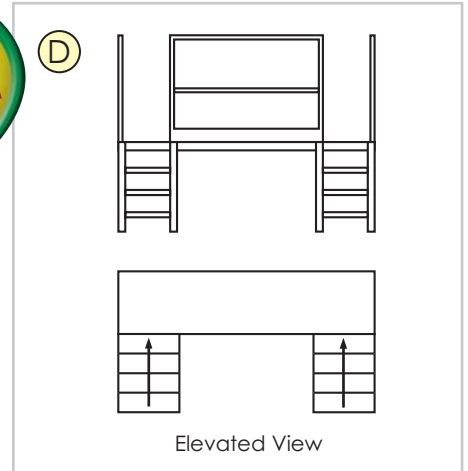
# Crossovers



**Any  
Configuration**

**Any  
Material**

**Meets  
ANSI/OSHA**



**Don't see the configuration  
you require? No problem!**

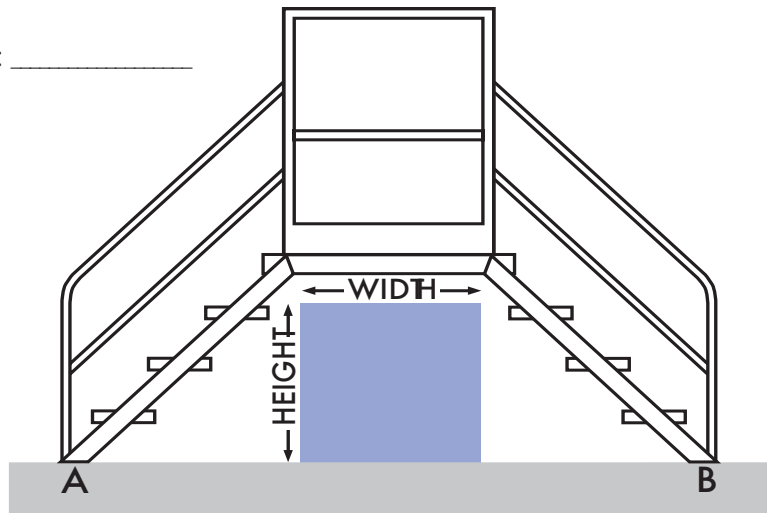
**Simply sketch out what you  
require, fax it along with  
the scope sheet on the  
opposite page, and we  
will do the rest!**

# Quote Scope Sheet

## 6 easy steps to the perfect crossover

- Step 1. What is the width and height of the item you are crossing?  
Width \_\_\_\_\_ Height \_\_\_\_\_
- Step 2. Are A & B at the same height?  Yes  No  
If no, what is the height difference? \_\_\_\_\_
- Step 3. From the opposite page, which configuration do you require?  
 A  B  C  D  E  Configuration Sketch Attached
- Step 4. What material of construction do you need?  
 Aluminum  Steel  Mill Finish  Primed  Galvanized  Fiberglass
- Step 5. What type of walk surface do you require?  
 Slip-Resistant  Check Plate
- Step 6. Rip out this page and fax it back to +61 2 4226 2208.

Purchase Order Number: \_\_\_\_\_



### Contact Information

Name: \_\_\_\_\_ Company: \_\_\_\_\_  
Phone Number: \_\_\_\_\_ E-mail Address: \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_



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