

CROSSOVER PLATFORMS



4 simple steps create the perfect crossover for your application. Thousands of possible configurations!

A crossover platform allows a person to safely walk over an obstacle or hazardous area instead of having to go around or through it. Crossovers can increase productivity as well as safety by improving access to hard-to-reach areas. You can select the parts needed to create your own specially configured U-Design crossover by following the steps below.

TO ORDER OR INQUIRE PLEASE CONTACT
DICK JONES SALES, INC.
258 Baltimore St
PO Box 141
Hanover, PA 17331
Phone 800-441-9955
Fax 800-253-4036
Email dickjones@dickjonesales.com

1. Select an incline



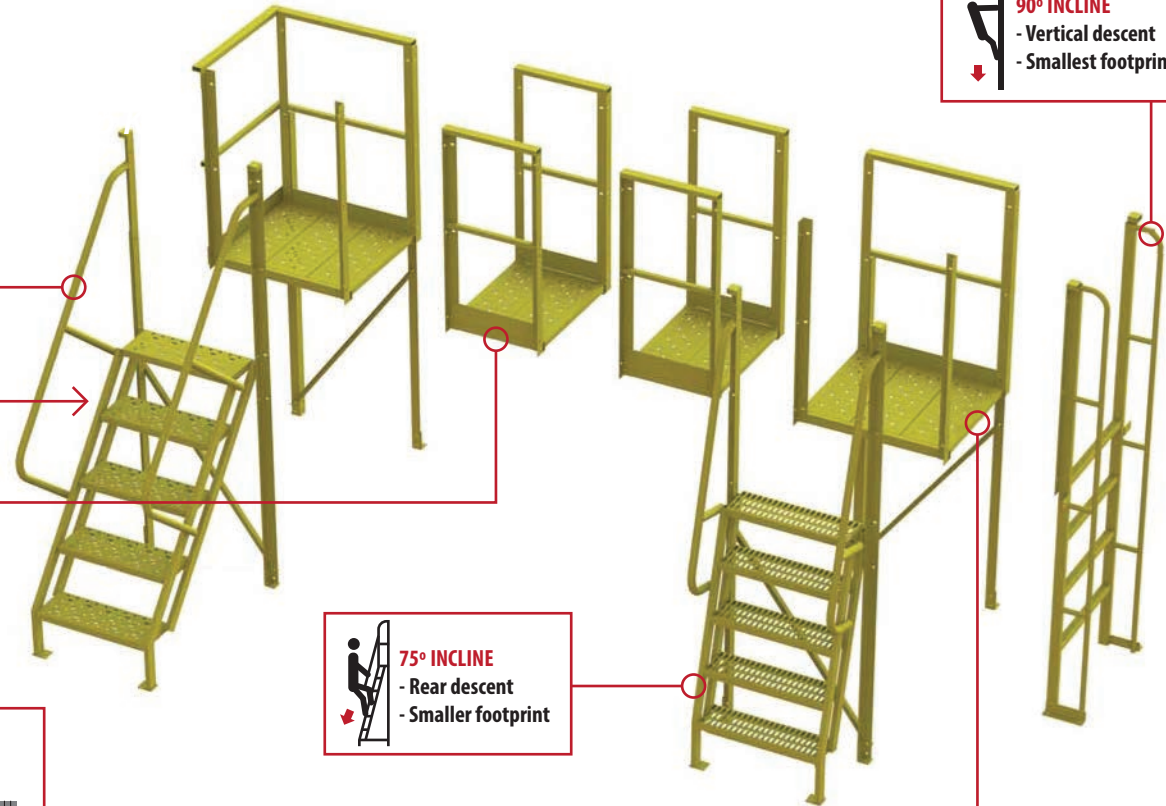
2. Select a stair height

3. Select a bridge span

4. Select a configuration



USING TURN PLATFORMS



CROSSOVER PLATFORMS



Features:

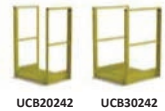
- Steel construction
- 1"x2" Reinforced rectangular tube
- Yellow powder coat finish
- 1000 Lb. capacity
- Clearance height is 2" below platform height
- Perforated or Grip Strut tread
- 42" Guardrail height
- Combine 20" or 30" Bridge spans to create desired horizontal clearance
- Leg kit required for spans greater than 90" in length
- Rail Kit item URK used in place of ladder to close off platform opening



STANDARD ANGLE BASE LADDER								
PERFORATED	SERRATED	# of Steps	Step Width	Step Depth	Platform Height	Overall Height	Base Width	Vertical Clearance
Tri-Arc Model #	Tri-Arc Model #							
50° Incline								
UCL5003246	UCL5003242	3	24"	10"	30"	72"	26.5"	28"
UCL5004246	UCL5004242	4	24"	10"	40"	82"	26.5"	38"
UCL5005246	UCL5005242	5	24"	10"	50"	92"	26.5"	48"
UCL5006246	UCL5006242	6	24"	10"	60"	102"	26.5"	58"
UCL5007246	UCL5007242	7	24"	10"	70"	112"	26.5"	68"
UCL5008246	UCL5008242	8	24"	10"	80"	122"	26.5"	78"
UCL5009246	UCL5009242	9	24"	10"	90"	132"	26.5"	88"
75° Incline								
UCL7503246	UCL7503242	3	24"	7"	30"	72"	26.5"	28"
UCL7504246	UCL7504242	4	24"	7"	40"	82"	26.5"	38"
UCL7505246	UCL7505242	5	24"	7"	50"	92"	26.5"	48"
UCL7506246	UCL7506242	6	24"	7"	60"	102"	26.5"	58"
UCL7507246	UCL7507242	7	24"	7"	70"	112"	26.5"	68"
UCL7508246	UCL7508242	8	24"	7"	80"	122"	26.5"	78"
UCL7509246	UCL7509242	9	24"	7"	90"	132"	26.5"	88"
90° Incline								
UCL9003246		3	24"	2.5"	30"	72"	30"	28"
UCL9004246		4	24"	2.5"	40"	82"	30"	38"
UCL9005246		5	24"	2.5"	50"	92"	30"	48"
UCL9006246		6	24"	2.5"	60"	102"	30"	58"
UCL9007246		7	24"	2.5"	70"	112"	30"	68"
UCL9008246		8	24"	2.5"	80"	122"	30"	78"
UCL9009246		9	24"	2.5"	90"	132"	30"	88"

BRIDGE SPAN				
PERFORATED	SERRATED	Span Length	Span Width	Base Width
Tri-Arc Model #	Tri-Arc Model #			
UCB20246	UCB20242	20"	24"	30"
UCB30246	UCB30242	30"	24"	30"

Combine 20" & 30" spans up to a total of 90" uninhibited span clearance length.



LEG KIT	
Tri-Arc Model #	For Step Sizes
ULK0324	3
ULK0424	4
ULK0524	5
ULK0624	6
ULK0724	7
ULK0824	8
ULK0924	9

Use a Leg Kit when overall bridge length must be greater than 90". Pick based on number of steps and place between Bridge Spans so that no span exceeds 90" between Ladders, Turn Platforms, or Leg Kits.

TURN PLATFORM								
PERFORATED	SERRATED	For Step Sizes	Platform Width	Base Width	Platform Height	Overall Height	Platform Length	Vertical Clearance
Tri-Arc Model #	Tri-Arc Model #							
UCT03246	UCT03242	3	24"	31"	30"	72"	30.5"	28"
UCT04246	UCT04242	4	24"	31"	40"	82"	30.5"	38"
UCT05246	UCT05242	5	24"	31"	50"	92"	30.5"	48"
UCT06246	UCT06242	6	24"	31"	60"	102"	30.5"	58"
UCT07246	UCT07242	7	24"	31"	70"	112"	30.5"	68"
UCT08246	UCT08242	8	24"	31"	80"	122"	30.5"	78"
UCT09246	UCT09242	9	24"	31"	90"	132"	30.5"	88"

