### ROOFTOP PLATFORMS



# Easily create safe access over pipes and other rooftop obstacles. Special support feet distribute weight to prevent damage to roof membrances.

A rooftop platform allows you to easily create safe access over pipes and other rooftop obstacles. Special support feet distribute weight to prevent damage to roof membranes. You can select the parts needed to create your own specially configured U-Design rooftop platform by following the steps below. 1. Select an incline **Safety Angle incline** Largest footprint 2. Select a stair height 3. Select a bridge span 4. Select a configuration Vertical descent Smallest footprint USING TURN PLATFORMS



### ROOFTOP PLATFORMS







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Tri-Arc Model #	# of Steps	Top Step Height	Vertical Clearance	Step Width	Step Depth	Overall Height	Overall Width
			50° Incli	ine			
URTL502	2	20"	17.5"	36"	9.5"	62"	46.25"
URTL503	3	30"	27.5"	36"	9.5"	72"	52.75"
URTL504	4	40"	37.5"	36"	9.5"	82"	52.75"
URTL505	5	50"	47.5"	36"	9.5"	92"	52.75"
URTL506	6	60"	57.5"	36"	9.5"	102"	52.75"
			90° Incli	ine			
URTL902	-	20"	17.5"	24"	1.625"	62"	52.25"
URTL903	-	30"	27.5"	24"	1.625"	72"	52.25"
URTL904	-	40"	37.5"	24"	1.625"	82"	52.25"
URTL905	-	50"	47.5"	24"	1.625"	92"	52.25"

57.5"

1.625"

102"

52.25"

**LADDER** 

### **Features:**

URTL906

- Aluminum, 1"x2" rectangular tube construction
- Clearance height is 2.5" less than platform height
- 500 lb. rated capacity
- 36" wide steps and bridge spans
- Serrated tread surface
- Non-Penetrating Caddy feet distributes weight evently to protect roof surface
- 42" guardrail height
- 40" long bridge span that can be combined to create up to 120" uninhibited clearance length





#### Walkway Span Width Length 40"

38"



Overall

Width

42"

Combine up to a total of 120" uninhibited span clearance length. Longer spans require Support Legs.



## URTT

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Model #

URTSB36

Tri-Arc Model #	For Step Sizes	Platform Height	Vertical Clearance	Platform Width	Overall Height	Overall Width	Platform Length
URTTP20	2	20"	17.5"	36"	62"	52.75"	40"
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URTTP30	3	30"	27.5"	36"	72"	52.75"	40"
URTTP40	4	40"	37.5"	36"	82"	52.75"	40"
URTTP50	5	50"	47.5"	36"	92"	52.75"	40"
URTTP60	6	60"	57.5"	36"	102"	52.75"	40"

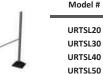
**TURN PLATFORM** 





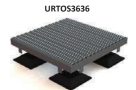
Tri-Arc Model # Kit includes guardrail, mid-rail, toeboard and hardware to close any walkway opening. Must be paired with a Leg Kit.





#### **LEG KIT**

Tri-Arc Model #	For Step Sizes	Use a Leg Kit when overall bridge length must be greater
URTSL20	2	than 120" Pick based on number of steps and place between Bridge Spans so that no span exceeds 120" between
URTSL30	3	Ladders, Turn Platforms, or Leg Kits.
URTSL40	4	
URTSL50	5	



#### ADJUSTABLE-HEIGHT WALKING PLATFORM

Tri-Arc Model #

URTSL60

6

URTRK1

URTOS3636

36" x 36" serrated platform with adjustable height from 11" to 14". Platform is 3" thick aluminum construction, with a capacity of 500 lbs.

Platforms may be combined together to create a larger walking surface, but CANNOT be joined to the crossover components above.

