

## Models

Model #	Description
TAVS023	2 & 3 step OSHA compliant model
TAVSM34	3 & 4 step MASS. compliant model
TAVSC34	3 & 4 step CAL-OSHA compliant model

Configured exactly as you need it:

### Versa-Step OSHA Model



Configured as 3-step

Or



Configured as 2-step

### Versa-Step CAL-OSHA / MASS. code Model



Configured as 4-step

Or



Configured as 3-step

(Shown with MASS. code Handrail)

## Specifications

Specification	TAVS023	TAVSM34 TAVSC34
<b>PLATFORM</b>		
Construction	Aluminum	
Tread	Perforated	
Width	38"	
Depth	60"	
<b>STEPS</b>		
Construction	Aluminum	
Tread	Perforated	
Rise	8.5"	7.0"
Tread depth	12"	
Tread width	36"	
Standard elevations	25.5" & 34"	28" & 35"
<b>LEGS</b>		
Construction	Flo-Coat® galvanized steel	
Adjustability range	9"	
Adjustability increments	1/4"	
Foot pads construction	Polyethylene plastic	
<b>GUARDRAILS</b>		
Construction	Flo-Coat® galvanized steel	
Height with mid-rail	42"	
<b>HANDRAILS</b>		
Construction	Flo-Coat® galvanized steel	
Height to top rails	36"	
Mid-rail	Standard	
Horizontal extension*	N/A	12"
Vertical extension*	N/A	24"

\*TAVSC34 only for each spec.

For information on additional Tri-Arc products including Scaffolding, Warehouse Ladders, and other products for the modular industry, please contact us or visit our web site.

### Tri-Arc Manufacturing Company

Reaching your needs **one step at a time™**

390 Fountain Street Pittsburgh, PA 15238 800-565-2165 Toll Free 800-530-8329 Fax

[www.tri-arc.com](http://www.tri-arc.com)



[www.tri-arc.com](http://www.tri-arc.com)



Designed to offer the **most versatility** of any modular access step product on the market today.

**Versa-Step's** features will save you time and money, and remove the hassles associated with site erection of modular access.

### Versatility

#### 2-in-1

Versa-Step's **OneStair** system enables the stairway to be configured as either a 2-step or 3-step model for OSHA compliant models and 3-step or 4-step model for both CAL-OSHA and MASS. compliant models.

#### Max-Adjust

Versa-Step's **PerfAdjust** legs offer maximum adjustability, making it easier to position the platform flush with the threshold of the building door.

### Functionality

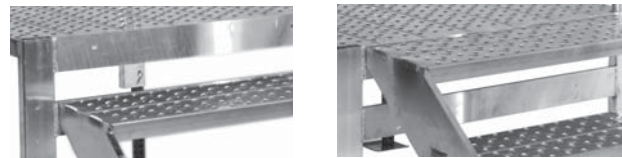
- Versa-Step's functionality makes it very quick and simple to set up, position flush against the door threshold and attach to the trailer.
- Versa-Step's unique modular leg and foot pad design ensures preservation of each **PerfAdjust** leg for future field applications even when disassembly occurs in the most difficult ground surface conditions.

Contact us today: 800-565-2165  
or [www.tri-arc.com](http://www.tri-arc.com)


### Features

#### OneStair Stairway

Unlike most modular stair systems, Versa-Step's **OneStair** can be configured with the platform as either a 2 or 3 step stairway or 3 or 4 step stairway depending on the model




### Advantages

- 
- Purchase one model instead of two
  - Eliminates extra trips to site
  - Reduces inventory of step and parts
  - Reduces overall expenses
  - Saves time and money**

#### PerfAdjust Legs

The unique perforated individual adjustable legs provide 9" of total adjustability in 1/4" increments




- 
- Easily positions platform to threshold of door
  - No need to shimmy legs
  - Increases safety of step
  - Saves time and money**

#### Plastic Foot Pad

High density polyethylene plastic material design securely fits onto legs




- 
- Eliminates need to replace entire leg if damaged or requires breaking to remove from ground
  - Reduces replacement parts costs
  - Saves time and money**

#### Offset Rail

The back guard rail is designed to be offset so that it does not make contact with the building when the step is positioned against the building



- 
- Eliminates damages caused by rail making contact with siding panel of building
  - Saves time required to repair siding panel
  - Eliminates costs associated with repairs
  - Saves time and money**