Alternating Tread Stairs

Precision Ladders, LLC
P.O. Box 2279
Morristown, TN 37816
Phone: (800) 225-7814 • Fax: (423) 586-2091
email:laddersales@precisionladders.com • www.precisionladders.com

MADE IN THE USA
SINCE 1942

Precision Ladders, LLC
www.PrecisionLadders.com
Alternating Tread Stairs

Alternating Tread Stairs, compared to conventional tread ladders, allow the user to walk down the ladder face-forward thus giving the user a clear view of the floor below. Precision Ladders’ AT series of aluminum Alternating Tread Stairs were designed using tubular siderails to provide maximum structural integrity, yet keeping ladder weight to a minimum. As with all our ladders and stairways, Alternating Tread stairs are built to project conditions and shipped to the job site completely fabricated and ready for installation. For Alternating Tread stairs accessing a roof, consider combining Precision’s Extend-A-Rail ladder safety post, roof hatch, and guard rail to protect the hatch opening. This gives architects and contractors the option of a complete roof access system from a single source.

Model AT-XX (XX = vertical height in inches)
ALUMINUM ALTERNATING TREAD STAIR TO HATCH
Model AT-XX to Roof Hatch (AT-1)

Model AT-XX with Walk-thru (AT-2)
ALUMINUM ALTERNATING TREAD STAIR w/ WALK-THRU

Highlights
- 1000 pound load capacity
- Stringers: 3” x 2” x 1/8” tubular siderails and 10” x 1/4” center stringer
- Treads: Bar Grating
- Angle of Incline: 56° or 68°
- Finishes: Mill Finish (std), anodized, or powder coated.
- Optional model for Roof Hatch access which can come equipped with Precision’s Extend-A-Rail ladder safety post to facilitate getting on or off roof. (AT-1)
- Optional 42” handrail extension (walk-thru) for accessing platform, landings, or elevated work spaces. (AT-2)
- Special applications: “Crossover” or bridge stairs, a landing platform at top or between 2 stairs

Phone: (800) 225-7814 • Fax: (423) 586-2091
CAD, REVIT, & Specification files available for download
www.precisionladders.com
See Website for Calculators