



TRIAD TECHNOLOGIES, INC.
 105 Spencer Street, Syracuse, NY 13204

Tel: (800) 729-7514, (315) 422-7607
 Fax: (315) 422-7629
 Email: info@triadtec.com

Rev. 2/13/12

ADA Easy Stair® Product Specifications

OVERVIEW:

Drawing on our 25 year background in pool access equipment, and meeting all the 2010 ADA Guidelines for Accessible Design, our new and fully compliant ADA Easy Stair offers a proven and economical solution for larger pools requiring a secondary means of pool access.

Experience has shown that our pool access products are being used proactively to develop new programs and income sources by serving a wider range of specific needs - including those with limited mobility, the elderly, and infirm - to the mom's-to-be, pre-teens, and first-time recreation swimmers. Quick and easy removal with our dolly means that lap swim and competition swim meets aren't compromised.

MODELS: available in Medium Blue (shown), Light Blue, and Safety Yellow

5-step: deck-to-floor measurement between 38" and 47":

6-step: deck-to-floor measurement between 48" and 57"

NOTE: Triad Pool Measurement Guide and Instructions available.

SPECIFICATIONS:

General - 504 Stairways; 1009.6 Pool Stairs

- Step height - rise 9-3/4", all steps
- Step depth – run 11-1/8", nosing to nosing
- Overhang 1-1/4", sloped riser
- Tread depth 12-3/8" nose to riser
- Nosing 3/8" radius, contrasting color
- Bottom step 9" to 11", var. for pool floor pitch
- Top entry platform 0" to 11" above deck, var. for pool depth
- Non-skid treads contrasting color, all treads and entry platform

Handrails - 505 Handrails

- Clearance between handrails 23"
- Handrail height 34" above entry platform and tread nosing
- Handrails (2)..... continuous, entry platform to bottom step
- Upper handrail extension 18" back from top stair nosing
- Handrails 1.9" white, non-conductive, reinforced

NEC 680.26 Equipotential Bonding

The fiberglass ADA Easy Stair comes standard with custom white non-conductive handrails to comply with NEC pool codes, and requires no pool bonding.