



Adding deeper treads to existing steps is beneficial when a person using a walker will use steps. Deep treads are added over existing steps without removing existing treads. This allows easy conversion back to original steps when deep treads are no longer needed.

Any reputable building contractor can design and build deep steps.

ATSolutions makes the following recommendations:

1. Make stair treads and stair runners from 2"x6" and 2"x12" CCA/Treated lumber. This provides protection from wood decay and insects.
2. Install handrail 30" to 34" above tread nosing or per local code as required.
3. Install guardrail 36" above tread nosing or per local code as required.

Project Name: Deep Tread Steps

Drawing Name: Recommendations

Submitted By: J. Weisman

Scale: Not to Scale

Date: 11.7.13

Sheet #: 1/1

Rev: A



ASSISTIVE TECHNOLOGY SOLUTIONS

ATSolutions.org