

Correction to Publication #325 – Published April 2008

Fall Height for Climbers and Upper Body Equipment on page 24 should read:

Section 5.3.2.1.2 Fall Height

Climbers:

- The fall height for climbers is the distance between the highest part of the climbing component and the protective surfacing beneath it.
- If the climber is part of a composite structure, the fall height is the distance between the highest part of the climber intended for foot support and the protective surfacing beneath it.
 - Toddlers: The maximum fall height for free standing and composite climbing structures should be 32 inches.

Upper Body Equipment:

- The fall height of upper body equipment is the distance between the highest part of the equipment and the protective surface below.
 - Preschool: The maximum fall height should be 60 inches.
 - School age: The maximum fall height should be 84 inches.

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