



An AiA Industries Company

Fall Protection Cages

DÄLYTE Fall Protection Cages provide a safeguard against worker injury or death from falls through domed curb mount skylights. Designed to meet the intent of the current OSHA codes 1910 & 1926, our cages are made of 3/16" galvanized steel with welded 4" x 4" grids and are attached to the skylight with a simple J-Anchor clip system. Our Fall Protection Cages provide a simple yet effective solution to fall risks imposed by skylights.

- * Heavy-Duty welded galvanized steel
- * Can fit multiple skylight sizes
- * Custom sizes available
- * Can be installed on existing skylights
- * Cost-effective solution
- * Easy to Install
- * Meets CAL OSHA requirements
- * Trimmed edges for extra safety

OSHA Compliant & Tested for Safety

[29 CFR 1910.29(e)]

Covers. The employer must ensure each cover for a hole in a walking/working surface:

[29 CFR 1910.29(e)(1)]

Is capable of supporting without failure, at least twice the maximum intended load that may be imposed on the cover at any one time; and

[29 CFR 1910.29(e)(2)]

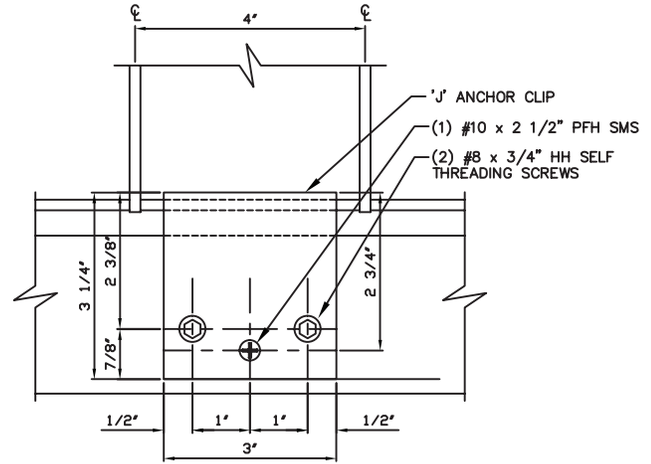
Is secured to prevent accidental displacement."

DÄLYTE's Fall Protection Cage is tested to the highest industry standards with a 600# static test as well as a dynamic drop test at multiple positions.

Additionally, the cages act as a visual indication of the presence of skylights and can mitigate potential damage of windblown debris.

Fall Protection Cage Installation Instructions

- A** Place screen over skylight, ensuring that skylight does not extend beyond the boundaries of the screen.
- B** Starting on one side, place J-Anchor Clip over steel mesh screen and attach directly to the curb using two #8 x 3/4" HH Self-Threading screws and (1) #10 x 2 1/2" PFH SMS screw per J-Anchor Clip.
- C** Install starter J-Anchor Clip on opposite side, and attach according to directions above.
- D** Attach Protection Cage to curb 6" in from each edge and every 16" in between.



J-ANCHOR CLIP

