



# Safety Rail Source®

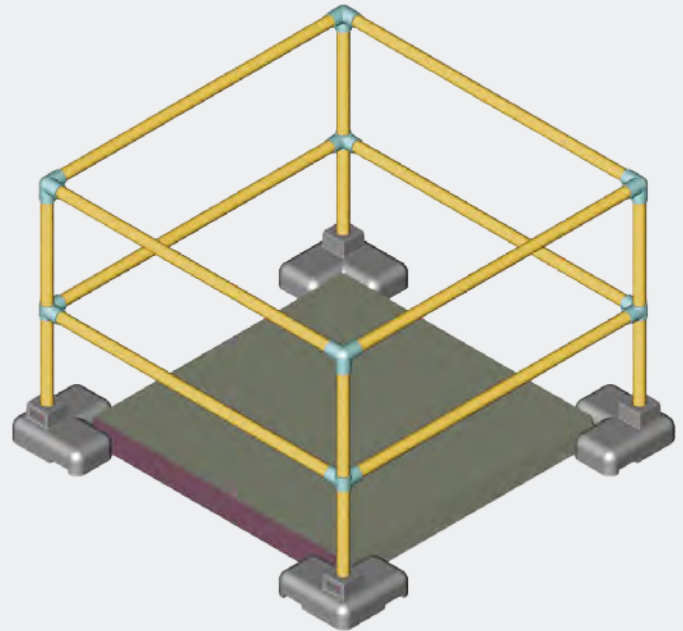
## KEE DOME® RAILING

### INSTALLATION INSTRUCTIONS

#### FOR STANDARD KEE DOME® MODEL KDH

Before assembly, clear the roof area from: snow, ice, lubricants, loose substances, or any obstructions that would prevent installation of the bases. Check if P.P.E. and temporary anchor point is required for the duration of the installation.

1. Position the feet at the corners of the dome skylight.
2. Position the clamping ring into the slot of each base (ensuring the grub-screw is accessible).
3. Drop a pre-assembled upright into each base
4. Measure the required length for each rail
5. Cut rails and assemble
6. Make sure bases are still against the skylight /curb.
7. Tighten all grub-screws to 29ft. /lbs. (39Nm).



**Fig. 1**

Kee Dome model shown is 8' x8'

PLEASE NOTE. The 'wobble' evident in an individual upright assembly is necessary for manufacture and installation, and disappears when the installation is complete.

The standard system model KDH is designed as a complete unit, and should not be used with gates or openings. Custom versions are available if access points are required.

Do not use Kee Dome® as a fall protection anchoring point.

### MAINTENANCE REQUIREMENTS

In the event of impact or apparent damage, the Kee Dome® system must be checked and any damaged items replaced with Kee Safety original parts. Without such an occurrence the system must be checked annually to ensure no damage has been sustained, and that set screws are to the correct torque.

**Fig. 2**

A clamping ring is inserted into the base unit to lock the upright

