

- 1. The Tether Track Anchor System shall be used as part of a complete active Fall Arrest system. Neither Gorbel nor EXELS takes responsibility for the system as a whole unless otherwise agreed upon in writing. The Tether Track Anchor System is designed and tested by Gorbel in accordance with OSHA and ANSI Z359.1 requirements using a minimum design factor of two. All components are designed in accordance with AISC guidelines.
- 2. The end user shall be responsible to make sure that the complete Fall Arrest system shall be designed, installed, and used under the supervision of a qualified person in accordance with applicable OSHA regulations and ANSI Z359 fall protection code voluntary consensus standard. State and local jurisdictions may have additional requirements.
- 3. It is the responsibility of the user to determine the suitability of this equipment and any attachments prior to each use and to have certification inspection on a periodic basis with recurrence not to exceed once per year by a qualified person.
- 4. Unless a specific system has been custom designed by Gorbel or EXELS for a higher MAF, lanyards or self retracting lifelines (SRL) that will be used with the Tether Track Anchor System must have a maximum arresting force (MAF) of 900 lbs or less. Contact EXELS or a Gorbel CSR for more info.
- 5. Each trolley shall have no more than one person attached.
- 6. Trolleys are designed to freely move. To prevent a swing fall and the lengthening of the free fall distance, the user shall verify the trolley maintains the closest possible distance to the user whenever he or she changes position.
- 7. Standard Tether Track systems are designed for indoor use, however outdoor applications are available. Please contact EXELS for information.
- 8. The Tether Track Anchor System shall be installed per the general arrangement drawing without deviation or modification.
- 9. This system is not designed to be used as a crane.
- 10. Customer chosen lanyard or SRL shall minimize freefall distance.
- 11. It is the responsibility of the end-user to verify the mounting height of this TetherTrack Anchor System will provide adequate fall clearance when used with the customer chosen lanyard or SRL and harness.