



TAG FITNESS BAY INSTALLATION QUICK REFERENCE GUIDE

1. This product requires expansion bolts to be fixed to the ground and does not include expansion bolts. Installation company will provide expansion bolts.
2. Recommended expansion bolt specification is 1" shorter than thickness of concrete, with a minimum 4" thickness of the concrete slab and no less than ½" expansion bolt thickness.
3. It is required that the strength grade of concrete should not be lower than C30, (4350PSI or 30NEWTONS).
4. The thickness of concrete substrate should be at a minimum of 4" or greater.
5. Any surface material that resides above the concrete substrate will need to be removed or the Fitness Bay should be installed prior to any flooring/covering/turf/carpet, etc.
6. Confirm if your concrete slab is post-tensioned (Post-tensioned slabs have steel rods running through the slab to strengthen the concrete).
7. Please provide any architectural drawings that would indicate any mechanical, electrical or post-tensioned steel rods where the Fitness Bay(s) would be installed.
8. If necessary, we can help arrange the concrete scanning and marking of the floor where the Fitness Bay(s) would be installed.
9. Make sure that you have noted on the site survey if there are any special requirements for the installer to be aware of (loading dock, parking restrictions, what floor, freight elevator, etc.)
10. The more information you provide upfront will allow for a seamless and efficient installation.