

# DO'S AND DON'TS OF ALUMINIUM SCAFFOLD



- ✓ Do take time to move the scaffold properly and carefully as it may be dangerous if not used properly.
- ✓ Do anchoring at every 4mtrs height beyond 8mtr outdoor & 12mtr indoor areas.
- ✓ Do take extra precautions while working with electricity or electrical circuit.
- ✓ Do install Toe boards so as to prevent falling of hand tools or other working equipment to the lower-level working areas or the ground.
- ✓ Do understand the load bearing capacity of the scaffold.
- ✓ Do get proper training for proper usage of the scaffold including erection and dismantle.
- ✓ Do use 3 point climbing means you need two feet and one hand or two hands and one foot on the scaffold at all times.
- ✓ Do always use guardrails, fall arrest systems and safety PPE while working over 10 feet height
- ✓ Do always use Water level to straighten the tower while erection.
- ✓ Do always use proper and complete erected scaffolds.
- ✓ Do always climb the tower from inside.
- ✓ Do ensure that the person using the scaffold should be medically fit.



- ✗ Don't move a scaffold with person standing on it.
- ✗ Don't erect or use the scaffold in case of winds exceeding 17mph or during high wind/storm time. (Dismantle the tower during high wind/storm or winds exceeding 17mph.)
- ✗ Don't enter in the range of 4 metres when dealing with electricity or electric lines.
- ✗ Don't use scaffold without Toe boards or Netting.
- ✗ Don't overload the scaffold beyond safe prescribed limits.
- ✗ Don't compromise the safety of your workforce when they are working on a scaffolding system.
- ✗ Don't ignore user manual, as it provided useful information about how to use the scaffold properly.
- ✗ Don't work on height without proper safety equipment including fall arrest systems and guardrails.
- ✗ Don't move scaffold on uneven surface.
- ✗ Don't lift the heavy material from outside of the tower.
- ✗ Don't climb the tower from outside.
- ✗ Don't allow any Vertigo or other medical unfit person to climb the scaffold.

