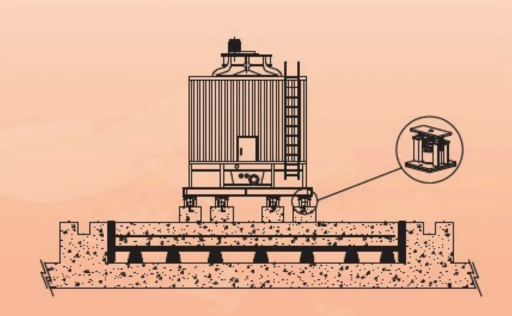


Vibration & Noise Control Systems

Floating Floors

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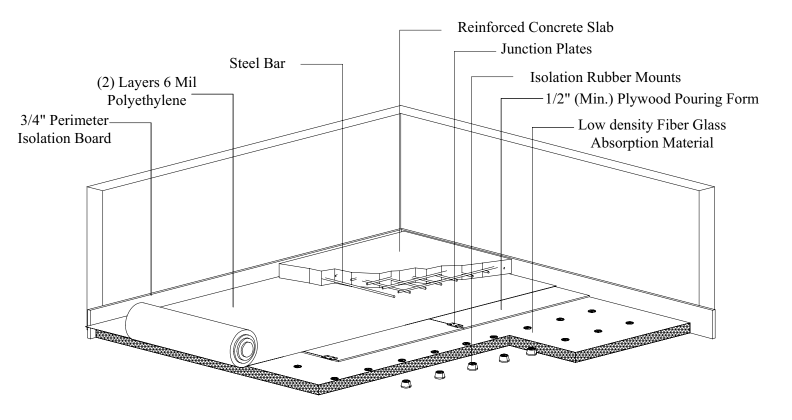


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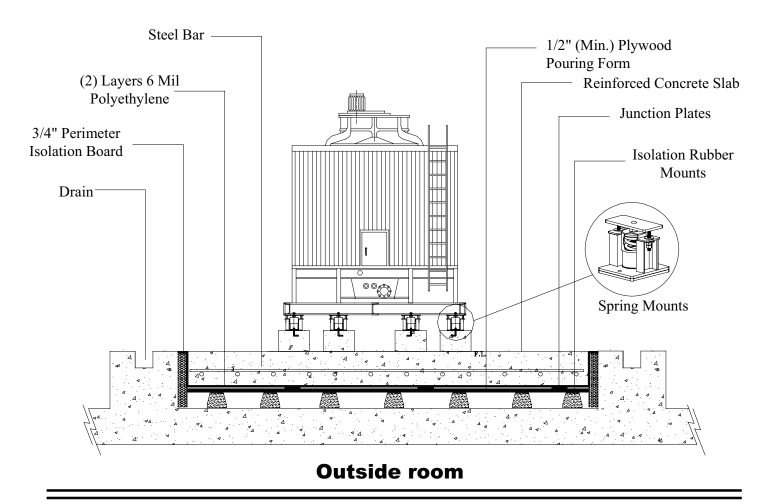
ISO-9001 Recognize

Floating Concrete Floors





In room





Floating Floors System Installation Sequence

- Strike floating slab grade and adhere PIB to wall.PIB(Perimeter Isolation Board) tear strip must be on top with tear slot facing towards floor to be poured.
- 2. Roll-out the rim cutting the low density fiberglass to the required length, also cutting to match room contours
- Lay plywood on top of isolation rubber mounts material staggering joints 620mm, secure together using junction plates as detailed.



- 4. Cover floor with two layers of poly film, overlapping seams a min. Of 150mm Extend poly up and staple to wall or roll back onto plywood and staple. Ensure all seams are taped to prevent concrete from leaking through.
- 5. Puts the steel bar above the strut
- 6. Place reinforcement and pour floating slab per project design and specifications.
- 7. After concrete has cured, remove PIB tear strip and excess polyfilm at slab perimeter.
- 8. Caulk slab perimeter using sealant per manufacturer's instructions.

