Schindler 3300 MRL Traction Elevator

General Purpose

Standard Speeds: 100, 150 fpm (0.5, 0.75 m/s)
Openings: 8 Front
Travel: Up to 98’-5” (30.0 m)
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Section and plan view

- Front entrance only
- Front entrance only, two-speed side opening (2SSO)
- Front entrance only, single-speed center opening (SSCO)
Machine room-less traction elevator with frequency-controlled drive

Capacity 2100 – 3500 lbs, 14 – 23 passengers

<table>
<thead>
<tr>
<th>Capacity (lbs)</th>
<th>Passengers max.</th>
<th>Speed (fpm/m/s)</th>
<th>Number of stops max.</th>
<th>Available entrances max.</th>
<th>Car</th>
<th>Door</th>
<th>Shaft</th>
<th>Travel height max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2100 (950)</td>
<td>14</td>
<td>100/150 (.5/.75)</td>
<td>8</td>
<td>Front only</td>
<td>A: 5'-9 1/16&quot; (1761), B: 4'-4 7/8&quot; (1343), C: 7'-9&quot; (2366)</td>
<td>2SSO</td>
<td>3'-0&quot; (915), E: 7'-4&quot; (2134),</td>
<td></td>
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<tr>
<td>2500 (1135)</td>
<td>17</td>
<td>100/150 (.5/.75)</td>
<td>8</td>
<td>Front only</td>
<td>A: 6'-9 1/8&quot; (2066), B: 4'-4 7/8&quot; (1343), C: 7'-9&quot; (2366)</td>
<td>2SSO</td>
<td>3'-0&quot; (1067), E: 7'-4&quot; (2134),</td>
<td></td>
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<tr>
<td>3000 (1360)</td>
<td>20</td>
<td>100/150 (.5/.75)</td>
<td>8</td>
<td>Front only</td>
<td>A: 6'-9 1/8&quot; (2066), B: 4'-10 7/8&quot; (1495), C: 7'-9&quot; (2366)</td>
<td>2SSO</td>
<td>3'-0&quot; (1067), E: 7'-4&quot; (2134),</td>
<td></td>
</tr>
<tr>
<td>3500 (1590)</td>
<td>23</td>
<td>100/150 (.5/.75)</td>
<td>8</td>
<td>Front only</td>
<td>A: 6'-9 1/8&quot; (2066), B: 5'-6 7/8&quot; (1699), C: 7'-9&quot; (2366)</td>
<td>2SSO</td>
<td>3'-0&quot; (1067), E: 7'-4&quot; (2134),</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
(i) 2SSO doors available with right or left opening.
(ii) Duplex operation available.
(iii) For areas in seismic zone 2 or greater, provide additional 2" (50 mm) on the F dimension.
(iv) Clear overhead is defined as the lowest point below any obstruction such as: hoist beam(s), building beams, or roof structure.
(v) Where permitted by code, no control closet is required. A 3-phase and 110v disconnect must be located in both the hoistway overhead and a location in the building outside of the hoistway. This is not required to be an elevator-dedicated space.
(vi) Travel height max. varies depending on speed (FPM) and capacity (lbs).
General requirements

Requirements for installation vary by type of equipment selected. These general requirements assist you in preparing your building for the installation of Schindler elevators. All designs, clearances, construction, workmanship, and materials, unless specifically excepted, shall be in accordance with the requirements of the latest published ASME A17.1. Code for electric traction elevators plus applicable building code and local codes. State or local requirements must be used if more stringent.

Items to be provided — A complete installation includes the following items not included in the elevator contract:

1. Clear, plumb hoistway, with variations on a minimum dimension hoistway not to exceed –0” and +1” (25.4 mm) per side at any point. Tolerance may increase to variations not to exceed –1” (25.4 mm) and +1” (25.4 mm) per side at any point when an additional 2” (50.8 mm) is provided on the hoistway width dimension.

2. Two-hour fire resistance of hoistway walls or rating to meet applicable local codes. 75° bevel guards on all projections, recesses or setbacks over 4” (102 mm) except on side used for loading or unloading. The overhead machinery space temperature at top of hoistway to be maintained between 32° F (0° C) and 110° F (43° C) and < 95% relative humidity, non-condensing.

3. Supports for rail brackets at pit, each floor and one or two locations above top floor in the overhead (application dependent). Divider beams between hoistways at each floor level and one or two locations above top floor in the overhead for guide rail bracket supports. Locate per layout. For masonry block hoistway construction, Schindler will provide rail bracket inserts for installation by others, located per the Schindler final layout drawings. Where inserts are not used, hollow masonry blocks are not acceptable for bracket fastening. Provide 125 mm (5”) concrete belt around hoistway or other acceptable support at each floor, in overhead, and intermediate levels (if required). For max. rail bracket vertical spacing, contact your local sales representative.

4. Supply hoist/safety beam for elevator construction and service work. Beam to run across the width of the elevator shaft. Locate per layout. Hoist beam to be left in place after elevator installation.

5. A temporary work platform is required for installation. It is to be constructed at the top floor and elevated two or three floors above the landing. Supports must be capable of supporting the weight of the platform and its contents. The platform must be capable of supporting the weight of the platform and its contents.

6. Recesses, supports, and patching, as required, to accommodate hall button boxes, signal fixtures, etc. (if required).

7. All barricades outside elevator hoistways or between elevators inside hoistways.

8. Dry pit reinforced to sustain normal vertical forces from rails and buffers.

9. Heat, smoke or products of combustion-sensing devices connected to elevator control space terminals when such devices are required.

10. Elevator Firefighter’s and other emergency services, depending on height of the building or number of landings, per ASME A17.1 Rule 2.27.3 and local codes.

11. Excellent installation, in 符合 the elevator contractor’s requirements.

12. Inspection and test panel enclosure shall control lighting in front of the panel. Minimum lighting to be 200 lux (19 fc).

13. A lockable, 13 1/2” x 15 1/2” x 3 1/2” metal cabinet with group-1 key provided by Schindler to house the required electrical schematics and maintenance history documents, shall be wall-mounted, adjacent to the disconnect switch, by others, preferably at the top landing.

14. Provide, preferably on the same floor as the elevator inspection and test panel, a lockable panel with a fused disconnect switch or circuit breaker suitable for 3-phase power for the elevator control, and a fused disconnect switch or circuit breaker for car lighting for each elevator in a separate lockable panel adjacent to the 3-phase panel or within the 3 phase panel. The panel(s) must be accessible to qualified personnel only (NEC NFPA req. 620.51(C)) with a Group 2 key (ASME A17.1 req. 8.1.3). Alternative locations for the panel(s) can be considered, provided they are located in accessible areas without obstructions to personnel in compliance with NEC NFPA req. 620.51(C). Locate and mark the panels and disconnects with appropriate signage, (NEC NFPA 70 req. 620-22 and 620-51, or CSA C22.1-02 sections 38-022 and 38-053). The disconnects or circuit breakers may also be located without panels in a Group 2 key-secured room identified and dedicated to elevator apparatus only, and in all cases must be capable of being locked in the open position with a lock that cannot be removed from the devices or panel(s). FOR DRIVE IN HOISTWAY CONFIGURATION ONLY: Electrical contractor to supply an additional lockable auxiliary non-fused disconnect in the hoistway at the location of the drive (motor controller), along with wiring from the main disconnect to the auxiliary disconnect (see also NEC NFPA 70 - 2008 req. 620.51[C][II]). This disconnect must also be lockable in the open position with a secured lock that cannot be removed from the device.

15. Control spaces (When specified in lieu of an Inspection and Test Panel, a partial or full body entry space/room shall be provided.)

16. Provide fire-rated, self-closing, self-locking door. Door must be capable of opening 180 degrees for access to control space.

17. 42” (1067 mm) minimum clear space is required in hallway in front of control space door and top hoistway entrance for service barriers. Additional hallway width may be required, subject to local building, fire and ADA codes.

18. The temperature in front of the control space must be maintained between 32° F (0° C) and 104° F (40° C) and less than 95% relative humidity, non-condensing, for proper operation of equipment.

19. Disconnects for each elevator must be provided per National Electrical Code (NFPA No. 70) and located inside the elevator control space.

20. Suitable copper feeder, ground and branch wiring circuits for signal system and power operated door. Feeder and branch wiring circuits for car light and fan.

21. Telephone outlet provided at the inspection and test panel or in control closet (where applicable).

22. All conduit and wire runs remote from either the control space or hoistways (if required).

23. Heat, smoke or products of combustion-sensing devices connected to elevator control space terminals when such devices are required.

24. Elevator Firefighter’s and other emergency services, depending on height of the building or number of landings, per ASME A17.1 Rule 2.27.3 and local codes.

25. Elevator Firefighter’s and other emergency services’ wiring and interconnections to automatic sprinkler systems or heat and smoke-sensing devices furnished by others.

26. Where emergency/standby power operation of elevators is required, the Electrical Contractor should coordinate with Schindler for operation requirements.

27. Provisions for earthquake protection, dictated by building code, are required in all sections of the country.

28. Elevator walls must have a fire rating per ASME A17.1 Rule 2.1.1.1.

29. Furnishing, installing and maintaining the required fire rating of elevator hoistway walls, including the control spaces and also the penetration of fire wall by elevator fixture boxes (if applicable), is not the responsibility of the elevator contractor.

30. The interface of the elevator wall with the hoistway entrance assembly shall be in strict compliance with the elevator contractor’s requirements.

31. Entrance and finished floor are not to be constructed until after door frames and sills are in place.

a. Where front walls are of reinforced concrete, the concrete openings must be minimum 16” (406 mm) wide (8” (203 mm) on each side) and 8” (203 mm) higher than the clear opening.

b. Where drywall or sheet rock construction is used for front walls, it shall be of sufficient strength to maintain the doors in true lateral alignment. Drywall contractor to coordinate with the elevator contractor.

32. Filling and grouting around entrance by others.

33. Where openings occur, all walls and sill supports must be plumb.