# Schindler 3300 MRL Traction Elevator Meets stretcher requirements



### Elevator car accommodates ambulance stretcher

The Schindler 3300 is a spacious machine roomless (MRL) elevator delivering high passenger comfort in low-rise office and residential buildings. Its car design is up to 5% larger than the average MRL car, assuring passengers a safe and efficient exit in the event of a medical emergency.

The Schindler 3300 complies with the latest International Building Code (IBC), stating buildings of four or more stories must have at least one elevator capable of accommodating fire department emergency access with an ambulance stretcher. When fully reclined, these stretchers measure 24 inches by 84 inches (610mm x 2134mm) with radius corners of not less than 5 inches.

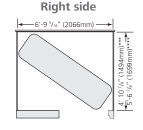
The Schindler 3300 elevator is available in configurations that are in full compliance with 2009 through 2015 IBC guidelines. The following chart and diagrams show the compliant configurations with 42" entrances.

Capacity	Door Opening	Ambulance stretcher 24" x 84" with radius corners no less than 5"*
2500 lb.	Front/rear, staggered	Stretcher will fit
3000 lb.	Side	Stretcher will fit
3000 lb.	Front/rear, staggered	Stretcher will fit
3500 lb.	Side	Stretcher will fit
3500 lb.	Front/rear, staggered	Stretcher will fit

<sup>\*</sup>Check with your Schindler sales representative for local requirements.

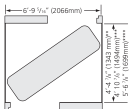
#### Stretcher Fit Front opening door

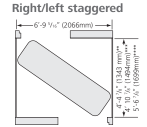
# 



### Front/rear opening door

### Left/right staggered





- \*\*Inside depth for 2500 lb. capacity
- \*\*\*Inside depth for 3000 lb. capacity
- \*\*\*\*Inside depth for 3500 lb. capacity



## Schindler 3300 MRL Traction Elevator Meets stretcher requirements

For more information, including location of the Schindler office nearest you, please visit:

U.S. Headquarters. Morristown, New Jersey Tel. 973.397.6500

www.us.schindler.com

Canada Headquarters. Toronto, Ontario Tel. 416.332.8280

www.ca.schindler.com













Schindler is a member organization of the U.S. Green Building Council.



