

# **CASE STUDY**

# ONE VANDERBILT TOWER MANHATTAN NEW YORK



HIGH SPEED ELEVATOR BUFFERS FOR STATEMENT BUILDING





### PROJECT APPLICATION

Standing at 1,401 ft high, the One Vanderbilt Tower's state of the art elevators, which use Oleo high speed elevator buffers, reaches into the core of the building and are designed to the highest specifications.

Oleo elevator buffers are designed to protect people and built according to strict engineering standards and are universally approved and globally certified. They offer exceptional performance for one of the largest office towers in New York City.

#### WHAT WE SUPPLIED

Oleo supplied 28 XLB Elevator Buffers which are designed specifically for high speed elevator applications, typically seen in high rise buildings where speeds over 1000fpm are achieved.

These buffers are maintenance free buffer units (other than statutory inspections) and offer an easy installation process.

## **BENEFITS DELIVERED**

- Recognized durability of buffer ensures longevity of use.
- · All manufacturing and testing carried out by Oleo International.
- Self contained, maintenance free (except statutory inspections) buffers.
- · Oleo's complete range of elevator buffers are lighter for easier installation.
- High quality product to achieve minimum life-cycle costs.

#### **APPLICATIONS**



PASSENGE



**EXPRESS** 



COMMERCIAL



MODERNIZATION



FREIGH



VEHICLE



SPECIAL APPLICATIONS