

A wide-angle photograph of a modern, curved building with a large glass facade, likely a university building. The sky is filled with dramatic, colorful clouds in shades of blue, orange, and white, suggesting a sunset or sunrise. The building's facade is illuminated from within, and the glass reflects the sky and surrounding environment. The text "TORONTO METRO YORK UNIVERSITY" is overlaid in large, white, bold letters across the middle of the image.

# TORONTO METRO YORK UNIVERSITY

NORTH YORK, CANADA



**Description:**

Lindner extruded ceiling systems at the new Toronto-York Spadina subway station. Our ceiling systems were installed as the inner skin sweeping along the cool boomerang shaped roof structure. The ceilings were installed throughout the entire space curving along linking the two entrances at the heart of the York University Campus.

**General:**

Concept/Product:	Ceiling Systems
Building Type:	Stations
Client:	Oakdale Drywall & Acoustics LTD.
Architecture:	Foster + Partners
Architecture:	Adamson Associates Architects
Company Division:	Lindner USA Inc.
Completion:	2017



## Completed Works:

### F0 Metal ceiling

LMD-S Custom Expanded Metal Torsion Spring Panels

LMD-TC - Linear Grid Tube ceilings







