

ALBANY DOOR SYSTEMS IN ACTION

M&I Re-Coil-Away[™] Bears Down in the Windy City



Chicago's AON Center, the third tallest building in the United States behind the Sears Tower and the Empire State Building and one of the tallest buildings in the world, needed a reliable tight sealing door at the entrance and exit to the skyscraper's five-floor heated underground parking facility. AON Center chose Albany Door Systems' M&I Re-Coil-Away, "The World's Toughest Roll-up Door."

AON Center's previous rolling steel parking garage doors were constantly breaking down, opened and closed very slowly, and provided inadequate sealing. The doors were often left open in the winter due to mechanical malfunctions allowing the Windy City's cold to penetrate. Consequently, heat loss was a major issue, as was building security.

The springless M&I Re-Coil-Away doors installed at AON Center operate with fewer wear parts and require far less maintenance. Because of the M&I Re-Coil-Away's superior reliability, AON Center is now able to keep their parking garage doors closed when not operating for traffic resulting in improved security and enhanced energy conservation. Opening speeds of 30" per second allow vehicles to pass through the doorways much more quickly than before improving safety and further enhancing energy savings. Additionally, Albany's patented Windlok and guide system keeps the doors sealed tight providing superior protection against the city's swirling winter winds.





For more information about Albany Door Systems and our complete line of High Performance Industrial Doors, please contact us by phone or mail, or visit us online at our new web home.