

ALBANY DOOR SYSTEMS' RE-COIL-AWAY DOOR IS A PROVEN PERFORMER IN WASTEWATER PLANTS

In 1995 Albany Door Systems installed two of our tough, low maintenance rubber doors at the *Franklin New Hampshire Wastewater Treatment Center*. After six years, the Albany Re-Coil-Away doors continue to perform well even in the extreme conditions found in the wastewater treatment facility. The doors show no sign of corrosion and deterioration. The Re-Coil-Away rubber door can take a hit! In fact, our customer's have told us that the doors are frequently impacted by loading trucks and they are up and running in minutes without expensive replacement parts or repairs.

Metal doors can buckle under the slightest contact. Our Re-Coil-Away door comes standard with a break-away bottom beam and 6mm-rubber curtain that ensures durability and dependability in all type of environments. In addition, the Re-Coil-Away's heavy duty curtain panels are "guaranteed for life" and will withstand wind speeds of up to 88 mph in a closed position.

Sludge areas produce extreme odors. Our patented windlok and guide system provides a near airtight seal with no air filtration between environments, keeping odors contained within the building.

Sludge storage rooms are highly corrosive to metal components. Metal doors simply corrode away after a few short years. The metal doors we replaced in the *Franklin Wastewater Plant* were severely weakened by corrosion. Albany Door Systems' Re-Coil-Away doors do not corrode and with proper maintenance can last indefinitely.

Learn first hand how Albany Door Systems' high-performance doors will improve productivity and environment control within your facilities. We will be glad to provide you with more information on our Re-Coil- Away high performance door. Please contact one of our industrial door experts:

