

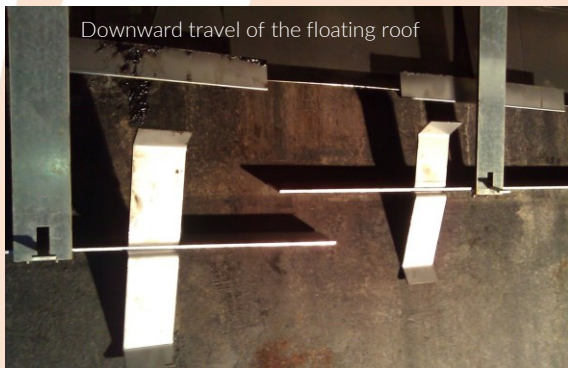


ONE Wax Scrapers are designed to reduce wax build-up on the tank shell by continuously scraping the shell during floating roof movement.

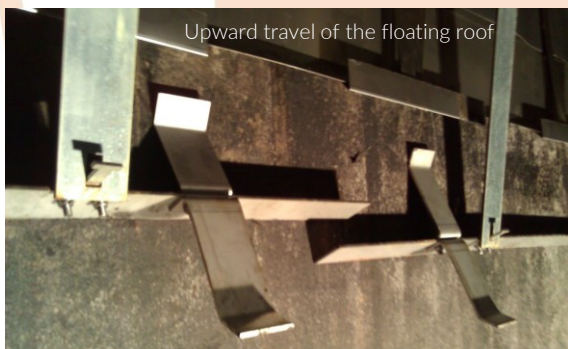
The ONE Wax Scrapers operate bi-directionally, enabling an optimized scraper angle during both upward and downward roof travel.

Key Performance Features

- ✓ Spring-loaded bi-directional roof-mounted wax scraper system.
- ✓ Designed to reduce wax build-up on the tank shell during floating roof movement.
- ✓ Optimized scraper angle during both upward and downward roof travel.
- ✓ Working range $R(-X/+3X)$.
- ✓ Scraper blade radius customized to the actual tank diameter.
- ✓ Stainless steel scraper blades and scraper skids.
- ✓ Electrically conductive stainless steel scraper assembly.
- ✓ Designed for low-maintenance operation and long service life under specified service conditions.
- ✓ Fast and straightforward installation.
- ✓ Turnkey installation service available by WLI's qualified field service team.



Downward travel of the floating roof



Upward travel of the floating roof

