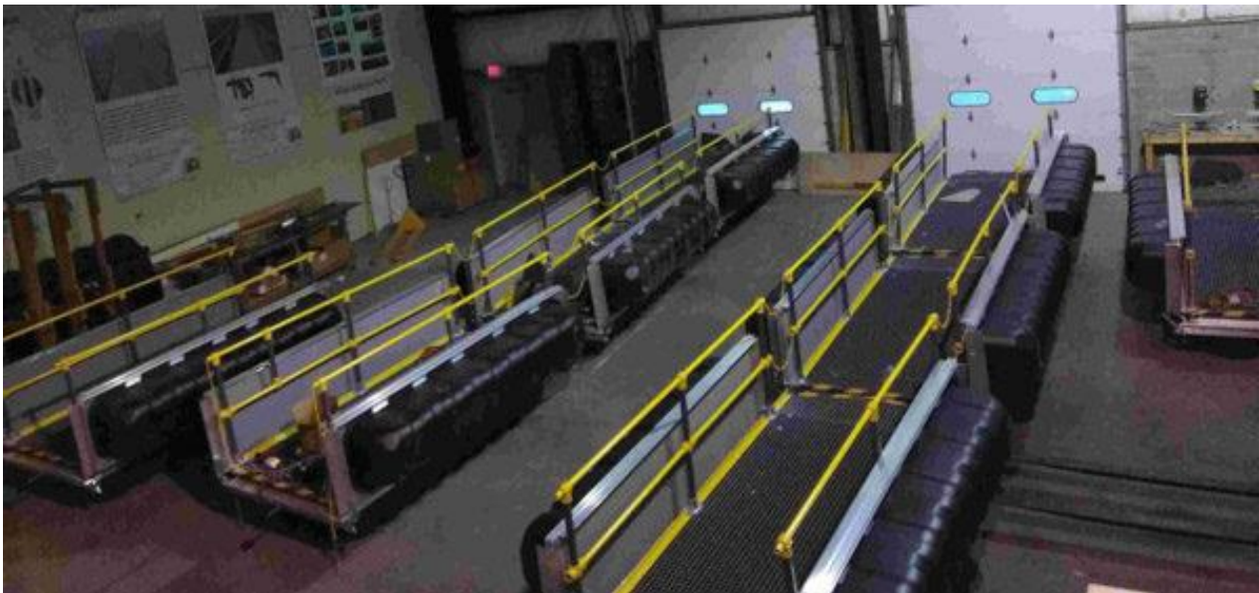


FOLDING & PIVOT HIGH BUOYANCY WALKWAY PROJECT : MULTIPLE FLEXIBLE PONTOONS FOR TAILINGS DEPOSIT URANIUM MINE NORTHERN CANADA

Due to the complexities in handling heavy Uranium Tailings deposit, Xrosswater with the assistance of Paterson & Cooke consulting engineers, implemented the pivot walkway to deposit the tailing in an arc pattern around the tailings dam. This ensures the tailings are deposited / stacked evenly over the area of the tailings pond without pyramid peaks and troughs.

Xrosswater delivered over 120m of pivot walkways located at different points around the pond. Delivered Fully Assembled via truck from our assembly factory in Delaware, using Ice Roads through Northern Saskatchewan to mine location near Northern Territories Border.



15 meter of pivot walkway with additional high buoyancy floats folded to the side

XROSSWATER GmbH

Industrial Marine floating walkways

