



Case Study

Hose Support Arms

Project & Problem

A large UK pharmaceutical processing depot was installing a new tanker delivery bay. They wanted the installation to be as safe and clean as possible, reducing the risk of costly clean-ups or injuries from trips or strains caused by lifting heavy hoses. Buckley Industrial, in partnership with Action Sealtite, supplied Hose Support Arms with 3" Composite Hoses, fitted with Todo Dry Break and Breakaway Couplings.

Solution & Benefits

Hose Support Arms are designed to support the weight of hoses and couplings in industrial applications. They significantly reduce manual handling, eliminate trip hazards, improve hygiene, and provide safer hose storage. By prolonging the life of the hose assembly, they also offer long-term cost savings.

Outcome

There has been a significant reduction in maintenance costs for both the hoses and the fittings. Based on these savings alone, it is assumed that the arms will pay for themselves within one year. More importantly, there have been no reported trips or injuries. This improvement is a direct result of the hoses being lifted off the floor, with their weight now fully supported by the arms.

Contact Us

Contact us via the details below for more information or to arrange a free, no obligation site visit.

