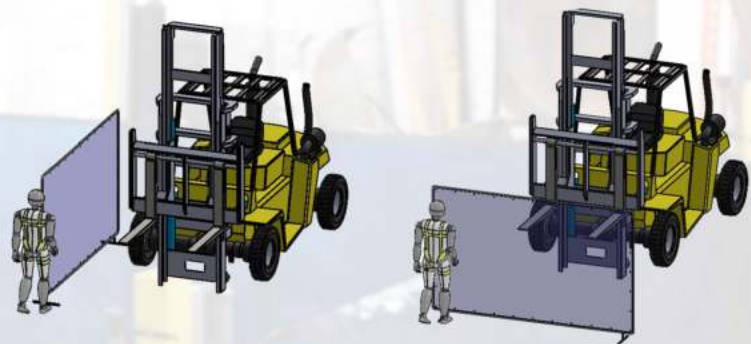
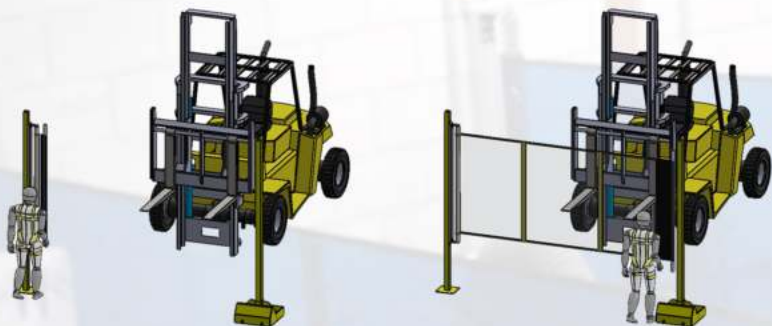


RETRACTABLE WELD SCREEN VS TRADITIONAL WELD SCREEN COMPARISON CHART



STORAGE



MINIMAL STORAGE

Floor space is minimized when stored.
98% less floor space required.
(when comparing RWS mounted to wall vs traditional 10'W x 2 (20') weld screen)

INEFFICIENT STORAGE

Takes a lot of floor space to store Traditional Weld Screens. Not very flexible and doesn't come apart.

STABILITY



RELIABLE STABILITY

With improved stability on the posts, the RWS won't topple or fall over with contact. Fixed Posts and Mobile posts provide similar stability and ensure that your workspace is safe.

UNRELIABLE STABILITY

The Traditional Weld Screen is a safety hazard in the workplace. With the touch of a forklift or an employee tripping, the Traditional Weld Screen may topple over.

DYNAMICS



CUSTOMIZABLE

The Retractable Weld Screen is fully customizable and includes unlimited configurations that can be easily combined with additional Retractable Weld Screens. The RWS stores/retracts in seconds and expands up to 20 Ft.

STANDARD

The Traditional Weld Screen comes in a standard design that isn't dynamic and takes up floor space when combining multiple weld screens.

LONGEVITY



LIFETIME USAGE RATING

Rated for 500,000 cycles. Weld shade replaceable if damaged.

LOW USAGE RATING

Low product life expectancy.