# 888L LOADING ARM LOCKDOWN ASSEMBLY

OPW Engineered Systems has designed its new 888L Loading Arm Lockdown Assembly to provide additional control of the loading arm during loading and unloading operations, while also enabling the system to maintain a full range of motion. Two mounting options—Cable Release and Manual Release—also offer the versatility required in diverse loading/unloading applications.



#### **FEATURES & BENEFITS**

# **Easy, Precise Adjustment**

A simple turn of adjusting bolt provides finite adjustment to tune your loading arm to the desired balance point

#### No Special Tools Required

Requires only a standard socket wrench

#### Wide Range of Motion

Up to 110° of motion (70° up and 40° down)

#### Stable Balancing

Through the entire range of motion

#### Safe, Robust Design

Tested under full-load conditions for more than 100,000 cycles with no degradation in performance



The availability of numerous mounting options enables the operator to incorporate the 888L Loading Arm Lockdown Assembly in a variety of applications, which can range from

the transfer of very viscous liquids to those that involve extremely heavy loads. This capability helps ease operation in loading/unloading applications that demand longer reaches, larger pipe sizes and the ultimate in operator safety.

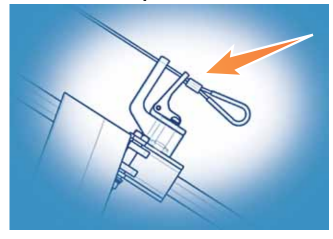




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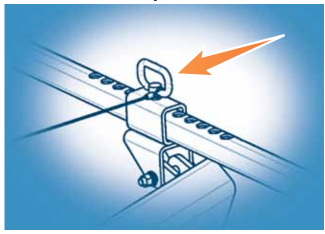
# **AVAILABLE IN TWO MOUNTING OPTIONS**

# **Cable Release Option**



The Cable Release mounting option, which is available with a cable up to 69 inches long, prevents material collection within the brake-release handle.

# **Manual Release Option**



The Manual Release mounting option relies on a pin to lock the loading arm in place when dealing with heavy loads.

Both mounting options are compatible with right- or left-handed loading arms and enable the loading-arm system to maintain a full range of motion.

### **SELECTION GUIDE**

