

# air:**LINQ**



Strong, robust design for safe and secure transit eliminates undesired air hose separations. Three heavygauge, easy-to-use fasteners and safe 3-point securement insures tightness while in service.



## air:LINQ ARM

- Slim sweeping design to avoid interference
- Dovetail for one-man installation
- Arm includes hole for universal hose-support strap
- Cross section & geometry are designed for strength to meet high load requirements

# **FEATURES & BENEFITS**

- · Head & arm are separate for light-weight, easy application
- · Slim design avoids end sill contact
- Conditionally approved per AAR Specification S-060 and S-4021
- One-man installation
- Can accommodate hex or huck fasteners
- · Customizable handle angle and bar length

# **VERSATILE DESIGN**

Stucki airLINQ's are typically applied to any freight car with a long shank coupler. Standard coupler length is 60in. while longer models stretch all the way to 69".

#### This includes car types such as :

- Autoracks
- Box Cars
- Longitudinal Coil Cars
- Transverse Coil Cars
- Flat Cars

0

- Bulkhead Flats
- Center Beam Cars

www.stucki.com Cofic: 412-424-0560 sales@stucki.com 360 Wright Brothers Dr. Moon Township, PA 15108

#### Stucki air:LINQ™





## air:LINQ Mount Head

- Slim sweeping design to avoid interference with anything on car
- Clamping effect for high strength in application
- Austempered part for strength & to resist vibration wear
- Third mounting hole to locate part, helps provide for one-man installation
- Mount head is separate from arm for future F-coupler interchangeability application
- Lock nuts inhibit loosening of mount head
- Easy-to-use locking fasteners

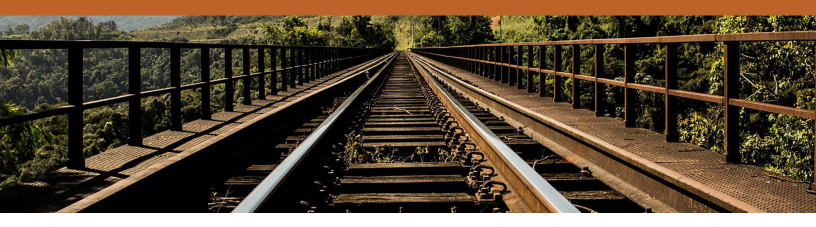


## air:LINQ Insert

- Slim design to fit any E or E/F Coupler
- Clamping for strength in application
- Austempered part for strength & to resist vibration wear
- Huck bolt or standard hex can be used



**Bracket for alternate EOT attachment** 





www.stucki.com
Ofc: 412-424-0560
sales@stucki.com
360 Wright Brothers Dr. Moon Township, PA 15108