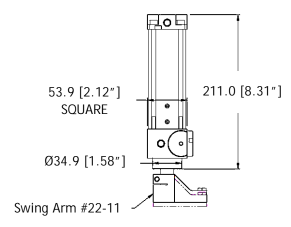
Quadloc® Model 4422 Comparison Sheet

THE MORE COMPACT QUADLOC® MODEL 4422



406.7 [16.0"] 120.0 [4.72"] Ø76.0 [2.99"]

LEADING COMPARABLE COMPETITOR

- No design time necessary because it's an all-in-one locking swing arm clamp
- Stays locked through loss of power
- Only one accessory (Swing Arm #22-11)
 needed
- 250lbs of clamp force at 60psi
- 500lbs of holding force regardless of clamping force, with or without air
- Independent rotate that requires no extra clearance
- Swing stroke None
- Clamping stroke 5.8mm
- Total Weight 4.9lbs
- Total price \$2,387 / EA.

- Significant design time required to create a locking swing arm clamp
- Requires multiple components (Cylinder, Rod Locks, Cam Rotating Shaft Assembly, Adapters, Couplers, Swing Arm, etc..) to create a locking swing arm cylinder
- 260lbs of clamping force at 60psi
- Holding force of 450lbs with loss of air only
- Extra clearance required due to its cam slot rotate
- Swing stroke 25mm
- Clamping stroke 5.0mm
- Total Weight 26.5lbs
- Total price \$4,240 / EA.