

HOIST RINGS

AVAILABLE EXCLUSIVELY ONLINE AT WWW.CARRLANE.COM

The following hoist ring selections may be found online in the product catalog at carrlane.com



FORGED ROAD-PLATE SWIVEL HOIST RINGS*

These hoist rings have a shorter, larger-diameter bolt, ideal for lifting heavy plates. **Patent no. 4,570,987, no. 4,641,986, no. 5,405,210** and others pending.



FORGED WELD-MOUNT SWIVEL HOIST RINGS*

These hoist rings mounted by welding. **Patent no. 4,570,987, no. 4,641,986, no. 5,405,210** and others pending.



HEAVY-DUTY SUPER-COIL™ SWIVEL HOIST RINGS*

These hoist rings are furnished with a coil bolt, and are ideal for temporary attachment to steel structures and construction material. **Patent no. 4,570,987, 4,641,986, 5,405,210, 5,732,991**, and others pending.



FORGED SWIVEL LIFT PLATES

These swivel hoist rings have a center through-hole instead of a bolt, for mounting with a custom anchoring system. **Patent no. 4,570,987, no. 4,641,986, no. 5,405,210** and others pending.



SHACKLE HOIST RINGS*

These swivel hoist rings are designed for permanent mounting on tooling and equipment. Forged alloy-steel shackle pivots 180 degrees and swivels 360 degrees simultaneously to allow lifting from any direction. **Patent no. 5,823,588.**



FAST-LOK™ PLATE LIFTING SYSTEM

Plate-lifting system with a weld-on base and totally removable shackle assembly, allowing the plate surface to remain totally free of obstructions. Patent pending. FEATURES: Fast-Lok™ Clevis, Fast-Lok™ Base, Forged Anchor Shackle, Fast-Lok™ Detent Pin.



SCISSOR-LOK™ PLATE LIFTING SYSTEM

Plate-lifting system with a weld-on base and totally removable shackle assembly, allowing the plate surface to remain total free of obstructions. Patent pending, FEATURES: Scissor-Lok™ Tool, Fast-Lok™ Base, Forged Anchor Shackle, and Fast-Lok™ Detent Pin.

HOIST RING ACCESSORIES — AVAILABLE EXCLUSIVELY ONLINE:



RENEWAL ROAD PLATES ROUND



RENEWAL ROAD PLATES SQUARE

*Forged alloy-steel shackle pivots 180 degrees and swivels 360 degrees simultaneously to allow lifting from any direction.