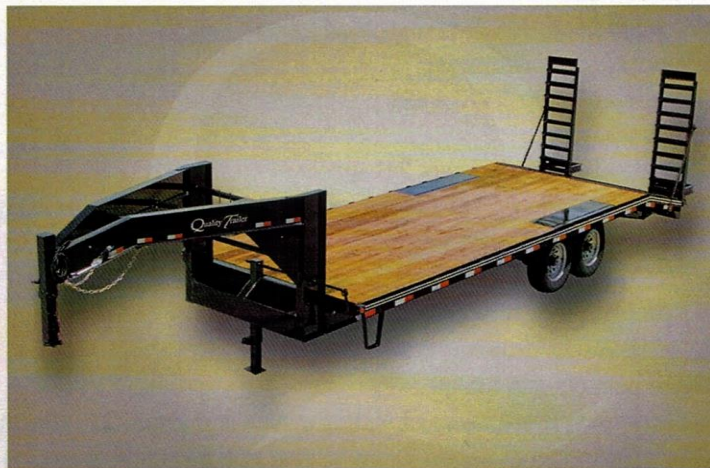


## GENERAL DUTY - 8" I-BEAM

- Treated wood deck
- 96" wood deck, 101.5" to outside of rubrail
- 10" I-beam uprights, 8" I-beam neck with tool tray between uprights
- 5' swing up ramps with support foot
- 2 5/16 adjustable gooseneck coupler
- 12,000 lb. drop foot jack
- Stake pockets and rubrail, self-charging break away kit, safety chains and skip DOT reflective tape
- All rubber mounted sealed beam lighting with conventional wiring with gel filled connectors
- Primed, 2 coats of automotive grade acrylic enamel, pin striped

| SIZE | PRICE |
|------|-------|
|      |       |



### 10,000 GVWR 8" I-BEAM 20' (16'+4')

- 5,200 lb. braking axles with 4 wheel brakes
- Double eye spring suspension
- ST225/75R15 LRD 8 ply rating Castle Rock Radial tires
- 8" I-beam frame (W8 x 10)
- 4" flat side rails
- 3" channel cross members 24" spacing
- Metal plate over wheels for lowest possible loaded deck height (30")

### 12,000 GVWR 8" I-BEAM 24' (20'+4')

- 6,000 lb. braking axles with 4 wheel brakes
- Double eye spring suspension
- ST235/80R16 LRE 10 ply rating Castle Rock Radial tires
- 8" I-beam frame (W8 x 10)
- 4" flat side rails
- 3" channel cross members 24" spacing
- Metal plate over wheels for lowest possible loaded deck height (33")

### 14,000 GVWR 8" I-BEAM 24' (20'+4')

- 7,000 lb. braking axles with 4 wheel brakes
- Slipper spring suspension
- ST235/80R16 LRE 10 ply rating Castle Rock Radial tires
- 8" I-beam frame (W8 x 10)
- 4" flat side rails
- 3" channel cross members 24" spacing
- Metal plate over wheels for lowest possible loaded deck height (33")

## GENERAL DUTY AND PROFESSIONAL GRADE G OPTIONS

- Cleated dovetail • Pop-up dovetail • Lay flat - wedge shaped ramps (5 foot dovetail only)
- Third lay flat ramp • Spring Assist on ramps
- Heavy duty split gate with spring assist • Third ramp

- Dual jacks • Dual speed jacks
- Spare tire and wheel • Spare Mount
- Upgrade to all steel belted load range "G" tires (Pro Only)

## GENERAL DUTY G OPTIONS

- LED lighting
- Lockable lid on tool tray