

**Model:**5th Axle Attachment **Capacity in tons:** 65

## 1. DESIGN PARAMETERS

Type Flip-up & removable

Framework Fabricated

Suspension 30,000# Ridewell air ride

Axle attachment connections Attachment to be equipped with top and bottom connecting ears, pin tubes with

bolts and nuts, shims, chrome tapered connecting pins, air and electrical

connections

Axle capacity 25,000# - GAWR 24,700# Brakes 16-1/2" x 7" air actuated

Wheels Ten (10) stud; 285.75mm B.C. aluminum/steel disc hub piloted system with oil

seals, inner wheels steel with outer aluminum wheels polished

Anti-lock brake system None

Tires Four (4) 275/70R22.5 (H) 16PR radials

Bridge width 8'-6"

Axle frame height 41" main beams; 37" bolsters

Half bolster With flag holder slots Lash rings 2 at rear (bent style)

Lights and wiring 12 volt system with the following:

All lights to be LED excluding license plate light All marker/I.D. lights to be 3/4" bullet style

4 combination (2 PER SIDE) stop/turn/tail and back-up lights, back-up lights wired

to switch on marker light circuit Strobe lights with switch at rear Wire for battery back-up

Paint Standard Talbert black, R Cure 800 series paint with ZINC RICH

Mudflaps Talbert anti-sail

Additional design specifications 1) Reinforced for use as a 5th axle attachment in a 3+2 spread

2) 2 rubber bumpers on top

3) 60" axle spacing

4) Over ride chains

5) Liquid filled air gauge in curb side air bag with decal

6) Estimated weight = 2,950#

Compatibility With 65SA/70CC trailer (ref. SN43835)

With 4th intermediate axle attachment (ref. SN43836)

With E2 Nitro (ref. AN610