

Hale Trailer Brake & Wheel 032875-032880

HYDRAULIC DETACHABLE GOOSENECK	
MODEL	RTN55TD3-PS TRAILER
TONS CAPACITY	55 IN ANY 16'
CONSTRUCTION	(4) I-BEAM, CAMBERED, T-1 STEEL
CUSTOM/PAVER SPECIAL	TAPERED FRONT BEAMS (8-3/8" DEEP)
PLATFORM WIDTH	8'-6"
PLATFORM LENGTH	24' (MUST HOLD 53' O.A.L.), NOT TO EXCEED 43'-0" FROM THE 84" KINGPIN TO THE CENTER OF THE 2ND AXLE
PLATFORM HEIGHT/ROAD CLEARANCE	22"/6"
CROSSMEMBER SPACING	ON 20" CENTERS
AUXILIARY CROSSMEMBERS	ON 10" CENTERS (OUTSIDE MAIN BEAMS)
FRONT FOLDING RAMPS	41" LONG-WOOD FILLED-ADJUSTABLE
FRAME REINFORCEMENT	FOR FUTURE 4TH CLOSE COUPLED AXLE
HYDRAULIC SYSTEM	FROM TRACTOR WET LINE
GOOSENECK	NON-GROUND ENGAGING REMOVABLE-HI LIFT
GOOSENECK SUPPORT CYLINDER	HYDRAULIC
GOOSENECK CONNECTION	PIN & STIRRUP TYPE W/VERTICAL AIR LOCK PIN
FIFTH WHEEL HEIGHT (50" LOADED)	48"-50"-52"-54"-56" LOADED (ADJUSTABLE)
SWING CLEARANCE	108" & 84" DUAL KING PIN SETTINGS
1/8" ALUMINUM TOP COVER	OVER GOOSENECK AREA
AIR BRAKES	16.5" X 7" W/AUTO SLACKS & OUTBOARD DRUMS
ANTI-LOCK BRAKES	NONE (TRAILER GVWR EXCEEDS 120,000#)
SPRING BRAKES	ON ONE AXLE
AXLES	(3) 25,000#, 3/4" WALL
TIRES	(12) 275/70R22.5 (H)
ALUMINUM WHEELS (POLISHED OUTERS)	& STEEL DISC INNERS, 10-HOLE, HUB PILOTED, 8.25" X 22.5"
SUSPENSION	RIDEWELL AIR RIDE W/50" AXLE SPACING
SUSPENSION .	+3/-3 HEIGHT CONTROL, AUTO/MANUAL

MANUAL EXHAUST VALVE	ON ALL AXLES
AXLE AIR LIFT	ON 3RD AXLE
LIGHTS	L.E.D. TRUCK-LITE RUBBER SEALED SYSTEM
BATTERY BACK-UP	REAR WARNING LIGHTS WITH RECHARGABLE BATTERY FLASH ALL LIGHTS W/SWITCH FOR STROBES WHEN TRAVELING
3RD TAILLIGHT PACKAGE	AMBER L.E.D. STROBES FOR WARNING LAMPS
AIR & ELECTRICAL	@REAR FOR FUTURE 4TH AXLE
LASH RINGS	(16) TOTAL- 6-PER SIDE (BENT STYLE), 1-EACH BOLSTER END (FLAT STYLE)
EXTENSION BRACKETS (OUTRIGGERS)	12" SWINGING/REMOVABLE W/DBL HOOK-ON
DECKING	1-1/2" APITONG-FULL WIDTH
PAINT	GLOSS BLACK(2-PART URETHANE)
CHAIN HOOK & FLAG HOLDER SLOTS	ON BOLSTERS
STORAGE BASKET	(1) 2ND SECTION FROM FRONT
REAR DECK	OPEN BOOMWELL W/ 1-1/2" APITONG OVER TIRES ONLY
SPECIAL BUCKET TROUGH	69" FORWARD OF SLOPE AND CLEAR THROUGH TO 1ST AXLE
REAR SLOPE (MAIN TO REAR DECK)	3:1 18.64 DEGREE WOOD FILLED (OPEN CENTER)
ROLLER STOP@REAR	4" HIGH, WIDTH OF MAIN BEAMS