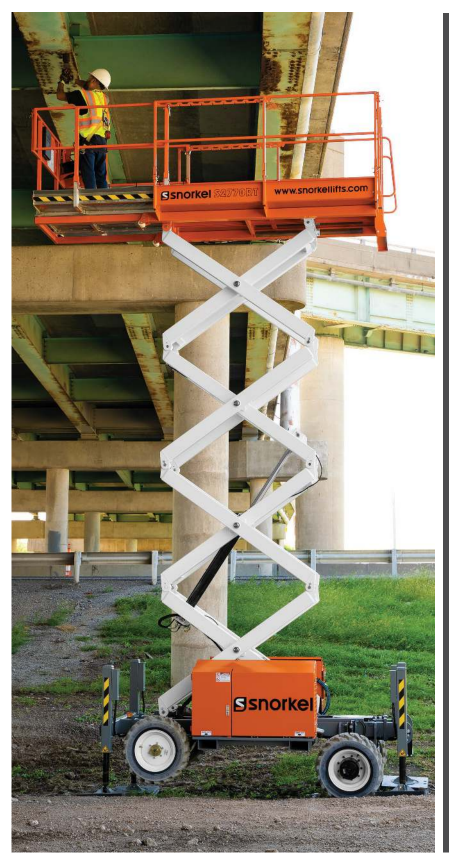
S2770RT/S3370RT/S3970RT COMPACT ROUGH TERRAIN SCISSOR LIFTS



- Compact diesel rough terrain scissor lifts
- Excellent rough terrain performance
- Hydraulic outriggers with automatic levelling
- Roll-out deck extension for extra reach
- Ideal for outdoor work in confined spaces



COMPACT RT SCISSOR LIFTS S2770RT/S3370RT/S3970RT

DIMENSIONS	\$2770RT	\$3370RT	S3970RT	
Max. working height	33 ft	39 ft	45 ft	
Max. platform height (A)	27 ft	33 ft	39 ft	
Platform size (stowed) (B)	9 ft 8 in x 5 ft 2 in			
Platform size (extended) (C)	13 ft 1 in x 5 ft 2 in			
Extension deck length	4 ft	4 ft	4 ft	
Overall width (D)	5 ft 10 in	5 ft 10 in	5 ft 10 in	
Overall length (E)	11 ft	11 ft	11 ft	
Stowed height (F)	8 ft 7 in	9 ft	9 ft 8 in	
Min. height (guardrails folded)	6 ft	6 ft 6 in	7 ft	
Ground clearance	13 in	13 in	13 in	

PERFORMANCE

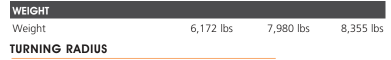
Max. drive height27 ft33 ft39 ftMax. wind speed28 mph28 mph28 mph28 mphMax. drive speed (stowed)2.8 mph2.8 mph2.8 mph2.8 mphMax. drive speed (elevated)0.3 mph0.2 mph0.2 mphMax. drive speed (elevated)0.3 mph0.2 mph0.2 mphRaise/lower time26/30 sec50/60 sec50/60 secGradeability35%35%35%Max. stabilizer levelling, front to rear6°6°6°Max. stabilizer levelling, side to side10°10°10°Inside turning radius8 ft 10 in8 ft 10 in8 ft 10 inOutside turning radius16 ft 3 in16 ft 3 in16 ft 3 inTires27 x 10.5 -15, non-marking foam filledControlsproportional joystick					
Max. wind speed28 mph28 mph28 mphMax. drive speed (stowed)2.8 mph2.8 mph2.8 mph2.8 mphMax. drive speed (elevated)0.3 mph0.2 mph0.2 mphMax. drive speed (elevated)26/30 sec50/60 sec50/60 secGradeability35%35%35%Max. stabilizer levelling, front to rear6°6°6°Max. stabilizer levelling, side to side10°10°10°Inside turning radius8 ft 10 in8 ft 10 in8 ft 10 irOutside turning radius16 ft 3 in16 ft 3 in16 ft 3 irTires27 x 10.5 -15, non-marking foam filledControlsproportional joystick	Platform capacity (SWL)	1,250 lbs	1,000 lbs	771 lbs	
Max. drive speed (stowed)2.8 mph2.8 mph2.8 mphMax. drive speed (elevated)0.3 mph0.2 mph0.2 mphMax. drive speed (elevated)0.3 mph0.2 mph0.2 mphRaise/lower time26/30 sec50/60 sec50/60 secGradeability35%35%35%Max. stabilizer levelling, front to rear6°6°6°Max. stabilizer levelling, side to side10°10°10°Inside turning radius8 ft 10 in8 ft 10 in8 ft 10 inOutside turning radius16 ft 3 in16 ft 3 in16 ft 3 inTires27 x 10.5 -15, non-marking foam filledControlsproportional joystick	Max. drive height	27 ft	33 ft	39 ft	
Max. drive speed (elevated)0.3 mph0.2 mph0.2 mphRaise/lower time26/30 sec50/60 sec50/60 secGradeability35%35%35%Max. stabilizer levelling, front to rear6°6°6°Max. stabilizer levelling, side to side10°10°10°Inside turning radius8 ft 10 in8 ft 10 in8 ft 10 inOutside turning radius16 ft 3 in16 ft 3 in16 ft 3 inTires27 x 10.5 -15, non-marking foam filledControlsproportional joystick	Max. wind speed	28 mph	28 mph	28 mph	
Raise/lower time26/30 sec50/60 sec50/60 secGradeability35%35%35%Max. stabilizer levelling, front to rear6°6°6°Max. stabilizer levelling, side to side10°10°10°Inside turning radius8 ft 10 in8 ft 10 in8 ft 10 inOutside turning radius16 ft 3 in16 ft 3 in16 ft 3 inTires27 x 10.5 -15, non-marking foam filledControlsproportional joystick	Max. drive speed (stowed)	2.8 mph	2.8 mph	2.8 mph	
Gradeability35%35%35%Max. stabilizer levelling, front to rear6°6°6°Max. stabilizer levelling, side to side10°10°10°Inside turning radius8 ft 10 in8 ft 10 in8 ft 10 inOutside turning radius16 ft 3 in16 ft 3 in16 ft 3 inTires27 x 10.5 -15, non-marking foam filledControlsproportional joystick	Max. drive speed (elevated)	0.3 mph	0.2 mph	0.2 mph	
Max. stabilizer levelling, front to rear6°6°6°Max. stabilizer levelling, side to side10°10°10°Inside turning radius8 ft 10 in8 ft 10 in8 ft 10 inOutside turning radius16 ft 3 in16 ft 3 in16 ft 3 inTires27 x 10.5 -15, non-marking foam filledControlsproportional joystick	Raise/lower time	26/30 sec	50/60 sec	50/60 sec	
Max. stabilizer levelling, side to side10°10°10°Inside turning radius8 ft 10 in8 ft 10 in8 ft 10 in8 ft 10 inOutside turning radius16 ft 3 in16 ft 3 in16 ft 3 in16 ft 3 inTires27 x 10.5 -15, non-marking foam filledControlsproportional joystick	Gradeability	35%	35%	35%	
Inside turning radius8 ft 10 in8 ft 10 in8 ft 10 inOutside turning radius16 ft 3 in16 ft 3 in16 ft 3 inTires27 x 10.5 -15, non-marking foam filledControlsproportional joystick	Max. stabilizer levelling, front to rear	6°	6°	6°	
Outside turning radius16 ft 3 in16 ft 3 in16 ft 3 inTires27 x 10.5 -15, non-marking foam filledControlsproportional joystick	Max. stabilizer levelling, side to side	10°	10°	10°	
Tires 27 x 10.5 -15, non-marking foam filled Controls proportional joystick	Inside turning radius	8 ft 10 in	8 ft 10 in	8 ft 10 in	
Controls proportional joystick	Outside turning radius	16 ft 3 in	16 ft 3 in	16 ft 3 in	
	Tires	27 x 10.5 -15, non-marking foam filled			
Drive system 4 wheel drive	Controls	proportional joystick			
	Drive system	4 wheel drive			

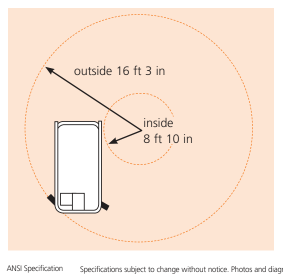
POWER

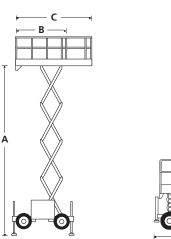
©Snorkel 2020

Power source

Kubota D-902 water cooled diesel 22.5 hp - Tier 4 Final











STANDARD FEATURES

- 4 wheel drive •
- Roll-out deck extension
- 4 hydraulic stabilizers with automatic leveling
- Non-marking foam filled tires
- Proportional controls
- Power line to platform
- Drive motion alarm
- Descent alarm
- Fold-down guardrails
- Flashing amber lights (2)
- Articulating axle •
- Hour meter & on-board diagnostics display
- Manual lowering valve •
- Dual lanyard attachment points
- 2 year parts & labor, 5 year structual warranty
- ANSI compliant

OPTIONS

- Special paint colors
- Hydraulic generator 110V 2kW
- Dual fuel
- Nylon spreader pads (set of 4)
- Environmental hydraulic oil
- Cold weather package (block heater + battery warm up)



P.O. Box 1160 St.Joseph, MO 64502-1160, USA Tel: 1 (785) 989-3000 Toll-free: 1 (800) 255-0317 Fax: 1 (785) 989-3070 Email: sales.usa@snorkellifts.com

Specifications subject to change without notice. Photos and diagrams in this brochure are for promotional purposes only. Refer to appropriate Snorkel operators manual for detailed instructions on the proper use and maintenance

COM