

• Easy to Use • Easy to Move • Reach the Stock You Need • See Opposite Page for Photos & Descriptions

Design Features

SAFETY ENGINEERED

Railed platform deck on top of all-welded construction allows working a large area from a secure, steady platform. Step-Lock holds the entire unit where you want it ... no rolling when user is on the deck.

REACHES HIGH SHELVES

With an average eye level of nine feet on the RW-SH-5-TR or 10 1/2 feet on the RW-SH-6-TR, the user can easily reach high shelves or racks that are beyond the capacity of most trucks.

SPECIFICATIONS —

Dimensions in inches, weight in pounds.	Model Number Price	RW-S-3-1 \$507.51	RW-S-4-1 \$568.85	RW-S-3-1LD \$509.37	RW-DT-1 \$538.18
Width, overall		20	20	20	20
Length, overall		45	45	45*	45
Height, overall		50	50	50	50
Height, top step		30	30	31	30
Height, top shelf		38	38	30	30†
Average maximum eye level		90	90	90	90
Shelf, top		19 1/2 x 31 1/2	19 1/2 x 31 1/2	19 1/2 x 34	19 1/2 x 31 1/2
Shelf, center		—	19 1/2 x 31 1/2	—	—
Shelf, bottom		19 1/2 x 39 1/2	19 1/2 x 39 1/2	19 1/2 x 39 1/2	19 1/2 x 39 1/2
Flange clearance (between shelves)		28 1/2	13 1/2	20 1/2	22
Steps		4 1/2 x 17	4 1/2 x 17	4 1/2 x 17	4 1/2 x 17
Net weight		55	68	58††	64
Shipping weight (estimated)		65	78	68††	74
Load capacity, load at rest		500	500	500	500

(any shelf capable of bearing total load capacity)

Material — satin-finish aluminum, 1/2" sheet and 1/2" IPS pipe.

Casters — 5", corner-mounted, 2 fixed, 2 swivel on ladder end.

*61" with optional extension †8 1/2" deep tray ††Add 3 lbs. for optional shelf extension

RUGGED CONSTRUCTION

Natural satin finish non-rusting aluminum alloy is 1/2-inch sheet and angle stock with 1/2-inch IPS pipe. All-welded construction with reinforced stress points insures low maintenance and long life. Spring-lift ladder is aligned and bolt-mounted in adjustable guides. User's weight depresses and holds ladder to floor for firm, positive bearing. Steps are specially extruded for strength and safety. Other quality features that reduce impact, noise and wear include Delrin ladder guide sleeves, rubber bumper stops, ladder feet plugs and rubber tips, ball-bearing caster swivels and wheels with non-marking rubber tires and shimmy dampeners.

OPTIONS:

- Add for Optional Writing Shelf All Units
- Add for Hi-Grip "Sand" Steps / step
- Add for Anti Static Drag Chain
- Add for Push Handle

SPECIFICATIONS — PRICES — RW-AL-1

Dimensions in inches, weight in pounds	Model RW-AL-1 \$1,293.86
Width, overall	28 1/2
Length, overall, ladder erected	46 1/2
Length, top section folded down	66 1/2
Height, overall, ladder erected	103
Work tray fully extended	136 1/2
Height with top section folded down	79
Height, top step and standing platform	90
Average maximum eye level	160
Work tray size	12x23 1/2
Top shelf size	16 1/2 x 20 1/2
Bottom shelf	28 1/2 x 42
Clearance, bottom shelf (above tank)	31 1/2
Center frame to top shelf	29 1/2
(Center shelf may be acquired by placing plywood or other panel in center angle frame)	
Steps	4 1/2 x 17
Weight, truck, ballast tank empty	149
Weight, truck, ballast tank full	319
Shipping weight (estimated)	169
Load capacity, load at rest	500

Material — satin-finish aluminum, 1/2" sheet and 1/2" IPS pipe. • Casters — 5" non-marking tires, ball-bearing, corner-mounted, swivels on ladder end.

SPECIFICATIONS — PRICES

Dimensions in inches, weight in pounds.	Model Number Price	RW-SH-6 \$715.72	RW-SH-6WM \$770.56	RW-SH-6WM-1 \$790.08	RW-S-5-1 \$633.92	RW-S-5-2 \$568.85	RW-S-6 \$666.45
Width, overall		21 1/2	21 1/2	21 1/2	20	20	21 1/2
Length, overall		49	49	49	45	45	49
Height, overall		65	65	65	71 1/2	71 1/2	71 1/2
Height, top step		50	50	50	50	50	50
Average maximum eye level		110	110	110	110	110	110
Top shelf size		21 1/2 x 26 1/2	21 1/2 x 26 1/2	21 1/2 x 26 1/2	19 1/2 x 31 1/2	19 1/2 x 31 1/2	21 x 37
Center shelf size		21 1/2 x 36 1/2	21 1/2 x 36 1/2	21 1/2 x 36 1/2	19 1/2 x 31 1/2	—	21 x 37
Bottom shelf size		21 1/2 x 45	21 1/2 x 45	21 1/2 x 45	19 1/2 x 39 1/2	19 1/2 x 39 1/2	21 x 45
Shelf flange clearance, top		28 1/2	28 1/2	28 1/2	13 1/2	—	13 1/2
Shelf flange clearance, bottom		26 1/2	26 1/2	26 1/2	13 1/2	28 1/2	13 1/2
Height, top shelf		66	66	66	38	38	38
Steps		4 1/2 x 18 1/2	4 1/2 x 18 1/2	4 1/2 x 18 1/2	4 1/2 x 17	4 1/2 x 17	4 1/2 x 17
Top step only		4 1/2 x 18 1/2	8 x 18 1/2	8 x 18 1/2	—	—	—
Net weight		100	101	103	75	65	61
Shipping weight (estimated)		120	121	123	65	75	91
Load capacity at rest		500	500	500	500	500	500

(any shelf capable of bearing total load capacity)

Material — satin-finish aluminum, 1/2" sheet and 1/2" IPS pipe.

Casters — 5-inch, ball-bearing, non-marking tires, corner-mounted, swivels on ladder end.

Material — satin-finish aluminum, 1/2" sheet and 1/2" IPS pipe. • Casters — 5"

non-marking tires, ball-bearing, corner-mounted, swivels on ladder end.

SPECIFICATIONS — PRICES

Dimensions in inches, weight in pounds	Model Number Price	RW-SH-5-TR \$993.64	RW-SH-6-TR \$1,506.72	RW-S-7 \$785.43	RW-S-7-2 \$716.64
Width, overall		30 1/2	30 1/2	21 1/2	21 1/2
Length, overall		52	70	49	49
Height, overall		90	108	78	78
Height, top step		40	60	60	60
Height, standing platform		48	66	—	—
Height, top shelf		—	—	38	38
Height, work tray		—	—	78 - 95	78 - 95
Average maximum eye level		108	126	120	120
Top shelf size		—	—	21 x 37	21 x 37
Work tray size		—	—	21 x 21	21 x 21
Standing platform size		30 1/2 x 36	30 1/2 x 48 1/2	—	—
Center shelf size		—	30 1/2 x 57 1/2	21 x 37	—
Bottom shelf size		30 1/2 x 48 1/2	30 1/2 x 66 1/2	21 x 45	21 x 45
Shelf Flange Clearance		37 1/2	28 1/2 top 24 bottom	13 1/2	28 1/2
Steps		4 1/2 x 18 1/2	4 1/2 x 18 1/2	4 1/2 x 18 1/2	4 1/2 x 18 1/2
Net Weight		125	202	85	63
Shipping Weight		145	222	105	83
Load capacity at rest		500	1300	500	500

(Any shelf capable of bearing total load capacity.) Material — satin-finish aluminum, 1/2" sheet and 1/2" IPS pipe.

Casters — 5" non-marking tires, ball-bearing casters, corner-mounted, swivels on ladder end.