

# Yaun-Williams Rehandler Buckets

## Standard

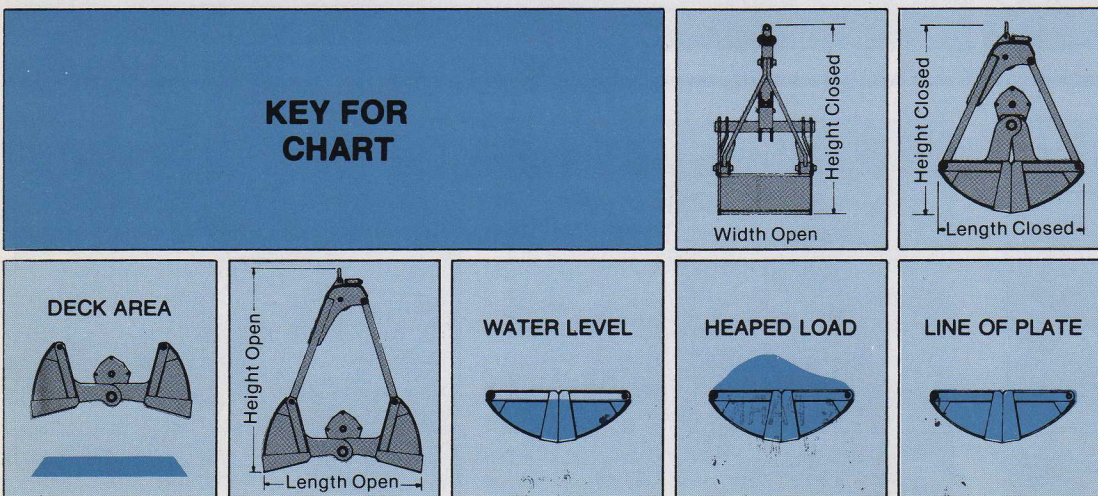
The Yaun-Williams standard rehandler clamshell bucket is designed to rehandle material such as sand, gravel and other free-flowing materials weighing a maximum of 100 lbs. per cubic foot. Anvil's Yaun-Williams standard rehandler clamshell buckets are also selected for rehandling from stockpiles and handling from or dumping into narrow enclosures, and are more efficient when penetration is preferable to clean-up ability.

### Standard features include:

1. All welded construction
2. Lips fabricated of T1 steel
3. Heat-treated alloy steel sheaves
4. Hardened guide rollers
5. Steel bushings
6. Alloy bronze sheave bushings
7. Hard surfaced corners
8. High strength alloyed pins and shafts
9. And Yaun-Williams rehandlers may be reeved with as few parts of the line as necessary to speed operation.

### Double Shaft Rehandler Clamshell Buckets

The single shaft design is considered the more standard, for slightly more difficult service or more severe operating conditions, the double shaft design is offered at slightly more cost. The double hinge pin construction minimizes head-room problems and allows greater reach.



Single Shaft

Rating (Yards)	Model Number	CAPACITIES:		DIMENSIONS:						CABLE:			WEIGHT:	
		water level, cu. ft.	plate line, cu. ft.	deck area sq. ft.	width outside, in.	length, open, in.	length, closed, in.	height, open, in.	height, closed, in.	sheaves in.	Cable size, in.	to reeve, ft./in. 3 part	to close ft./in. 3 part	bucket only (lbs.)
3/4	SR38S	8	11	13.4	31.5	63.5	50	84	68	12	1/2	20	11	1200
1/2	SR12S	11.3	15.8	15	31.5	71	55.5	87	72	12	1/2	21.5	12	1600
5/8	SR58S	15	21.9	18	32	77	59.5	91	75	12	1/2	23	13	1750
3/4	SR34S	15.6	22.2	22.8	35.5	92.5	64	91	76	12	5/8	24	13.5	2100
1	SR100S	22	31	24	38	92.5	72	110	92	14	3/4	27	15.5	2700
1 1/4	SR114S	27.6	37	26.8	38	101.5	76	113	94	14	3/4	27.5	16	2950
1 1/2	SR112S	34.3	46.2	32.8	48.5	97.5	78	114	94	14	3/4	28	16	3350
1 3/4	SR134S	38	51.5	35	48.5	105	78	115	95.5	14	3/4	28.5	16.5	3800
2	SR200S	44	61.2	41.3	53	110	84	117.5	98	16	7/8	31	18.5	4500
2 1/2	SR212S	52	75.4	45.8	53	122	84	136	115	16	7/8	32	19	4800
3	SR300S	59	90	53	62.5	123	95	138	116	18	7/8-1	34	20	6500

Double Shaft

Rating (Yards)	Model Number	CAPACITIES:		DIMENSIONS:						CABLE:			WEIGHT:	
		water level, cu. ft.	plate line, cu. ft.	deck area sq. ft.	width outside, in.	length, open, in.	length, closed, in.	height, open, in.	height, closed, in.	sheaves in. (3)	Cable size, in.	to reeve, ft./in. 4 part	to close ft./in. 4 part	bucket only (lbs.)
5/8	SR58D	12	18.3	20.0	35	82	63	88	74	12	5/8	25.8	14.3	2300
3/4	SR34D	16.5	22.5	21.2	35	87	69	93	77	12	5/8	26.6	15	2350
1	SR100D	19	30	26.8	42	92	73	98	80	12	3/4	28.5	17	3250
1 1/4	SR114D	25	36	29.4	42	98	76	100	82	12	3/4	29.2	17.3	3450
1 1/2	SR112D	27.1	45.4	36.4	51	103	84	114	93	15	3/4	33.8	19.2	4500
1 3/4	SR134D	32	49	38.2	51	108	87	116	96	15	3/4	35	20	4600
2	SR200D	38.8	58.3	40	51	113	90	118	98	15	7/8	35.0	20.7	4700
2 1/2	SR212D	49	69	53	66	120	94	130	111	18	1	39	21	7100
3	SR300D	61	83	58	66	123	94	132	114	18	1	39	21	7500

RUSH & PARKER, INC.  
 26 W. Main St.  
 W. Collingswood Hgts., NJ 08059  
 (856) 456-0081 Fax (856) 742-1994