

STANDARD BIN UNLOAD

BIN WELL ACCESSORIES



REF. #	DESCRIPTION	6"		8"		10"	
		WT. (lbs.)	PRICE	WT. (lbs.)	PRICE	WT. (lbs.)	PRICE
1	Bin Flange	4	★	5	★	4	★
2	Control Rod Guide	2	★	2	★	2	★
3	42" Control Lever Kit	12	★	14	★	15	★
3	21" Control Lever Kit	10	★	12	★	13	★
4	Control Rod Rack & Pinion Assy.	17	★	17	★		
5	10" Bin Flange for Shallow Well						★
6	10" Bin Flange w/ Opening Lever for Low Profile Bin Well Control						★
7	Quick Connect Flange Clamps	0.8	★	2	★	2.5	★

UNLOADING TUBES

BIN DIA.	TUBE LENGTH	Recommended Number of Intermediate Wells	6"x16ga. Galv. Tube w/ a Flange & Tube Cap		8"x14ga. Galv. Tube w/ a Flange & Tube Cap		10"x14ga. Galv. Tube w/ Flange & Tube Cap	
			Wt. (lbs.)	Price	Wt. (lbs.)	Price	Wt. (lbs.)	Price
14'-16'	8'	1	35	★	61	★		
17'-19'	10'	1	43	★	65	★		
20'-22'	11'	2	49	★	70	★		
23'-25'	12'-6"	2	52	★	76	★	104	★
26'-28'	14'	2	58	★	87	★	116	★
29'-31'	15'-6"	2	64	★	96	★	128	★
32'-34'	17'-6"	3	71	★	105	★	138	★
35'-37'	18'-6"	3	78	★	114	★	151	★
42'	22'	4			136	★	180	★
48'	25'	4			154	★	204	★

UNLOADING FLIGHTS

Listed below are the horizontal flight sections that are required for the unloading tubes when used with standard duty horizontals, 25° unloader, verticals and lowboy augers.

BIN DIA.	Flight for 6" Tube			Flight for 8" Tube			Flight for 10" Tube		
	5" O.D. x 11ga. On 1-1/4" O.D.			7" O.D. x 7ga. On 1.9" O.D. Tube.			9" O.D. x 7ga. On 1.9" O.D. Tube.		
	LENGTH	WT. (lbs.)	PRICE	LENGTH	WT. (lbs.)	PRICE	LENGTH	WT. (lbs.)	PRICE
14'-16'	8'-9"	18	★	8'-10"	35	★			
17'-19'	10'-9"	22	★	10'-10"	45	★			
20'-22'	11'-9"	24	★	11'-10"	47	★			
23'-25'	13'-3"	26	★	13'-4"	55	★	13'-6"	70	★
26'-28'	14'-9"	30	★	14'-10"	60	★	15'-0"	78	★
29'-31'	16'-3"	33	★	16'-4"	65	★	16'-6"	86	★
32'-34'	18'-3"	37	★	18'-4"	73	★	18'-6"	94	★
35'-37'	19'-3"	39	★	19'-4"	79	★	19'-6"	102	★
42'				22'-10"	94	★	23'	121	★
48'				25'-10"	106	★	26'	136	★

STANDARD BIN UNLOADING CONTROL PIPE KIT

BIN DIA.	WT. (lbs.)	PRICE
14'-16'	17	★
17'-19'	20	★
20'-22'	22	★
23'-25'	24	★
26'-28'	27	★

BIN DIA.	WT. (lbs.)	PRICE
29'-31'	29	★
32'-34'	33	★
35'-37'	35	★
42'	41	★
48'	48	★

COMPLETE UNLOAD SYSTEMS

Systems include all of the components that are installed within the bin: unloading tube, unloading flight, center well with full gate, intermediate well(s) with half gate (full gate on 10" size), bin flange and control pipe kit to operate the well gate. Choose a power head to operate the unload system from the following pages.

SIZE	BIN DIA	# WELLS	WT. (lbs.)	PRICE	SIZE	BIN DIA	# WELLS	WT. (lbs.)	PRICE	
6"	14'-16'	1	124	★	8"	29'-31'	2	271	★	
	17'-19'	1	139	★		32'-34'	3	317	★	
	20'-22'	2	174	★		35'-37'	3	334	★	
	23'-25'	2	181	★		42'	4	402	★	
	26'-28'	2	194	★		48'	4	439	★	
	29'-31'	2	205	★		10"	23'-25'	2	313	★
	32'-34'	3	245	★			26'-28'	2	336	★
35'-37'	3	256	★	29'-31'	2		358	★		
8"	14'-16'	1	169	★	32'-34'		3	411	★	
	17'-19'	1	286	★	35'-37'		3	434	★	
	20'-22'	2	220	★	42'		4	519	★	
	23'-25'	2	236	★	48'	4	565	★		
	26'-28'	2	255	★						