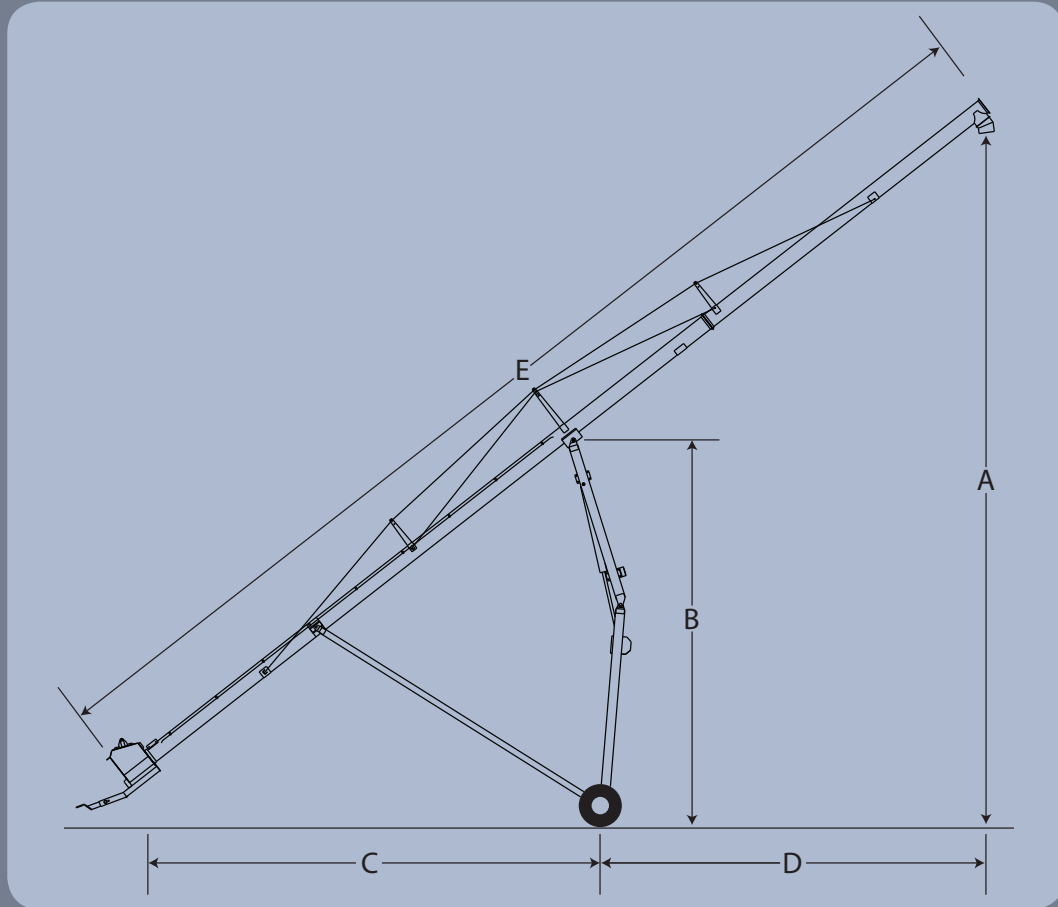


SLMD10, SLMD12 SPECIFICATIONS



SAKUNDIAK

		SLMD10-1800		SLMD10-2000		SLMD10-2200		SLMD12-2200		SLMD12-2400		SLMD12-2600	
		Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet	Meters	Feet
A	RAISED	11.58	37.99	12.79	41.96	14.05	46.09	13.88	45.53	15.11	49.57	16.34	53.60
	LOWERED	3.70	12.14	3.69	12.11	3.71	12.17	3.28	10.76	3.28	10.76	3.28	10.76
B	RAISED	6.39	20.96	6.99	22.93	7.63	25.03	7.72	25.32	8.34	27.36	8.95	29.36
	LOWERED	2.07	6.97	2.05	6.73	2.04	6.69	2.01	6.59	2.00	6.56	2.00	6.56
C	RAISED	7.91	25.95	8.59	28.18	9.27	30.41	9.32	30.57	10.11	33.16	10.90	35.76
	LOWERED	9.19	30.15	10.16	33.33	11.14	36.55	12.12	39.76	13.14	43.11	14.15	46.42
D	RAISED	6.22	20.41	7.13	23.39	8.00	26.25	7.84	25.72	8.62	28.28	9.41	30.87
	LOWERED	7.99	26.21	9.05	29.69	10.08	33.07	9.58	31.43	10.59	34.74	11.58	37.99
E		18.00	59.06	20.00	65.62	22.00	72.18	22.10	72.50	24.10	79.06	26.10	85.62

Model	Length		SLMD10 Weight		SLMD12 Weight	
	Meters	Feet	Kg.	Lbs.	Kg.	Lbs.
SLMD10-1800	18	59.06	1415	3120	N/A	
SLMD10-2000	20	65.62	1501	3310	N/A	
SLMD10-2200	22	72.18	1588	3500	N/A	
SLMD12-2200	22	72.18	N/A		2331	5140
SLMD12-2400	24	78.74	N/A		2440	5380
SLMD12-2600	26	85.30	N/A		2567	5660

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.



Mechanical Drive Series

Proven to Perform in countless "field tests."

Sakundiak's equipment has been put to the test in the fields of farmers worldwide and the results are unanimous. Sakundiak grain augers perform year in and year out and the reason is our commitment to quality and our tireless efforts to make the best possible product to benefit our customers. Sakundiak mechanical drive grain augers are outfitted with all of the features today's farmers want and utilize high quality parts to ensure that they keep running season after season. Ask your neighbor why they use Sakundiak and then see one of our exceptional dealers in your area to start "field tests" of your own.



Hopper

Sakundiak SLMD Series grain augers feature a self-levelling, low-profile hopper. The addition of right and left hand SuperEdge™ flighting pulls the grain towards the center of the hopper, providing for more efficient handling while the clean out door makes maintenance easy. Rubber extends past the hopper to help decrease instances of spillage.



Scissor Lift

Sakundiak's unique reverse-scissor lift design allows for close positioning to tall bins while increasing stability during transport. Our easily widened axle further increases stability and an advanced truss system minimizes stress on the tube during transport and seed delivery. An adjustable stabilizing bar ensures that minimal swivel occurs regardless of left hand or right hand placement of feed auger and hopper.



Boot

The main drive of the SLMD series augers features high speed roller chain and steel cut, hardened sprockets for longer operation with less maintenance. Easy clean out doors and our stock reversing shaft make clean out and maintenance a breeze. An extending hitch eases hook up to any vehicle.



Series 10

- * 10" OD by 13 gauge tubing
- * 7 gauge flight mounted on 2" OD x 10 gauge tubing
- * PTO Driven
- * 2" x 6" x 3/16" and 3" x 4" x 3/16" square structural tubing for undercarriage
- * Low Profile, PTO driven swing auger w/ steel cut sprockets & high speed roller chain
- * 16" wheels
- * 50 - 90 HP tractor requirement
- * 36" x 52" x 10" low profile hopper
- * 4 1/2" OD hydraulic cylinder lift
- * 4500 - 6000 bushels per hour



TRANSITION

Enclosed transition between the feed auger and the main tube reduces dust while the easy access clean out doors make clearing the tube and maintaining parts easy.



AXLE

Wheels can expand from axle to provide greater stability during operation and can be easily removed for repairs. When in transport, the axle can be reinserted to decrease width on roadways.

Series 12

- * 12" OD by 12 gauge tubing
- * 7 gauge flight mounted on 2 1/2" OD x 1/8" steel tubing
- * PTO Driven
- * 2" x 6" x 3/16" and 3" x 4" x 3/16" square structural tubing for undercarriage
- * Low Profile, PTO driven swing auger w/ steel cut sprockets & high speed roller chain
- * 16" wheels
- * 100 - 120 HP tractor requirement
- * 41" x 52" x 12" low profile hopper
- * 5" OD hydraulic cylinder lift
- * 7800 - 9000 bushels per hour



HEAD END

Heavy duty gear boxes in both the feed auger head and main tube are up to all of your delivery challenges. Access to the gear box and oil cap take time out of your maintenance schedule.



HOPPER LIFT

The hopper lift mechanism can be configured to operate on the left or right hand side of the main tube to accommodate any operating situation and simplifies hopper placement.