

SWING-AWAY AUGER

Meridian is committed to manufacturing the highest quality products and that's why our Swing Away Augers are durable, steadfast and reliable.

At Meridian, we want to help our customers get their work done faster, safer and more efficiently. Our products are designed with the features that farmers need and constructed using

high-quality parts and industry-leading manufacturing techniques, meaning that our augers keep performing, season after season.



- · Load and unload Bins / Silos
- Load Trucks and Trailers



10	INCH	TUBE
		Under-

10 INCH TUBE			Heig	ht A	Leng	jth C	Leng	jth D ——	Length E	
		-	Raised	Lowered	Raised	Lowered	Raised	Lowered		РТО
Scissor Lift	10"	180 tonne per hr	41'11" (12.8m)	12'2" (3.7m)	28'2" (8.6m)	33'3" (10.1m)	23'4" (7.2m)	29'8" (9m)	65'7" (20m)	~
Scissor Lift	10"	180 tonne per hr	46'1" (14m)	12'2" (3.7m)	30'4" (9.3m)	36'6" (11.1m)	26'3" (8m)	33' (10.1m)	72'2" (22m)	~
	Under- Carriage Scissor Lift	Under- Carriage Dia. Scissor Lift 10"	Under- Carriage Dia. Capacity Scissor Lift 10" 180 tonne per hr	Under- Carriage Dia. Capacity Raised Scissor Lift 10" 180 tonne per hr 41'11" (12.8m)	Under-Carriage Dia. Capacity Raised Lowered Scissor Lift 10" 180 tonne per hr 41'11" (12.8m) 12'2" (3.7m)	Under-Carriage Tube Dia. Capacity Raised Lowered Raised Scissor Lift 10" 180 tonne per hr 41'11" (12.8m) 12'2" (3.7m) 28'2" (8.6m)	Under-Carriage Tube Raised Lowered Raised Lowered Scissor Lift 10" 180 tonne per hr 41'11" (12.8m) 12'2" (3.7m) 28'2" (8.6m) 33'3" (0.1m)	Under-Carriage Tube Raised Lowered Raised Lowered Raised Scissor Lift 10" 180 tonne per hr 41'11" (12.8m) 12'2" (3.7m) 28'2" (8.6m) 33'3" (10.1m) 23'4" (7.2m)	Under-Carriage Tube Raised Lowered Raised Lowered Raised Lowered Scissor Lift 10" 180 tonne per hr 41'11" (12.8m) 12'2" (3.7m) 28'2" (8.6m) 33'3" (10.1m) 23'4" (72.m) 29'8" (9m)	Under-Carriage Tube Raised Lowered Raised Lowered Raised Lowered Scissor Lift 10" 180 tonne per hr 41'11" (12.8m) 12'2" (3.7m) 28'2" (8.6m) 33'3" (101m) 23'4" (7.2m) 29'8" (9m) 65'7" (20m)

12 INCH TURE

12 111011			Heia	ht A	Lend	th C	Leng	ıth D ——	r Lenath E -	1	
	Under-	Tube									
Model	Carriage	Dia.	Capacity	Raised	Lowered	Raised	Lowered	Raised	Lowered		PTO
SLMD12-72	Scissor Lift	12"	240 tonne per hr	45'6" (13.9m)	10'9" (3.3m)	30'6" (9.3m)	39'9 (12.1m)	25'8" (7.8m)	31'5" (9.6m)	72'6" (22.1m)	~
SLMD12-79	Scissor Lift	12"	240 tonne per hr	49'6" (15.1m)	10'9" (3.3m)	33'2" (10.1m)	43'1" (13.1m)	28'3" (8.6m)	34'9" (10.6m)	79' (24m)	~
SLMD12-85	Scissor Lift	12"	240 tonne per hr	53'7" (16.3m)	10'9" (3.3m)	35'9" (10.9m)	46'5" (14.2m)	30'10" (9.4m)	38' (11.6m)	85'7" (26.1m)	~
SLMD12-95	Scissor Lift	12"	240 tonne per hr	57'1" (17.4m)	14'6" (4.4m)	35'9" (10.9m)	46'5" (14.2m)	40'10" (12.5m) 52' (15.9m)	96'7" (29.1m)	~



	Under-	Tube		Heig	nt A	Leng	jin C	Leng	ע מוזן	Length E	ĺ
Model	Carriage	Dia.	Capacity	Raised	Lowered	Raised	Lowered	Raised	Lowered		PTO
SLMD13-75	Scissor Lift	13"	350 tonne per hr	44'4" (13.5m)	10'1" (3.1m)	32'3" (9.8m)	40' (12.2m)	30'6" (9.3m)	36' (11m)	75' (22.8m)	~
SLMD13-85	Scissor Lift	13"	350 tonne per hr	49'7" (15.1m)	11'6" (3.5m)	32'3" (9.8m)	40' (12.2m)	29'5" (12m)	45'11" (14m)	85' (25.9m)	~
											ĺ

HARVEST

	Under-	Tube		rieig	JIII A	Length			
Model	Carriage	Dia.	Capacity	Raised	Lowered		PTO		
H1394xT	Scissor Lift	13"	350 tonne per hr	61' 0" (18.6m)	14′ 0″ (4.2m)	94' (28.6m)	~		
H13104xT	Scissor Lift	13"	350 tonne per hr	67' 1" (20.4m)	14′ 0″ (4.2m)	104' (31.7m)	~		
H13114xT	Scissor Lift	13"	350 tonne per hr	74' 4" (22.6m)	15′ 0″ (4.5m)	114' (34.7m)	~		



14 INCH TUBE		Height A Length I			ıth B	Lenc	yth C ——	Length D		Tube	Swing	л—— G ———		1	
Model		ube ia. Capacity	Raised	Lowered	Raised	Lowered	Raised	Lowered	Raised	Lowered	Length E	Length F	Operation Width	Transport Width	РТО
SLMD14-95	Scissor Lift 14	395 tonne per hr	69'3" (21.11m)	9'4" (2.85m)	36'2" (11.02m)	5'3" (1.6m)	37' (11.28m)	46' (14.02m)	29'8" (9.04m)	46'7" (14.2m)	95' (29m)	20'5" (14.2m)	13' (3.96m)	13' (3.96m)	~
SLMD14-105	Scissor Lift 14	" 395 tonne per hr	76'4" (23.27m	n) 10'3" (3.12m)	36'2" (11.02m)	5'3" (1.6m)	37' (11.28m)	46' (14.02m)	36'9" (11.2m)	56'8" (17.27m)	105' (32m)	20'5" (6.22m)	13' (3.96m)	13' (3.96m)	~
SLMD14-115	Scissor Lift 14	395 tonne per hr	83'3" (25.37m	n) 12'1" (3.68m)	36'5" (11.1m)	5'11" (1.8m)	37' (11.28m)	46'5" (14.15m)	42'10" (13.06r	n)66'2" (20.17m)	115' (35.05m)	20'5" (6.22m)	NA	14'3" (4.34m)	~







FEATURES

- 2 Parts and labour warranty (all tube options)
- Auger flight reverse system (all tube options)
- Head end blowout doors (13" and 14")
- 540 RPM PTO system (all tube options)
- Self levelling, low profile hopper system (all tube options)
- Break winch to raise and lower auger (all tube options)
- · Powder coated finish (all tube options)
- Hydraulic worm-winch for swing (all tube options)
- 12V Kramble remote control swing hopper mover (14" only)

OPTIONAL FEATURES

- Light system
- Electric hopper mover
- Hydraulic hopper lift
- 1000 RPM reducing gearbox
- 12V Kramble remote control swing hopper mover (10", 12" and 13")



