



APPLICATIONS

· Load & unload Bins / Silos

BIN CONVEYOR

Meridian Bin Fill conveyors are the fast and efficient way to fill your bins.

They are available in lengths up to 120' with PTO or electric drive. Their unique hopper design ensures maxium capacity with minimal spillage.

OPTIONAL FEATURES

Swing Kit

- 20 inch belt
- Continuous belt with no S-Drive minimising spillage
- Up to 220 Metric Tonnes per Hour
- · Low Profile Hopper

FEATURES

	Under-			Tube	Belt Axel Width			Transport	Transport	Discharge	Discharge
Model	Carriage	Engine	PTO	Dia.	Width	Retracted	Extended	Height	Length	Height (Min)	Height (Max)
2090	A-Frame	Yanmar 55HP Turbo Diesel	~	10"	20"	12'6" (3.81 m)		11'6" (3.5 m)	67'6" (20.57 m)	21'5" (6.52 m)	43'7" (13.28 m)
20100	A-Frame	Yanmar 55HP Turbo Diesel	✓	10"	20"	14' (4.26 m)	18' (5.48 m)	11' (3.3 m)	73'6" (22.4 m)	24' (7.31 m)	48'7" (14.8 m)
20110	A-Frame		~	10"	20"	14' (4.26 m)	18' (5.48 m)	10'9" (3.27 m)	83'4" (25.4 m)	26'8" (8.12 m)	53'8" (16.35 m)







TRUCK CONVEYOR

At up to 12,000BPH, Meridian Truck Load Conveyors are available in lengths of 45 and 55 feet, and come with a 10" diameter tube and a 20" wide belt. They're great for loading trucks on the farm, at the seed plant or filling the air seeder cart in the field. With its high capacity and gentle handling of your commodity you can save time and money with the Truck Loader Series.

FEATURES

- 20 inch belt
- Continuous belt with no S-Drive minimising spillage
- Up to 220 Metric Tonnes per Hour
- Low Profile Hopper
- 6 Inch Drive Roller Kit for increased drive belt surface area

APPLICATIONS

· Load & unload Bins / Silos



Model	Under- Carriage	Engine	РТО	Tube Dia.	Belt Width	Axel Width	Transport Height	Transport Length	Discharge Height (Min)	Discharge Height (Max)
2045	Scissor Lift	35 or 38HP Petrol or 35HP Diesel	~	10"	20"	8' (2.43 m)	11'9" (3.58 m)	42' (12.8 m)	12'11" (3.93 m)	24'1" (7.34 m)
2055	Scissor Lift	35 or 38HP Petrol or 35HP Diesel	~	10"	20"	8' (2.43 m)	12'6" (3.81 m)	52' (15.84 m)	11'7" (3.53 m)	25'9" (7.84 m)









