



Product Portfolio



Meridian Manufacturing has a long, storied history serving the Agricultural, Industrial, and Energy sectors,

Meridian started on a small farm in Southern Manitoba off a provincial road that marked the center point between eastern and western Canada; hence the name Meridian. Since the creation of the first SmoothWall Hopper Bin in 1965, Meridian has expanded its offerings to include bins and tanks of all sizes, seed tenders, handling equipment, steel buildings, and more. Meridian has grown to six locations across North America with products being sold globally.

Meridian's mission is to provide exceptional products that help operations become more efficient, more profitable, and safer. Meridian strives to offer the best customer service through its diverse team and network of dealers across the world.



Content

Agricultural Storage

GrainMax™ Bins | 4

Multi-Purpose Bins | 6

Feed Bins |

SeedMax™ Bins I 10

Liquid Hoppor Dino 110

Ziquia Noppoi Bilio | 12

Corrugated Flat Bottom Bins | 16

Communicated Honney Combas | 19

Horizontal Fuel Tanks | 20

Vertical Fuel Tanks | 22

Fuel Trailers (USA Only) | 24

Stainless Steel Tanks | 26

Secondary Containment | 28

Corrugated Water Tanks | 30

Agricultural Handling

14" Swing Augers | 32

10" & 13" Augers | 34

12" SLMD Augers | 36

Truck Load Augers | 38

872 Flectric Auger | 4

Hillity Augers | 4

a Fill Convoyers | 4

Bin Fill Conveyors | 42

Truck Load Conveyors | 4

Jump Conveyors | 46

1548 Truck Load Conveyor | 47

Seed Express™ Bulk Seed Tenders® | 48

Seed Titan™ Box Seed Tenders | 50

Industrial Storage

Stainless Steel Tanks | 20

Secondary Containment | 28

Corrugated Water Tanks | 3

Agri-Business | 52

Steep Cone Bins | 54

0 1051 1150

Craft Browing | 58

Mining | 60

Plastics | 65

riastics | 0

Sand | 64





Premium Grain Storage

Model	Bushels	Cubic Feet	Metric Tonnes	Bin Height	Minimum Auger
14' Diameter GrainMa	x - 40 Degree Bottom (Cone			
GM2300	2,296	2,702	61	26'-5"	46'
15'6" Diameter Grain	Max - 40 Degree Botton	n Cone		-	
GM3000	3,037	3,573	81	28'-9"	53'
GM4000	3,836	4,514	102	33'-9"	59'
GM5000	4,636	5,455	123	38'-9"	66'
GM6000	5,434	6,394	145	43'-9"	72'
16' Diameter GrainMa	x - 40 Degree Bottom (Cone			
GM3000	3,258	3,833	86	28'-11"	53'
GM4000	4,109	4,835	109	33'-11"	59'
GM5000	4,962	5,838	132	38'-11"	66'
GM6000	5,813	6,839	155	43'-11"	72'
18' Diameter GrainMa	x - 40 Degree Bottom (Cone			
GM5300	5,312	6,250	141	35'-6"	59"
GM6400	6,392	7,520	170	40'-6"	66'
GM7500	7,470	8,789	199	45'-6"	72'
20' Diameter - 40 Deg	ree Bottom Cone				
2025	8,028	9,445	214	41'-10"	72'
2030	9,361	11,013	249	46'-10"	85'
2035	10,693	12,580	285	51'-10"	95'

Bins	Model	Bushels	Cubic Feet	Metric Tonnes	Bin Height	Minimum Auger
	13' Diameter GrainMax	x - 45 Degree Bottom Co	one			
ax	1310GM	1533	1816	41	21' 6"	41'
GrainM	1315GM	2093	2480	56	26' 6"	51"
i <u>≅</u>	1320GM	2653	3144	71	31' 6"	61'
ē	1325GM	3212	3807	86	36' 6"	71'
g	1330GM	3772	4471	101	41' 6"	71'
Canada	1335GM	4332	5135	116	46' 6"	81'
g	13'-6"' Diameter Grain	Max - 40 Degree Botton	n Cone			
	1412GM	1881	2213	50	24'-2''	51'
astern	1420GM	2854	3358	76	31'-10"	61'
as	1425GM	3463	4074	92	36'-10"	71'
ш	1430GM	4071	4790	109	41'-10''	71'
	1435GM	4680	5506	125	46'-10"	79'



Standard Features:

- Powder Coat Finish (Exterior only)
- Rack & Pinion Slide Gate with Crank
- Meridian Retractable Ladder with Safety Grip Rung
- 27" Spring Loaded Vented Top Lid
- 24" Min. Clearance Under Bottom Slide

Common Options:

- Aeration (vertical, horizontal or 360)
- Sight Gauges (sight glasses, LevALERT®)
- Skid Base
- Auger Boot
- Roof Vents

- Ladder Cages
- Poke Holes
- Manways
- Pail Spouts
- Fill Indicator



GrainMax[™] Benefits:

- No Contamination | No bolts, ribs or corrugation for product to get hung up on
- Easy cleanout | Minimum 40 degree hopper cone allows quick and thorough cleanout
- Equity | Easily relocated, Meridian SmoothWall Bins often appreciate in value

- Proven History | Meridian built the first SmoothWall bin in 1965, today you can find countless bins across
 the prairies that have stood the test of time
- Powder Coat Finish | Long lasting with a much higher salt-spray-rating than liquid paint
- Options & Accessories | Meridian offers a wide range of options to ensure the best product for your farm



Versatile Fertilizer, Grain, Feed, & Seed Storage

Model	Bushels	Cubic Feet	IT @ 62lb	MT @ 62lb	Bin Height	Min. Auger
12' Diameter Multi-Purpo	ose - 45 Degree Bot	tom Cone				
1205	804	947	29	26	16'-8"	33'
1208	1,093	1,286	39	36	19'-8"	39'
1210	1,284	1,511	46	42	21'-8"	39'
1212	1,476	1,737	53	48	23'-8"	39'
1215	1,763	2,075	64	58	26'-8"	46'
14'-0" Diameter Multi-Po	urpose - 45 Degree	Bottom Cone				
1410	1,823	2,145	66	60	23'-4"	39'
1412 1415 1417 1420 15.5' Diameter Multi-Pur	2,084	2,452	76	68	25'-4"	46'
1415	2,476	2,913	90	81	28'-4"	46'
1417	2,737	3,220	99	90	30'-4"	53'
1420	3,128	3,681	114	103	33'-4"	59'
15.5' Diameter Multi-Pur	pose - 40 Degree B	ottom Cone				
15610	2,237	2,632	81	74	23'-9"	46'
	2,556	3,008	93	84	25'-9"	46'
15615	3,037	3,573	110	100	28'-9"	53'
15612 15615 15617 15620 15625 15630 16' Diameter Multi-Purpo 1610 1612	3,357	3,950	122	111	30'-9"	53'
15620	3,836	4,513	139	126	33'-9"	53'
15625	4,636	5,455	169	153	38'-9"	66'
15630	5,434	6,394	198	179	43'-9"	72'
16' Diameter Multi-Purpo			100	110	10 0	12
1010			87	70	001.44#	46'
1610	2,405	2,830	100	79	23'-11" 25'-11"	46'
1612	2,746	3,231	118	90		
1615 1617 1620	3,258	3,833		107	28'-11"	53'
1617	3,599	4,235	131	119		53'
1620	4,109	4,835	149	136	33'-11"	59'
1020	4,961	5,837	180	164	38'-11"	66'
1630	5,813	6,839	212	192	43'-11"	72'
18' Diameter Multi-Purpo	ose - 40 Degree Bot	tom Cone				
1010	3,155	3,712	115	104	25'-6"	53'
1810	3,100	0,/12	113	104	25-6	00
1810 1815	4,233	4,981	154	140	30'-6"	53'
7/35/75/7			1.74.5	1227		
1815	4,233	4,981	154	140	30'-6"	53'
1815 1820	4,233 5,312	4,981 6,250	154 193	140 175	30'-6" 35'-7"	53' 59'
1815 1820 1825 1830	4,233 5,312 6,392 7,470	4,981 6,250 7,520 8,789	154 193 233 272	140 175 211 247	30'-6" 35'-7" 40'-6" 45'-6"	53' 59' 66' 72'
1815 1820 1825 1830 Model	4,233 5,312 6,392 7,470	4,981 6,250 7,520 8,789	154 193 233	140 175 211	30'-6" 35'-7" 40'-6"	53' 59' 66' 72'
1815 1820 1825 1830	4,233 5,312 6,392 7,470	4,981 6,250 7,520 8,789	154 193 233 272	140 175 211 247	30'-6" 35'-7" 40'-6" 45'-6"	53' 59' 66' 72'
1815 1820 1825 1830 Model	4,233 5,312 6,392 7,470	4,981 6,250 7,520 8,789	154 193 233 272	140 175 211 247	30'-6" 35'-7" 40'-6" 45'-6"	53' 59' 66' 72'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo	4,233 5,312 6,392 7,470 Bushels ose - 45 Degree Bot	4,981 6,250 7,520 8,789 Cubic Feet	154 193 233 272 MT @ 62lb	140 175 211 247 MT @ 50lb	30'-6" 35'-7" 40'-6" 45'-6" Bin Height	53' 59' 66' 72' Min. Auger
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208	4,233 5,312 6,392 7,470 Bushels ose - 45 Degree Bot 1095	4,981 6,250 7,520 8,789 Cubic Feet tom Cone	154 193 233 272 MT @ 62lb	140 175 211 247 MT @ 50lb	30'-6" 35'-7" 40'-6" 45'-6" Bin Height	53' 59' 66' 72' Min. Auger
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212	4,233 5,312 6,392 7,470 Bushels ose - 45 Degree Bot 1095 1287	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514	154 193 233 272 MT @ 62lb	140 175 211 247 MT @ 50lb	30'-6" 35'-7" 40'-6" 45'-6" Bin Height	53' 59' 66' 72' Min. Auger
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212	4,233 5,312 6,392 7,470 Bushels ose - 45 Degree Bot 1095 1287 1479	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740	154 193 233 272 MT @ 62lb 36 43 49	140 175 211 247 MT @ 50lb 29 34 39	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8"	53' 59' 66' 72' Min. Auger 36' 41' 46'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 2 1215 1220	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768	4,981 6,250 7,520 8,789 Cubic Feet ttom Cone 1288 1514 1740 2080	154 193 233 272 MT @ 62lb 36 43 49 58	140 175 211 247 MT @ 50lb 29 34 39 47	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 26'-8"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 2 1215 1220	4,233 5,312 6,392 7,470 Bushels 958 - 45 Degree Bot 1095 1287 1479 1768 2233	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647	154 193 233 272 MT @ 62lb 36 43 49 58 72	140 175 211 247 MT @ 50lb 29 34 39 47 60	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 26'-8" 31'-9"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 56'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 2 1215 1220	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777	154 193 233 272 MT @ 62lb 36 43 49 58 72 88	140 175 211 247 MT @ 50lb 29 34 39 47 60 73	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 26'-8" 31'-9" 36'-9"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 56' 65'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 2 1215 1220	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777	154 193 233 272 MT @ 62lb 36 43 49 58 72 88	140 175 211 247 MT @ 50lb 29 34 39 47 60 73	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 26'-8" 31'-9" 36'-9"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 56' 65'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 2 1215 1220	4,233 5,312 6,392 7,470 Bushels se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187 se - 45 Degree Bot	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 ttom Cone	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 26'-8" 31'-9" 41'-9"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 56' 65' 71'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 1212 1215 1220	4,233 5,312 6,392 7,470 Bushels se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187 se - 45 Degree Bot 1533	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 26'-8" 31'-9" 41'-9"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 56' 65' 71'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 1215 1220 1225 1230 13' Diameter Multi-Purpo 1310 1312 1315	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187 0se - 45 Degree Bot 1533 1757 2093	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816 2082 2480	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 36'-9" 41'-9" 22'-6" 24'-6" 27'-6"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 65' 71' 41' 46' 51'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 1215 1220 1225 1230 13' Diameter Multi-Purpo 1310 1312 1315 1320	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187 0se - 45 Degree Bot 1533 1757 2093 2653	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816 2082 2480 3144	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104 48 55 67	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 31'-9" 36'-9" 41'-9" 22'-6" 24'-6" 27'-6" 32'-6"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 56' 65' 71' 41' 46' 51' 56'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 1215 1220 1225 1230 13' Diameter Multi-Purpo 1310 1312 1315 1320	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187 0se - 45 Degree Bot 1533 1757 2093 2653 3212	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816 2082 2480 3144 3807	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104 48 55 67 85	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 31'-9" 36'-9" 41'-9" 22'-6" 24'-6" 37'-6"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 56' 65' 71' 41' 46' 51' 56' 65'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 1215 1220 1225 1230 13' Diameter Multi-Purpo 1310 1312 1315 1320	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187 0se - 45 Degree Bot 1533 1757 2093 2653 3212 3772	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816 2082 2480 3144 3807 4471	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104 48 55 67 85 104 123	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86 41 47 56 71 86 101	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 31'-9" 36'-9" 41'-9" 22'-6" 22'-6" 37'-6" 32'-6" 37'-6"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 56' 65' 71' 41' 46' 51' 71'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 1215 1220 1225 1230 13' Diameter Multi-Purpo 1310 1312 1315 1320	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187 0se - 45 Degree Bot 1533 1757 2093 2653 3212	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816 2082 2480 3144 3807	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104 48 55 67 85	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 31'-9" 36'-9" 41'-9" 22'-6" 24'-6" 37'-6"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 56' 65' 71' 41' 46' 51' 56' 65'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 1215 1220 1225 1230 13' Diameter Multi-Purpo 1310 1312 1315 1320	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187 0se - 45 Degree Bot 1533 1757 2093 2653 3212 3772 4332	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816 2082 2480 3144 3807 4471 5135	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104 48 55 67 85 104 123	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86 41 47 56 71 86 101	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 31'-9" 36'-9" 41'-9" 22'-6" 22'-6" 37'-6" 32'-6" 37'-6"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 56' 65' 71' 41' 46' 51' 71'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpo 1208 1210 1212 1215 1220 1225 1230 13' Diameter Multi-Purpo 1310 1312 1315 1320	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187 0se - 45 Degree Bot 1533 1757 2093 2653 3212 3772 4332 urpose - 40 Degree	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816 2082 2480 3144 3807 4471 5135 Bottom Cone	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104 48 55 67 85 104 123	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86 41 47 56 71 86 101	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 36'-9" 41'-9" 22'-6" 22'-6" 32'-6" 37'-6" 42'-6" 47'-6"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 56' 65' 71' 41' 46' 51' 71'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpor 1208 1210 1212 1215 1220 1225 1230 13' Diameter Multi-Purpor 1310 1312 1315 1320 1325 1330 1335 1336 13'-6" Diameter Multi-Purpor 1412	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187 0se - 45 Degree Bot 1533 1757 2093 2653 3212 3772 4332 urpose - 40 Degree 1881	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816 2082 2480 3144 3807 4471 5135 Bottom Cone	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104 48 55 67 85 104 123 141	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86 41 47 56 71 86 101 116	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 36'-9" 41'-9" 22'-6" 22'-6" 37'-6" 32'-6" 37'-6" 42'-6"	53' 59' 66' 72' Min. Auger 36' 41' 46' 51' 56' 65' 71' 41' 46' 51' 46' 51' 46' 41' 46' 51' 46' 46' 41' 46' 51' 46' 46' 46' 41' 46' 46' 46' 46' 46'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpor 1208 1210 1212 1215 1220 1225 1230 13' Diameter Multi-Purpor 1310 1312 1315 1320 1325 1330 1335 1336 1336 1337 1318 1319 1319 1319 13119 1	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187 0se - 45 Degree Bot 1533 1757 2093 2653 3212 3772 4332 urpose - 40 Degree 1881 2246	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816 2082 2480 3144 3807 4471 5135 Bottom Cone	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104 48 55 67 85 104 123 141	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86 41 47 56 71 86 101 116	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 36'-8" 31'-9" 41'-9" 22'-6" 24'-6" 27'-6" 32'-6" 47'-6" 23'-10" 26'-10"	53' 59' 66' 72' Min. Auger 36' 41' 46' 55' 71' 41' 46' 51' 56' 65' 71' 81'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpor 1208 1210 1212 1215 1220 1225 1230 13' Diameter Multi-Purpor 1310 1312 1315 1320 1325 1330 1335 1336 1336 1337 1318 1319 1319 1319 13119 1	4,233 5,312 6,392 7,470 Bushels Description of the series of the serie	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816 2082 2480 3144 3807 4471 5135 Bottom Cone 2213 2642 3358	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104 48 55 67 85 104 123 141	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86 41 47 56 71 86 101 116 50 60 76	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 36'-8" 31'-9" 36'-9" 41'-9" 22'-6" 32'-6" 37'-6" 42'-6" 47'-6" 23'-10" 26'-10" 31'-10"	53' 59' 66' 72' Min. Auger 36' 41' 46' 55' 71' 41' 46' 55' 71' 46' 46' 56' 65' 71' 81'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpor 1208 1210 1212 1215 1220 1225 1230 13' Diameter Multi-Purpor 1310 1312 1315 1320 1325 1330 1335 1336 1336 1337 1318 1319 1319 1319 13119 1	4,233 5,312 6,392 7,470 Bushels 0se - 45 Degree Bot 1095 1287 1479 1768 2233 2710 3187 0se - 45 Degree Bot 1533 1757 2093 2653 3212 3772 4332 urpose - 40 Degree 1881 2246	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816 2082 2480 3144 3807 4471 5135 Bottom Cone	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104 48 55 67 85 104 123 141	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86 41 47 56 71 86 101 116	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 36'-8" 31'-9" 41'-9" 22'-6" 24'-6" 27'-6" 32'-6" 47'-6" 23'-10" 26'-10"	53' 59' 66' 72' Min. Auger 36' 41' 46' 55' 71' 41' 46' 51' 56' 65' 71' 81'
1815 1820 1825 1830 Model 12' Diameter Multi-Purpor 1208 1210 1212 1215 1220 1225 1230 13' Diameter Multi-Purpor 1310 1312 1315 1320 1325 1330 1335 1336 1336 1337 1318 1319 1319 1319 13119 1	4,233 5,312 6,392 7,470 Bushels Description of the series of the serie	4,981 6,250 7,520 8,789 Cubic Feet tom Cone 1288 1514 1740 2080 2647 3212 3777 tom Cone 1816 2082 2480 3144 3807 4471 5135 Bottom Cone 2213 2642 3358	154 193 233 272 MT @ 62lb 36 43 49 58 72 88 104 48 55 67 85 104 123 141	140 175 211 247 MT @ 50lb 29 34 39 47 60 73 86 41 47 56 71 86 101 116 50 60 76	30'-6" 35'-7" 40'-6" 45'-6" Bin Height 19'-8" 21'-8" 23'-8" 36'-8" 31'-9" 36'-9" 41'-9" 22'-6" 32'-6" 37'-6" 42'-6" 47'-6" 23'-10" 26'-10" 31'-10"	53' 59' 66' 72' Min. Auger 36' 41' 46' 55' 71' 41' 46' 51' 56' 65' 71' 46' 46' 56' 65'

Not all sizes available in all regions. Calculations are approximate. Contact smoothwall@meridianmfg.com for full details.

Standard Features:

In addition to the GrainMax™ Standards:

- Interior Powder Coat Finish
- Stainless Steel Slide Plate

Common Options:

- Aeration (vertical, horizontal or 360)
- Sight Gauges
- Skids
- Auger Boots
- **Roof Vents**

- Ladder Cages
- Poke Holes
- Manways
- Pail Spouts





Multi-Purpose Bin Benefits:

- Versatile Storage | Interior coating allows reliable fertilizer, feed, seed, and grain storage
- Convenience | On-Farm storage means you can avoid spring road bans and lineups
- Market Savings | Purchase in off-season or at market lows for savings on inputs

- Proven History | Born on the farm, proven in commercial applications. Meridian Multi-Purpose Bins have revolutionized on-site fertilizer storage
- Superior Coating | Internal powder coating provides longer lasting performance than wet paint
- Options & Accessories | Meridian offers a wide range of options to ensure the best product for your farm



The Ultimate Protection for Feed

Model	Approx. Bushels	Cubic Feet	IT @ 40lb	MT @ 40lb	Bin Height	Min. Auger
7' Diameter Fe	eed Bins - 60 Degree Bottom	Cone				
705	254	299	6	5.4	14'-11"	33'
708	351	414	8.3	7.5	17'-11"	33'
710	417	491	9.8	8.9	19'-11"	33'
8' Diameter Fe	eed Bins - 55 Degree Bottom	Cone				
808	460	542	10.8	9.8	18'-1"	33'
810	545	642	12.8	11.7	20'-1"	39'
812	630	742	14.8	13.5	22'-1"	39'
810 812 9' Diameter Fe	eed Bins - 55 Degree Bottom	Cone				
	710	836	16.7	15.2	21'-2"	33'
912	817	962	19.2	17.5	23'-2"	39'
910 912 915	980	1,153	23.1	20.9	26'-2"	46'
	eed Bins - 55 Degree Bottor	n Cone				
10' Diameter F 1010 1012	901	1,060	21.2	19.2	22'-3"	39'
1012	1,034	1,217	24.3	22.1	24'-3"	39'
1015	1,234	1.452	29	26.4	27'-3"	46'

Model	Bushels	Cubic Feet	IT @ 40lb	MT @ 40lb	Bin Height	Min. Auger
7' Diameter Feed Bi	ns - 60 Degree Botto	m Cone				
705	255	300	6	5.5	14'-10"	33'
708	353	415	8.3	7.5	17'-10"	33'
710	419	492	9.9	8.9	19'-10"	33'
712	470	557	11.4	10.4	21'-10"	33'
715	568	673	13.7	12.5	24'-10"	33'
8' Diameter Feed Bi	ns - 55 Degree Botto	m Cone				
805	332	394	7.9	7.2	15'-1"	33'
808	462	543	10.9	9.9	18'-1"	33'
810	547	644	12.9	11.7	20'-1"	33'
812	633	744	14.9	13.5	22'-1"	39'
815	757	897	17.9	16.3	25'-1''	39'
9' Diameter Feed Bi	ns - 55 Degree Botto	m Cone				
905	440	521	10.4	9.5	16'-1"	33'
908	601	712	14.2	12.9	19'-1"	33'
910	712	838	16.78	15.2	21'-1"	33'
912	820	965	19.3	17.5	23'-1"	39'
915	983	1156	23.1	21	26'-1"	46'
10' Diameter Feed E	Bins - 55 Degree Bott	tom Cone				
1010	903	1063	21.3	19.3	22'-2"	39'
1012	1037	1220	24.4	22.1	24'-2"	39'
1015	1237	1455	29.1	26.4	27'-2"	46'
1020	1572	1849	37	33	32'-2"	53'

Model	Bushels	Cubic Feet	MT @ 50lb	MT @ 40lb	Bin Height	Min. Auger
12' Diameter Fee	ed Bins - 55 Degre	e Bottom Cone. Availa	ble in Heavy-Duty	models (HD suitable fo	r Soybean Meal)	
1215-55	1851	2178	48	39	30'	46'
1220-55	2315	2743	61	49	35'	53'
1225-55	2792	3309	75	60	40'	59'

 $Not \ all \ sizes \ available \ in \ all \ regions. \ Calculations \ are \ approximate. \ Contact \ smoothwall@meridianmfg.com \ for \ full \ details.$

Standard Features:

- Powder Coat Finish (Exterior & Interior)
- Rack & Pinion Slide Gate with Crank
- Meridian Retractable Ladder with Safety Grip Rung
- 27" Spring Loaded Vented Top Lid
- 30" Min Clearance under bottom slide

Common Options:

- Aeration (vertical, horizontal or 360)
- Sight Gauges
- Skids
- Auger Boots
- Roof Vents

- Ladder Cages
- Poke Holes
- Manways
- Pail Spouts



Feed Bin Benefits:

- Commodity Protection | Welded seams ensure no contamination or spoilage
- Easy Cleanout | High slip-factor coating allows a high product flow
- Equity | Meridian bins have a long life and often appreciate in value

- **Proven History** | The first bin Meridian ever built was for hog feed; It quickly became the standard for high quality farm storage.
- Superior Coating | Powder coating provides longer lasting performance than wet paint
- Options & Accessories | Meridian offers a wide range of options to ensure the best product for your farm



Perfect for Your Seed Site

Model	Bushels	Cubic Feet	Bin Height	Minimum Auger
6' Diameter SeedMax	c™ - 40 Degree Bottom	Cone		
1615 SM	3,265	3,840	29' 11"	51'
1620 SM	4,120	4,845	34'-11"	61'
1625 SM	4,974	5,851	39'-11"	71'
8' Diameter SeedMax	c™- 40 Degree Bottom	Cone Outside Leg Ring	g	
1815 SM	4,243	4,991	31' 6"	51'
1820 SM	5,324	6,263	36' 6''	61'
1825 SM	6,406	7,536	41' 6"	71'

Not all sizes available in all regions. Calculations are approximate. Contact smoothwall@meridianmfg.com for full details.

Standard Features:

- Powder Coat Finish (Exterior)
- Adjustable Slide-Gate with Band Clamp & T Handle
- Meridian Retractable Ladder with Safety Grip Rung
- 27" Spring Loaded Vented Top Lid
- 36" Min Clearance under bottom slide
- Bean Ladder
- Lift Hooks
- Roof Manhole
- 3 View Glasses
- Cone Manway
- Probe Hole
- Aeration

Common Options:

- Aeration (vertical, horizontal or 360)
- Sight Gauges
- Skids
- Auger Boots
- Roof Vents

- Ladder Cages
- Poke Holes
- Manways
- Pail Spouts







SeedMax[™] Benefits:

- Commodity Protection | Welded seams ensure no contamination or spoilage
- Easy Cleanout | No corrugation or bolts to prevent total cleanout
- Seed Grower Options | The SeedMax[™] package is configured to include all the best options for seed growers

- Powder Coat Finish | Long lasting with a much higher salt-spray-rating than liquid paint
- Designed for Your Site | Our team will design your bins to fit your site's exact needs and layout
- Convey-All® Offering | Maximize your site's efficiency with Convey-All's Underbin & Paddle Belt Conveyors



Safe & Reliable Liquid Storage

Model	Bushels	Cubic Feet	US Gallons	Imp. Gallon	Imp. Tons	Metric Tonnes	Bin Height
12' Diameter	Liquid Bins - 45 D	Degree Bottom C	Cone				
1212L	1,476	1,737	12,995	10,821	68	62	23'-8"
14' Diameter	Liquid Bins - 45 D	Degree Bottom C	Cone				
1412L	2,084	2,452	18,344	15,275	97	88	25'-4"
15.5' Diamet	er Liquid Bins - 40	Degree Bottom	Cone				
15.512L	2,556	3,008	22,504	18,739	119	108	25'-9"
15.515L	3,037	3,573	26,731	22,259	141	128	28'-9"
15.517L	3,357	3,950	29,552	24,608	156	142	30'-9"
15.520L	3,836	4,513	33,764	28,115	179	162	33'-9"
16' Diameter	Liquid Bins - 40 D	Degree Bottom C	Cone				
1612L	2,745	3,230	24,165	20,122	128	116	25'-11"
1615L	3,258	3,833	28,677	23,879	152	138	28'-11"
1617L	3,599	4,235	31,685	26,384	168	152	30'-11"
1620L	4,109	4,835	36,174	30,122	192	174	33'-11"

Model	Cubic Feet	US Gallon	Imp. Gallon	Bin Height
2' Diameter Liquid Bin	s - 45 Degree Bottom Cone			
1220L	2647	19,790	16,400	31' 9"
3' Diameter Liquid Bin	s - 45 Degree Bottom Cone			
1320L	3144	23,515	19,490	32' 6"
1330L	4471	33,440	27,720	42' 6"
1335L	5135	38,410	31,830	47' 6"
13'-6" Diameter Liquid I	Bins - 40 Degree Bottom Cor	ne		
1412L	2213	16,930	14,038	23'-10''
1415L	2642	20,149	16,707	26'-10'
1420L	3358	25,500	21,144	31'-10"
1425L	4072	30,851	25,581	36'-10''
1430L	4790	36,203	30,019	41'-10"

Not all sizes available in all regions. Calculations are approximate. Contact smoothwall@meridianmfg.com for full details.

Standard Features:

- Minimum 12 Gauge Construction
- Double Welded (Exterior & Interior)
- Pressure Tested
- Single Zinc Exterior Primer
- Bone White Powder Top Coat
- Double Epoxy Powder Coat Interior
- Flanged Bottom Opening
- S.S. Bottom Valve Plate c/w 2-3" S.S. Couplers (w/Plugs) and Gasket seal
- 3" x 36" Interior Circulation Tube
- Meridian Retractable Ladder with Safety Grip Rung
- 27" Spring Loaded vented Top Lid
- 3/4" Liquid Site Tube includes Level Gauge Decal- US/Imperial Gallons

Common Options:

- Sight Gauges
- Skids
- Ladder Cages



Liquid Bin Benefits:

- Cost Savings | SmoothWall Liquid Bins cost less than stainless tanks and offer long lasting storage
- Convenience | On-farm storage means you can avoid spring road bans and lineups
- Market Savings | Purchase in off-season or at market lows for savings on inputs

- Powder Coat Finish | Internal and external coating gives long lasting performance
- Flexibility | Change out the liquid valve to a slide-gate for dry commodity storage
- Options & Accessories | Site gauges, ladders, platforms and more!



The bin built for your farm





Vertical One Piece Aeration



Vertical Sectional Aeration



Horizontal Aeration



The AirMax™ 360 offers a high-performance aeration system that surrounds the full circumference of the hopper cone. With no perforation, there are no screens to remove when changing seed varieties, resulting in virtually no cleaning or cross-contamination.

An ideal use for SmoothWall Hopper Bins in the seed industry, the AirMaxTM 360 features a continuous air duct starting from the top of the cone and pointing down toward the center. This design forces air into the center of the grain cavity, which is necessary for even grain conditioning.

Bin Accessories



BIN ACCESS OPTIONS









LEVEL INDICATORS

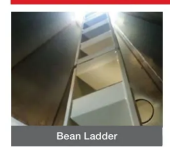








MISCELLANEOUS OPTIONS









DISCHARGE OPTIONS









Heavy-Duty, Large Capacity Grain Storage

Bin Diameter	Tiers	Bushels	Cubic Feet	Wall Height	Overall Height	Min. Auger
30'	5	12,808	15,938 ft ³	18'-11"	27'-2"	53'
30'	6	15,059	18,738 ft ³	22'-8"	30'-11"	59'
30'	7	17,309	21,538 ft ³	26'-6"	34'-8"	59'
33'	5	15,683	19,514 ft ³	18'-11"	27'-12"	53'
33'	6	18,406	22,902 ft ³	22'-8"	31'-9"	59'
33'	7	21,129	26,291 ft ³	26'-6"	35'-6"	66'
36'	5	18,883	23,496 ft ³	18'-11"	28'-10"	59'
36'	6	22,123	27,528 ft ³	22'-8"	32'-8"	59'
36'	7	25,364	31,561 ft ³	26'-6"	36'-5"	66'
42'	5	26,298	32,723 ft ³	18'-11"	30'-7"	66'
42'	6	30,709	38,211 ft ³	22'-8"	34'-4"	72'
42'	7	35,120	43,700 ft ³	26'-6"	38'-2"	79'

Bin Diameter	Tiers	Bushels	Cubic Feet	Wall Height	Overall Height	Min. Auger
36'	8	28,605	35,593 ft ³	30'-3"	40'-2"	72'
36'	9	31,846	39,626 ft ³	34'-0"	43'-11"	79'
36'	10	35,086	43,658 ft ³	37'-10"	47'-9"	95'
36'	11	38,327	47,691 ft ³	41'-7"	51'-6"	95'
36'	12	41,568	51,723 ft ³	45'-4"	55'-3"	105'
42'	7	35,120	43,700 ft ³	26'-6"	38'-2"	79'
42'	8	39,531	49,189 ft ³	30'-3"	41'-11"	85'
42'	9	43,942	54,677 ft ³	34"-0"	45'-8"	85'
42'	10	48,353	60166 ft ³	37'-10"	49'-5"	95'
42'	11	52,764	65,654 ft ³	41'-7"	53'-3"	105'
42'	12	57,175	71,143 ft ³	45'-4"	57'-0"	105'
48'	7	47,192	58,721 ft ³	26'-6"	40'-0"	75'
48'	8	53,074	66,039 ft ³	30'-4"	43'-10"	85'
48'	9	58,828	73,199 ft ³	34'-1"	47"-7"	95'
48'	10	64,583	80,360 ft ³	37'-10"	51'-4"	105'
48'	11	70,337	87,520 ft ³	41'-7"	55'-1"	115'
48'	12	76,092	94,681 ft ³	45'-4"	58'-10"	115'



These are Meridian's most popular sizes, smaller bins available upon request.

Flat Bottom Bins Include:

- 40"-50" Bin Lid with Remote Opener
- Roof Panels with Inspection Hole
- Roof Rim Flange
- Sidewall & Roof ladder
- Heavy Gauge Bin Sheets

Options Include:

- Roof Vents
- LevAlert Indicator
- Spiral Staircase

- Double Bolted Vertical Seams
- HD Wall Stiffeners
- 3 Panel Walk-in Door
- Roof Wind Ring
- Wind Ring
- Full Floor Aeration
- 11" U-Trough Unload/Bin Sweep
- Aeration Fans



Corrugated Flat Bottom Bin Benefits:

- Massive Capacity | Larger storage with a smaller footprint than smaller-diameter bins
- Low Storage Cost per Bushel
- Long Lasting, Reliable Grain Storage

- Double Bolted Vertical Seams
- 47" Bin Sheets | More bushels per ring than the competition
- Turnkey Packages | Meridian's most popular Flat Bottom Bin packages are the 36', 42' & 48' diameter models ranging from 30,000 76,000 bushels with features such as a large bin lid for easy access, three panel walk in door, and full floor aeration with welded floor supports.



Large Capacity & Simple Cleanout

Hopper Combo	Bushel Capacity	Diameter	Overall Height	Roof Height	Wall Height	Cone/ Skid Height	Minimum Auger
1505 SC	3,342	15'	31'-4"	4'-5"	20'-5"	8'-10"	59'
1506 SC	3,909	15'	35'-11"	4'-5"	23'-4"	8'-10"	59'
1604 DC	3,548	15'10"	31'-5"	7'-4''	16'-3.5''	7'-9"	59'
1605 DC	4,170	15'10"	35'-2"	7'-4"	20'-0.5"	7'-9"	59'
1805 SC	4,874	18'	32'-11"	5'-1"	18'-11"	8'-6"	59'
1806 SC	5,690	18'	36-'8"	5'-1"	22'-8"	8'-6"	66'
2105 SC	6,804	21'	35'-1"	6'-2"	18'-11"	9'-8"	66'
2106 SC	7,914	21'	38'-10"	6'-2"	22'-8"	9'-8"	66'

SC= Single Corrugated. DC= Double Corrugated

Split Hopper Combo	Bushel Capacity	Diameter	Overall Height	Roof Height	Wall Height	Cone/Skid Height	Minimum Auger
2406 SC	10,498	24'	41'-1"	7'-2"	22'-8"	10'-10"	66'
2706 SC	13,643	27'	43'-5"	8'-3"	22'-8"	12'-1"	72'



Single Corrugated Bin pictured on the left, Double Corrugated on the right.

Standard Features:

- 35 Degree Hopper Cone
- Hopper Cone Manway
- Structural Steel Legs and Bracing
- Rack-n-Pinion slide gate with crank
- 24" Clearance under the Slide Gate
- **Common Options:**
- Skid Base
- LevAlert® Level Indicator
- Ladder Cages

- 27" Bin Lid with Remote Opener
- 30 Degree Bin Roof
- Heavy Gauge Wall Sheets
- Sidewall and Roof Ladder
- · HPR Mount Ring for Perfect fit to hopper
- Aeration (vertical or horizontal)
- Aeration Fans
- Roof Vents





Corrugated Hopper Bin Benefits:

- Simple Cleanout | Hopper bottom bins allow quick and easy unload
- Low Cost per Bushel | Available in larger capacities than welded bins and are more cost-effective
- Capacities up to 13,643 bushels | Split hoppers and on site builds allow 27' diameter bins

- Double Bolted Vertical Seams
- Heavy-Duty Hopper | Meridian hopper cones are built much heavier than many other hoppers on the market
- Powder Coated Hopper | Meridian hoppers feature a powder coated exterior, for long lasting performance.



Environmentally Certified Fuel Storage

MODEL	VOLUME		DIAMETER		LENGTH (WITH SKID)				
MODEL	LITERS	IMP. GAL	CM	INCHES	СМ	INCHES			
MDW-2300	2,310	508	130	51	226	89			
MDW-4595	3,241/1,351	713/297	130	51	406	160			
MDW-4600	4,607	1,013	130	51	406	160			
MDW-10000	9,972	2,194	163	64	572	225			
MDW-15000	14,900	3,278	229	90	592	233			
MDW-25000	24,890	5,475	229	90	843	332			
MDW-35000	38,846	7,665	229	90	1,107	436			
MDW-50000	50,015	11,002	302	119	958	377			
MDW-65000	65,100	14,298	302	119	1,173	432			
MDW-75000	75,800	16,674	302	119	1,326	522			
MDW-100000	100,000	26,417	323	127	1509	594			

MODEL	VOLUME		DIAN	/IETER	LENGTH	
MODEL	LITERS	IMP. GAL	СМ	INCHES	СМ	INCHES
*EDW-15000	14,900	3,278	229	90	379	149
*EDW-25000	24,890	5,475	229	90	630	248
*EDW-35000	35,051	7710	229	90	894	352



*Econo Tanks (pictured left) are the newest Double Wall Tank from Meridian- ULC certified with a premium powder coat finish, welded V-Skid and more! We also offer Used Oil Tanks, visit meridianmfg.com for more information.

Meridian tanks are ideal for a variety of fuel commodities. Our double wall secondary containment tanks prevent costly leaks and are manufactured to ULC-S601-14 standards. Meridian's exclusive powder coat outperforms standard paints with superior corrosion resistance, durable weather protection and a clean look for decades of trouble-free service.

Meridian has a great selection of double wall fuel tanks to meet your bulk storage needs. These larger fuel tanks save you money by allowing you to buy larger volumes of fuel strategically throughout the year and minimize price volatility. Each tank is available with a variety of pump and reel options, please see meridianmfg.com for more information.

Horizontal Double Wall Fuel Tanks





Double Wall Fuel Tank Benefits:

- Convenience | Large on-farm fuel storage gives more flexibility than relying on deliveries
- Cost Savings | Take advantage of direct to farm discounts and strategic purchasing
- Leak Protection | Double-wall is environmentally certified and protects against hazardous leaks

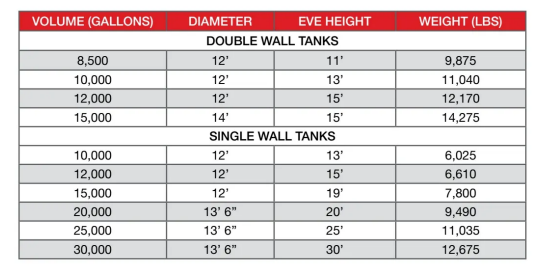
- Powder Coat Finish | Meridian's powder coating has a much better salt spray rating that wet paint
- Heavy Duty Skid | Meridian's skid is built to last
- Fully Equipped Packages | Plug and pump packages available



Premium Quality Fuel Storage









Standard Features:

- UL-142 Certified
- Secondary Containment (double wall tanks only)
- Heavy Gauge Steel Construction
- Lifting Lugs
- Primary & Secondary Emergency Vents
- Additional Spare Fittings
- Premium Powder-Coat Finish

Common Options:

Turn Key Packages

Fill Packages

Dispensing Package

Gauge

Undraft Vent

Hose Reel Upgrade

Flameshield Upgrade



Meridian Vertical Tanks are available in both single and double-wall configurations. With sizes up to 30,000 gallons, our tanks offer every operation reliable, safe and long lasting fuel storage. Our Single-Wall Tanks are efficient and economical, our double-wall offer UL certified protection against leaks and spills.

Meridian Vertical Fuel Tanks are available in the USA only.

- Powder Coat Finish | Meridian's powder coating has a much better salt spray rating that wet paint
- Model Variety | Meridian offers a full line of single, double-wall and utility tanks



Fast & Efficient Fuel Transport



520 Features & Benefits:

- DOT compliant
- High Impact Powder Coat Finish
- 2 5/16" Ball Hitch
- Tandem 3500# Torsion Axles
- Standard Front Deck
- 520 Gallon Tank with Single Baffle
- Low Profile Design with High Visibility
- Optional DEF Delivery System

990 Features & Benefits:

- High Impact Powder Coat Finish
- Structural Rectangular Tubing Frame
- Tandem 7000# Torsion Axles
- Standard Front Compartment
- Diamond Plated Rock Guards
- 990 Gallon Triple Baffled Tank
- Low Profile Design with High Visibility





Don't let an empty tank slow you down. Meridian's 990 Trailers deliver up to 990 gallons of fuel to your machinery, eliminating wait times and improving your productivity.

Meridian Fuel Trailers are available in the USA only. All Fuel Trailers are proudly built in Storm Lake, Iowa.

- Powder Coat Finish | Meridian's powder coating has a much better salt spray rating that wet paint
- Options & Accessories | Contact us to learn about the pump and service package options, such as hose and reel upgrades, utility boxes, welders, air compressors and more.



The Longest Lasting Liquid Storage

sy M	lodel	cu.ft.	Litres	Imp. Gallon	US Gallon	Metric Tonne	Imp. Ton	Diameter	Height
Tanks	S1220	2,302	65,173	14,336	17,217	85	94	11' 11"	22' 3"
	S1225	2,867	81,186	17,858	21,447	105	116	11' 11"	27' 3"
SS SS	S1230	3,433	97,202	21,381	25,678	126	139	11' 11"	32' 3"
Stainless 8	S1235	3,998	113,214	24,904	29,908	147	162	11' 11"	37' 3"
S	S1240	4,564	129,226	28,426	34,138	168	185	11' 11"	42' 3"
√ S:	S1420	3,142	88,969	19,570	23,503	115	127	14'	22' 5"
ASU S	S1425	3,912	110,765	24,365	29,261	144	159	14'	27' 5"
	S1430	4,681	132,558	29,159	35,018	172	190	14'	32' 5"
Canada/Northern	S1435	5,451	154,354	33,953	40,776	200	220	14'	37' 5"
Ę s	S1440	6,087	172,365	37,915	45,534	228	251	14'	42' 5"
ž s	S1620	4,116	116,541	25,636	30,787	151	166	16'	22' 7"
g S	S1625	5,121	145,008	31,897	38,307	188	207	16'	27' 7"
g S	S1630	6,126	173,474	38,159	45,827	225	248	16'	32' 7"
S	S1635	7,131	201,940	44,421	53,347	262	289	16'	37' 7"
E S	S1640	8,137	230,410	50,683	60,868	299	330	16'	42' 7"
S	S1830	7,768	219,978	48,388	58,112	285	314	18'	32' 9"
Western	S1835	9,041	256,007	56,314	67,630	332	366	18'	37' 9"
S	S1840	10,313	292,037	64,239	77,148	379	418	18'	42' 9"
S	S1850	12,858	364,092	80,089	96,183	472	520	18'	52' 9"

Model	cu.ft.	Litres	Imp. Gallon	US Gallon	Metric Tonne	Imp. Ton	Height
1215	1,680	47,564	10,463	12,565	63	69	17' 3"
ທ 1220	2,302	65,173	14,336	17,217	85	94	22' 3"
1225	2,867	81,186	17,858	21,447	105	116	27' 3"
	3,433	97,202	21,381	25,678	126	139	32' 3"
1230 1235 1240	3,998	113,214	24,904	29,908	147	162	37' 3"
1240	4,564	129,226	28,426	34,138	168	185	42' 3"
	2,010	56,914	12,519	15,035	73	80	17' 4"
1315 1320 1325	2,663	75,398	16,585	19,918	97	107	22' 4"
	3,317	93,924	20,660	24,812	121	133	27' 4"
1330	3,970	112,423	24,730	29,699	145	160	32' 4"
1330 1335	4,624	130,926	28,800	34,587	169	186	37' 4"
1340	5,277	149,429	32,870	39,475	193	213	42' 4"
1345	6,016	170,344	37,470	45,000	221	244	47' 4"
1350	6,684	189,271	41,634	50,000	245	270	52' 4"

Not all sizes available in all regions. Contact stainless@meridianmfg.com for full details.

CALCULATIONS

Tonnes are based on 13 lbs/Imp Gallon

Standard Features:

- 304L Stainless Steel Construction
- 24" Manway for easy access to interior of tank
- 4" Vented Dome Cap
- 10 Degree Slope on dome
- Two 4" FPT Discharge and Recirculating Ports
- Volume Labeled Sight Gauge
- ¾" Sight Gauge Tube with Stainless Auto Shutoff Valve
- Lifting Lugs
- 2 Year Manufacturer's Warranty

Meridian offers a full line of Stainless Steel Chemical Tanks, Stainless Steel Hopper Bins, Hybrid Bins and more. We build custom tanks with options such as domed tanks and structures.







Stainless Steel Tank Benefits:

- Long-Lasting Storage | Stainless steel is the most reliable material for corrosive product storage
- Convenience | On-farm storage means you can avoid spring road bans and lineups
- Market Savings | Purchase in off-season or at market lows for savings on inputs

- Re-Passivation | This cleaning process removes free iron from the surface of metal using an acid solution to prevent rust
- Experience | Meridian has been manufacturing large storage tanks for decades, and specialize in all sizes of stainless steel tanks
- AirMix Liquid Fluidizer | Meridian offers a unique air-pulse aeration system to prevent settling
- Customization | Each tank is designed and engineered to fit your precise needs. Our team of designers and engineers will ensure the perfect tank for your operation.





Structural design criteria are based on systems at 100% capacity.

Meridian's engineers design the systems to exceed the Environmental Protection Agency (EPA) Standards and the Alberta EUB G55 guideline for oil spill prevention and counter measures.

Our designs are in full compliance with:

- Canadian Standards Association's Specification for the Design of Steel Structures (S16)
- American Iron and Steel Institute's Specification for the Design of Cold-Formed Steel Structural Members (S136)

All systems & accessories come complete with detailed assembly manuals or drawings.

Layout drawings with a professional engineer's stamp can be provided upon request.



Secondary Containment Benefits:

- **Groundwater Protection** | *Protect your groundwater and water sources from tank breaches* (petroleum, liquid fertilizer, or bulk chemical)
- Low Maintenance | Galvanized steel has been proven to resist rust and corrosion even in the harshest environments with virtually no maintenance
- Recyclable | Steel panels can be recycled or reused in other projects

- Flexible Layout | Meridian's Secondary Containment can be laid out to fit your exact site.
- Engineered Design | Meridian Containment is designed and manufactured to the highest standards
- Options & Accessories | Zero Ground Disturbance Brackets, cross-over stairs, powder coat paint, tank foundation rings, and more!
- Easy Assembly | Panels are precision cut for assembly ease and are a manageable size and weight

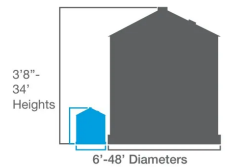


Take Control of Your Water Management

Standard Features

Common Accessories





14 Diameters – 6' (1.83m) to 48' (14.67m) **9 Heights** – 3' 8" (1.17m) to 34' (10.37m) **122 Capacities** – up to 1,363,096L (360,092USG)

Other heights and capacities available upon request.



Full Specifications



Meridian Corrugated Water Tanks are professionally engineered for a wide range of storage challenges including rainwater and condensate capture, potable water, wastewater and storm-water retention, firefighting reserve water supply and many other liquid storage possibilities

















Aquaculture

Corrugated Water Tank Benefits:

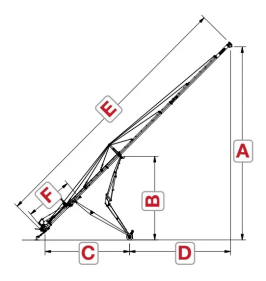
- Size and Footprint Flexibility | Each tank is engineered to your site's needs.
- Capacity | Meridian offers tanks from 813 USG to 360,092 USG, which are easily shipped and assembled on location.
- Custom Options | Roof options, vent options, ladders, powder coat paint, staircases and more



The Fastest Meridian Auger

		14-95	14-	115
		FIXED AXLE	AXLES RETRACTED	AXLES EXTENDED
^	RAISED	69' 3" 21.1m	83'3 25.4m	84'2 25.3m
A	LOWERED	9' 4" 2.8m	12' 1" 3.7m	13' 3" 4m
D	RAISED	36' 2" 11m	36' 5" 11.1m	36' 9" 11.2m
В	LOWERED	5' 3" 1.6m	5'11" 1.8m	6' 6" 2m
С	RAISED	37' 11.3m	37' 11.3m	37' 11.3m
C	LOWERED	46' 14m	46' 5" 14.1m	46' 5" 14.1m
D	RAISED	29' 8" 9m	42' 10" 13.1m	41' 11" 12.8m
D	LOWERED	46' 7" 14.2m	66' 2" 20.2m	66' 20.1m
E	TUBE LENGTH	95' 29m	115' 35.1m	115' 35.1m
F	SWING LENGTH	20' 5" 6.2m	20' 5" 6.2m	20' 5" 6.2m
	WIDTH	13' 4m	14' 3" 4.3m	17' 5" 5.3m
	TRANSPORT LENGTH	96' 4" 29.4m	116' 4'' 35.5m	n/a
	AUGER WEIGHT	11,420lbs 5,180kg	12,028lbs	5 5,456kg
	AUGER HITCH WEIGHT	3,010lbs 1,365kg	2,160lbs	s 980kg

Measurements reflect a hitch height of approximately 18" above ground level





Features:

- Three point cable truss system
- Side cables located at main auger to reduce tube sway
- Hydraulic worm gear winch located at the hopper lift arm
- Heavy duty gearboxes
- High capacity 16" diameter mechanical drive swing auger
- Head-end features a heavy-duty dual thrust bearing
- Patented product overflow doors
- Electric mover on swing hopper
- 1000 rpm PTO speed with a speed reducing gearbox
- Powder coat finish



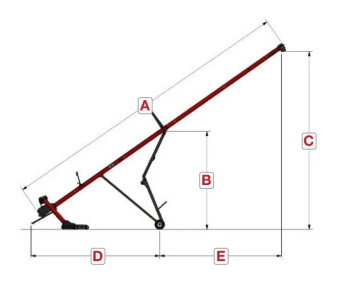


Move your grain quickly and efficiently with a Meridian 14" Swing Auger. This high capacity auger moves up to 15,000 bushels per hour with unmatched durability and is one of the quietest augers on the market. The 14" series feature lengths up to 115', Continuous Super-EdgeTM Flighting, and robust gearboxes to ensure reliable, long-lasting performance.

- **Heavy-Duty Frame & Components** | *Meridian's 14"* auger is built with a rugged, HD frame, undercarriage and components.
- Continuous Super-Edge™ Flighting | Smooth, quiet operation even at high capacity
- Patented Blow-Out Doors | Prevents plugging and breakdowns
- Available with the 16" Meridian Extendable Swing



Performance, Innovation & Value





UP TO **13,000BPH**



UP TO 5,450BPH

								THE RESERVE OF THE PERSON NAMED IN
		1065	1075	1085	1375	1385	1395	13115
A	TUBE LENGTH	65'	75'	85'	75' 22.8M	85' 25.9M	95' 28.9M	115' 35M
В	RAISED		24'-9" 4.5m		24'7''	7.5m	33'-1"	10.1m
D	LOWERED		6'-9" 2.1m		6' 6"	2m	6'-4"	1.9m
_	RAISED	39'-3" 11.9m	45' 13.7m	50'-9" 15.5m	44' 4" 13.5m	49' 7'' 15.1m	59'-4" 18.1m	71'-7" 21.8m
C	LOWERED	9'-4'' 2.8m	10'-7" 3.2m	11'-10''	10' 1" 3.1m	11' 6" 3.5m	10'-5" 3.2m	14'-11" 4.5m
D	RAISED		30'-2" 9.2m		32'3"	9.8m	39'-5	' 12m
D	LOWERED	38'-4'' 11.7m		40' 12.2m		49'-11" 15.2m		
Е	RAISED	23'-5" 7.1m	31'-7" 9.6m	39'-7'' 12.1m	30' 6" 9.3m	39' 5''' 12m	37' 11.2m	52'-10 16.1m
	LOWERED	27'-2" 8.2m	37'-1" 11.3m	47'-0'' 14.3m	36' 11m	45' 11 14m	45'-8" 13.1m	65'-6" 20m

Features:

- Heavy-duty cable truss system with side cables
- Hydraulic worm gear winch located at the hopper lift arm
- Heavy-duty gearboxes
- Head-end features a heavy-duty dual thrust bearing
- Patented product overflow doors located at the discharge end of the auger - prevents auger plugging when the bin is full
- Powder coat finish

Options:

- Available in 540 or 1000 PTO
- Hydraulic winch
- LED light package
- Kramble 12V remote controlled swing hopper mover
- 13" Poly Flex spout
- Transport safety lights



The Meridian 10" & 13" Swing Augers are the perfect combination of proven innovation, capacity, and affordability. The Meridian 10" & 13" Swing Auger series feature Continuous Super-Edge™ Flighting, HD undercarriages, robust gearboxes, patented Blow-Out doors, and more!

- Heavy-Duty Frame & Components | Meridian's 10" & 13" augers are built with a rugged, HD frame, undercarriage and components.
- Continuous Super-Edge™ Flighting | Smooth, quiet operation even at high capacity
- Patented Blow-Out Doors | Prevents plugging and breakdowns
- 13" is available with the 13" Meridian Extendable Swing



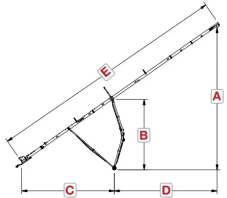
Proven Performance



	SLMD12
AUGER TUBE	12" OD x 12 Gauge
AUGER FLIGHT	Continuous Cup 1/4" Super Edge™ Flight
DRIVE	540 rpm Tractor PTO
SWING AUGER	12" Diameter Mechanical Drive c/w Brake Winch
WHEELS	16" rims c/w Tapered Roller Bearings
POWER REQUIRED	100 HP - 120 HP Tractor
CAPACITY	Up to 9000 Bushels per hour/ 4.1 metric tonnes per minute
STANDARD HOPPER SIZE	41-1/2" W x 52" L x 14-1/4" H c/w Patented Reverse Flighting

		SLMD 12-72	SLMD 12-79	SLMD 12-85	SLMD 12-95
Λ	RAISED	45' 6" 13.9m	49' 6" 15.1m	53' 7" 16.3m	57' 1" 17.4m
Α	LOWERED	10' 9" 3.3m	10' 9" 3.3m	10' 9" 3.3m	14' 6" 4.4m
В	RAISED	25' 4" 7.7m	27' 4" 8.3m	29' 4" 8.9m	29' 4" 8.9m
В	LOWERED	6' 7" 2m	6' 7" 2m	6' 7" 2m	6' 7" 2m
С	RAISED	30' 6" 9.3m	33' 2" 10.1m	35' 9" 10.9m	35' 9" 10.9m
C	LOWERED	39' 9" 12.1m	43' 1" 13.1m	46' 5" 14.2m	46' 5" 14.2m
D	RAISED	25' 8" 7.8m	28' 3" 8.6m	30' 10" 9.4m	40' 10" 12.5m
D	LOWERED	31' 5" 9.6m	34' 9" 10.6m	38' 11.6m	52' 15.9m
E	LENGTH	72' 6" 22.1m	79' 24m	85' 7" 26.1m	95' 7" 29.1m
AUGER HITCH WEIGHT		1400lb 635kg	1420lb 645kg	1440lb 655kg	1400lb 635kg
AUGER	WEIGHT	6015lb 2728kg	6214lb 2818kg	6462lb 2931kg	6506lb 2951kg





Measurements reflect a height of approximately 18" above ground level to show a more accurate working height.

Features:

- Cable truss system provides stability for heavy loads
- Hydraulic worm gear winch located at the hopper lift arm
- Heavy duty gearboxes
- Electric mover on swing hopper (optional)
- Powder coated finish



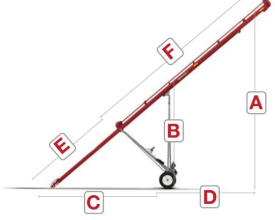
Meridian's Scissor Lift Mechanical Drive (SLMD) grain auger provides durable, steadfast quality farmers can rely on to move product efficiently and without worry. At Meridian, the reversing kit comes standard with our swing augers. Our hopper lift can accommodate any operating situation by placing the hopper on the left or right hand side of the main tube. Like our other Swing Augers, the 12" features continuous Super-Edge™ Flighting for smooth, efficient, and long-lasting performance.

- **Heavy-Duty Frame & Components** | *Meridian's 12" auger is built with a heavy-duty scissor lift frame.*
- Powder Coated Finish | Meridian augers are powder coated for long lasting durability
- Continuous Super-Edge™ Flighting | Smooth, quiet operation even at high capacity



Tried, Tested, & Proven Performance

-							Control of the contro
		HD33	HD39	HD46	HD53	HD59	TL39
^	RAISED	19' 11" 6.1m	23' 7" 7.2m	27' 7" 8.4m	31' 6" 9.6m	33' 6" 10.8m	23' 7" 7.2m
A	LOWERED	8' 7" 2.6m	8' 5" 2.6m	9' 9" 3.0m	11' 3" 3.4m	12' 8" 3.9m	8' 5" 2.6m
В	RAISED	11' 1" 3.4m	13' 1" 4.0m	15' 5" 4.7m	18' 0" 5.5m	20' 4" 6.2m	13' 1" 4.0m
D	LOWERED	7' 0'' 2.1m	7' 2" 2.2m	8' 6" 2.6m	9' 2" 2.8m	10' 9" 3.3m	7' 2" 2.2m
0	RAISED	14' 7" 4.4m	19' 3" 5.9m	20' 9" 6.3m	23' 8" 7.2m	26' 9" 8.2m	19' 3" 5.9m
	LOWERED	19' 0" 5.8m	21' 8" 6.6m	25' 11" 7.9m	29' 7" 9.0m	33' 9" 10.3m	21' 8" 6.6m
D	RAISED	11' 9" 3.6m	13' 5" 4.1m	15' 1" 4.6m	18' 1" 5.5m	19' 9" 6.0m	13' 5" 4.1m
ט	LOWERED	13' 1" 4.0m	15' 0" 4.6m	18' 7" 5.7m	21' 5" 6.5m	23' 7" 7.2m	15' 0" 4.6m
E	LENGTH	10' 6" 3.2m	12' 6" 3.8m	14' 9" 4.5m	16' 9" 5.1m	19' 0" 5.8m	12' 6" 3.8m
F		21' 6" 6.6m	25' 3" 7.7m	29' 6" 9.0m	32' 1" 10.4m	28' 3" 11.7m	25' 3" 7.7m
AUGE	R WEIGHT	8" 950 lbs 431 kgs	8" 1,070 lbs 485 kgs	8" 1,200 lbs 544 kgs	8" 1360 lbs 617 kgs	8" 1,480 lbs 871 kgs	10" 1,180 lbs 535 kgs
BYC	DIAMETER	- 1 T	//	10" 1,530 lbs 694 kgs	10" 1,680 lbs 762 kgs	10" 1,860 lbs 844 kgs	12" 1,740 lbs 789 kgs
				694 kgs	762 kgs	844 kgs	789 kgs











Features:	HD8	HD10	TL10	TL12
DRIVE	A			
BELT	Banded Double V-Belt	Banded Triple V-Belt	Banded Double V-Belt	Banded Triple V-Belt
UNDERCARRIAGE (HSS TUBING)	2 1/2" x 2 1/2" x 1/8"	3" x 3" x 1/8"	2 1/2" x 2 1/2" x 1/8"	3" x 3" x 1/8"
MOTOR MOUNT	Pater	nted self-levelling motor moun	t with built in belt tension rele	ase
POWER REQUIRED	20 HP Gas 10 HP Electric	35 HP Gas 20 HP Electric	27-30 HP Gas 20 HP Electric	40-50 HP Gas 20 HP Electric
CAPACITY	up to 3,000 bushels per hour 1.4 MT/min	up to 6,000 BPH 2.7MT/ min	up to 6,000 BPH 2.7MT/ min	up to 10,000BPH 4.5MT/ min



Meridian Truck Load Augers are built to be rugged, dependable, and versatile. Our square structural undercarriage, offset axle, self-leveling motor mount, Continuous Super-Edge™ Flighting (up to 53'), and unique seamless tube connectors (on augers 46' and up) are all standard features. For unparalleled maneuverability, add our 4-Wheel Frame-Mounted mover.

The Meridian conventional auger is available in 8", 10", & 12" diameter tubes, lengths from 33' - 59', and offer capacities from 2,400-10,000 BPH. Ask a Meridian expert about fully equipped packages.

- Powder Coat Finish | Meridian's powder coat finish outlasts liquid paint options
- Continuous Super-Edge™ Flighting | Smooth, quiet operation even at high capacity
- Experience | Meridian has a legacy of 75 years in the auger manufacturing business
- Fully Loaded TL Packages | Includes 4 Wheel Mover Kit



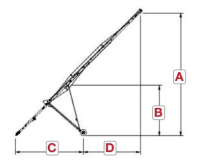
The Meridian Electric Drive 872 features continuous Super-Edge[™] flighting, full length drive guards, HD gearbox and is set up for electric drive (motor to be provided by end user). The 872 is the perfect auger for a grain dryer system for efficient and smooth operation.



	MERIDIAN 872
AUGER TUBE	8" OD x 13 Gauge Tube
AUGER FLIGHT	3/16 Gauge Super-Edge Flight on 1-1/2" Core
DRIVE	Electric Motor 15HP (motor not supplied)
FRAME	3" OD x 10 Gauge Steel Tube on 15" Rim Wheels
Capacity per Hour	Up to 3,000 bu/hr
HITCH WEIGHT	140 lbs w/o Electric Motor
OVERALL WEIGHT	2,150 lbs
TRANSPORT WIDTH	10'-9"
TRANSPORT LENGTH	72'-7''
TRANSPORT HEIGHT	13' (at 18" hitch height)

Features:

- Full length tubing drive shaft guards between bearings
- Continuous Super-Edge[™] flighting
- · Hand winch with automatic brake
- HD gearbox with steel forged gears
 & keyed connections



		872
Δ	RAISED	50'-4"
A	LOWERED	12'-4"
В	RAISED	20'-11"
В	LOWERED	9'-6"
С	RAISED	28'-1"
C	LOWERED	37'-9"
_	RAISED	23'-6"
D	LOWERED	33'-4"





Meridian is excited to introduce our new line of Utility Augers. These augers are available in 6", 8" and 10" diameters, and are available for your seed, drying and feed handling setups! Each model features a standard 16' auger and motor mount with 5', 10', and 15' extensions available.

	6"	8"	10"			
Motor Pulley required	2B 3 1/4" - 4"	2B 3 1/4" - 3 1/2"	2B 3 1/4" - 3 1/2"			
Flighting speed	480 - 580	480 - 510	480 - 510			
Supplied Belt Size	B44	B44	B44			
	HP REQUIREMENTS					
16' - 21'	1.5 - 2	3	3 - 5			
26' - 31'	3	5	5 - 7.5			
36' - 41'	3 - 5	5 - 7.5	7.5 - 10			
46' - 51'	5	7.5 - 10	10 - 15			
56' - 61'	7.5	10	15 - 20			

Standard Features:

- Heavy-Duty Build
- Continuous Flighting
- Powder Coat Finish

Available Options:

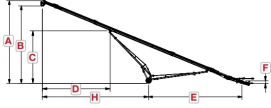
- Mounting Kit
- Standard Auger Boot
- Extensions (5', 10', 15')
- Universal Boot
- Intake Shield



Gentle and Clean Handling

Model	Dimension	Transport- HD Hitch	Transport	25° Incline	Fully Raised			
	Α	10'-6" 320cm	11'-9" 358cm	34'-6" 1052cm	46'-0" 1402cm			
	В	7'-9" 263cm	8'-9" 267cm	32'-0" 975cm	43'-6" 1326cm			
	С	7'-6" 228cm	8'-3" 251cm	23'-6" 716cm	27'-0" 823cm			
20-80	D	16'-6" 503cm	16'-6" 503cm	21'-6" 655cm	26'-0" 792cm			
20-60	E	41'-0 1249cm	41'-0 1249cm	28'-6" 1173cm	36'-6" 1123cm			
	F		Raised: 23" 58cm	Lowered: 10" 25cm				
	G		12'-6''	381cm				
	Н	TRANSPORT LENG	GTH: 26.06M 87'-3"	37'-0" 1128cm	30'-3" 922cm			
	A	11'-6" 351cm	12'-6" 381cm	38'-6" 1173cm	51'-6" 1570cm			
	В	8'-9" 267cm	10'-0" 305cm	36'6" 1123cm	46'-0" 1402cm			
	С	7'-6" 229cm	8'-0" 244cm	23'-6" 716cm	27'-0" 823cm			
	D	26'-6" 808cm	26'-6" 808cm	30'-6" 930cm	49'-0" 1493cm			
20-90	E	41'-0" 1250cm	41'-0" 1250cm	38'-6" 1173cm	37'-0" 1128cm			
	F	Raised: 23" 58cm						
	G		12'-6"	381cm				
	н	TRANSPORT LEN	GTH: 29.1m 95'-6"	46'-0" 1402cm	38'-9" 1181cm			
	A	11'-0" 335cm	12'-6" 381cm	43'-0" 1311cm	63'-0" 1920cm			
	В	8'-0" 244cm	9'-6" 290cm	40'-6" 1234cm	60'-6" 1844cm			
	С	7'-3" 221cm	8'-0" 244cm	26'-6" 808cm	31'-6" 960cm			
	D	28'-3" 861cm	28'-3" 861cm	33'-0" 1000cm	38'-3" 1166cm			
20-100	E	45'-3" 1379cm	45'-3" 1379cm	43'-0" 1311cm	40'-0" 1219cm			
	F		Raised: 23" 58cm	Lowered: 10" 25cm				
	G	Axles	Retracted: 14'-0" 472cm	Axles Extended: 18'-0"	549cm			
	н	TRANSPORT LENGTH: 32.15m 105'-6"		48'-6" 1478cm	42'-6" 1295cm			
	A	10'-9" 327cm	12'-0" 366cm	47'-0" 1433cm	61'-6" 1874cm			
	В	7'-10" 239cm	9'-3" 282cm	44'-6" 1356cm	59'-0" 1798cm			
	С	7'-0" 213cm	7'-9" 236cm	28'-0" 853cm	31'-6" 960cm			
	D	31'-10" 970cm	31'-10" 970cm	39'-0" 1189cm	44'-0" 1341cm			
20-110	E	51'-6" 1569cm	51'-6" 1569cm	48'-0" 1463cm	45'-0" 1372cm			
	F		Raised: 23" 58cm	Lowered: 10" 25cm	,			
	G	Axles	Retracted: 14'-0" 472cm	Axles Extended: 18'-0" 549cm				
	н	TRANSPORT LEN	IGTH: 35.2 115'-6"	52'-9" 1608cm	48'-7" 1481cm			
	A	11'-3" 343cm	12'-6" 381cm	51'-0" 1554cm	67'-6" 2057cm			
	В	8'-6" 259cm	9'-9" 297cm	48'-6" 1478cm	65'-0" 1981cm			
	С	7'-9" 236cm	8'-6" 259cm	32'-0" 975cm	36'-6" 1113cm			
	D	29'-6" 899cm	29'-6" 899cm	38'-0" 1158cm	44'-6" 1356cm			
20-120	E	59'-6" 1814cm	59'-6" 1814cm	55'-6" 1692cm	51'-6" 1570cm			
	F	, , , , , , , , , , , , , , , , , , , ,	Raised: 23" 58cm	Lowered: 10" 25cm	1 2 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7			
	G	Axles	Retracted: 14'-0" 472cm	Axles Extended: 18'-0"	549cm			
	н		TH: 38.25M 125'-6"	52'-6" 1600cm	45'-6" 1387cm			







Standard Features:

- Collapsible hopper intake
- Adjustable discharge spout
- Heavy duty undercarriage
- 4-way hydraulic swing hitch

Common Options:

- Electric and PTO power sources
- Electric clutch
- Poly-Flex down spout
- LED light kit
- 5' low profile collapsible hopper intake



For maximum speed and minimum spillage, Meridian Bin Fill Conveyors are a fast and efficient way to fill your bins. These conveyors come with a 20" Chevron belt in an enclosed 10" tube, allowing a simple and effective low tension "S" belt drive system, contouring the belt to the conveyor.

- Powder Coat Finish | Meridian's powder coat finish outlasts liquid paint options
- Unique Hopper Design | Meridian's hopper design minimizes leakage and maximizes capacity
- Sizes and Options | Up to 120' lengths available in electric or PTO drive



Speed & Efficiency



Standard Features:

- 5' low profile collapsible hopper intake
- Adjustable discharge spout
- Heavy duty scissor lift undercarriage
- Truss free tube design

Optional Features

Gas and electric power sources available for all lengths

- Electric clutch
- Poly-Flex down spout
- LED light kit

Mover Kit Features:

Lengths c/w the following standard features:

- Joystick power steering
- Hydraulic lift for transport





	Transport Tra		Fransport Transport 15°		20°		25°		30°		35°	
Model	Height	Length	Height (A)	Length (B)	Height (A)	Length (B)	Height (A)	Length (B)	Height (A)	Length (B)	Height (A)	Length (B)
2045	11'-9"	42'	N/A	N/A	12'-11"	44'-4"	16'-9"	43'	20'-8"	41'-4"	24'-1"*	39'-6"*
2055	12'-6"	52'	11'-7"	54'-11"	16'-4"	53'-8"	21'	52'-1"	25'-9"*	49'-11"*	N/A	N/A



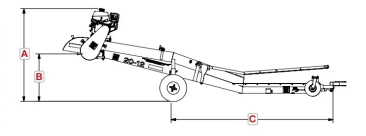
Meridian Truck Load Conveyors are ideal for handling seed, loading the planter and unloading bins. These conveyors are designed with a 20" Chevron belt in an enclosed 10" tube, allowing a simple and effective low tension "S" belt drive system, contouring the belt to the conveyor.

- Powder Coat Finish | Meridian's powder coat finish outlasts liquid paint options
- Capacity | Up to 12,000BPH
- Unique Hopper Design | Meridian's hopper design minimizes leakage and maximizes capacity



The Meridian JU20-12 is a fast, simple and versatile Jump Conveyor, offering high capacities and easy placement for transferring product. The JU20-12 features a 10" tube, 20" Chevron belt, collapsible intake hopper and dual swivel wheels for easy positioning.

Model	Dimension	Minimum	Maximum	
	Α	5' 2"	6' 0"	
Caa	В	2' 10"	4' 0"	
Gas	С	8' 5"		
	Width	4' 8"		
	Α	4' 8"	5' 4"	
Electric	В	2' 10"	4' 0"	
Electric	С	8' 5"		
	Width	4'	. 8"	



Standard Features:

- 10" Tube with 20" Belt
- Up to 10,000 Bushel Capacity
- Height adjustable undercarriage
- Removable drawbar hitch for better accessibility
- Collapsible intake hopper
- Dual swivel wheels for easy positioning

Optional Features

- 9HP Kohler Gas Drive
- 5HP Electric Drive
- Hopper Cover







Move your seed or grain with a Meridian 1548 Conveyor. Our all-purpose conveyors are perfect for a stationary set-up or for any field operation using the self-propelled hydraulic mover. Our simple belt tensioning guide makes it easy to maintain belt tension and with the low profile hopper, you have better access to smaller clearance areas.

MERIDIAN 1548 TRUCK LOAD CONVEYOR					
BELT SURFACE LENGTH	45' + 2' in hopper				
WEIGHT W/ HI-POWER MOVE	2535 lbs 2,690 lbs				
LOWERED TRANSPORT HEIGHT	12' 7"				
MAX RAISED DISCHARGE HEIGHT	21' 1"				
RAISED DISCHARGE W/ HI-POWER MOVE	18' 2'' 20' 8''				
INTAKE REACH (LOWERED-RAISED) W/ HI-POWER MOVE	19' 10" - 20' 6" 14' 4" - 13' 1"				
WHEEL TRANSPORT WIDTH	7' 10"				
LIFT MECHANISM	Standard manual crank, hydraulic and electric winch available				
MIN. HORSEPOWER	Gas: 26.5 Electric 20hp				
BELT WIDTH	15" —				
HOPPER WIDTH & LENGTH & HEIGHT	36"w x 60"l Collapsed: 8" Extended 16"				
CAPACITY	6-6,500BPH				

Standard Features:

- Standard S-Drive helps maintain proper tension
- Powder coat finish for superior long lasting performance
- Highway-rated tires & rims
- Kohler EFI engine with cold weather kit
- Low profile hopper

Optional Features:

- Hi-PowerTM self-propelled hydraulic mover
- Hydraulic lift winch



Simple and Accurate Seed Handling



112BST



240 Basic



375RT

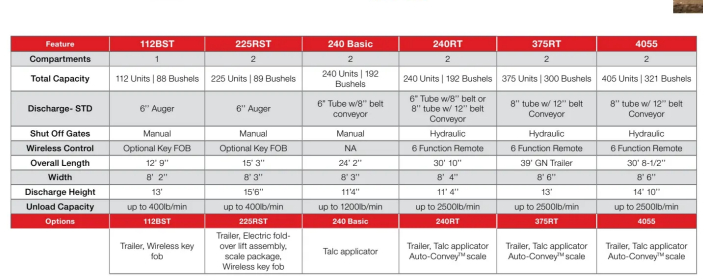


225RST

240RT



NEW 4055





Meridian offers a great selection of seed tenders in the seed handling industry and can accommodate any farming operation. We take the work out of loading seed into your planter or drill—decreasing the downtime in the field in order to keep your tractor and planter moving.

- Powder Coat Finish | Meridian's powder coat finish outlasts liquid paint options
- Industry Experience | Meridian pioneered the seed tender in 1989 and continues to innovate the tender industry today
- Unique Features | Each Meridian Seed Express Bulk Seed Tender® has accessories and options to fit the need of any farmer.



Made for Easy Handling of Pro-Boxes





SEED TITAN™ BOX TENDERS

SE SERIES

2XT

SPECIFICATIONS	2SE	4SE
Discharge Height	10' 1''	11'-11"
Width	7' 5''	8' 3"
Deck Height	5' 3"	6' 10''
Raised Conveyor Height	11' 3''	13'2"
Tank Capacity	100 Units 2 Boxes	200 Units 4 Boxes

Capacity	Discharge	Tender with Trailer Width	Auger Height	Auger Reach w/Spout Collapsed	Auger Reach w/ Spout Extended	Tender Deck Height
2 Seed Boxes	6" Auger	78.5"	14'	9'	17'	51"



Meridian Box Tenders are designed for the use of Pro Boxes. With 2 and 4 box models available, Meridian Seed $Titan^{TM}$ Box Tenders are the fast and efficient way to load your planter for a variety of crops.

- Powder Coat Finish | Meridian's powder coat finish outlasts liquid paint options
- Industry Experience | Meridian pioneered the seed tender in 1989 and continues to innovate the tender industry today
- Patented Box Guides | These unique guides making loading Pro-Boxes easy and hassle free



Commercial Fertilizer and Grain Storage

COMMON SILO SIZES - CUSTOM SIZES AVAILABLE

Model Number	Cubic Feet	Imperial Tons	Metric Tonnes
1620	4837	150	152.4
1625	5839	161	164
1630	6842	212	215

COMMON LOAD OUT BIN SIZES - CUSTOM SIZES AVAILABLE

Model Number	Cubic Feet	Imperial Tons	Metric Tonnes		
1210	1450	45	45.7		
1215	2000	62	62.9		
1410	2100	65	66		

Features:

- Steel gauges ranging from 3/16" to 14ga
- Fully powder coated exterior and interior epoxy and food grade approved coating available. Custom colors and decals available.
- · All welded steel construction with no interior seams or bolts
- Stainless steel slide-gates for corrosion resistance
- Large vent lines
- Poke holes
- Customizable option orientation to meet site requirements
- Stainless steel inlet cover-plates with varying size flanges to suit spouting needs
- Customizable clearance under slide-gate to suit site needs
- Sight gauges
- Split silos available
- Complete Stainless Steel construction for increased longevity









For years, Meridian has served the agri-business market with quality products and storage solutions. We offer overhead load-out systems for grain commodities, fertilizer or any dry flowable product. Our smooth hopper bins are available in capacities up to 10,000 bushels. Wind shells for overhead scale units can be easily added to ensure scale accuracy.

- Powder Coat Finish | Meridian's powder coat finish outlasts liquid paint options
- Custom Options and Hoppers | Each silo is custom engineered and built to your specifications. Steep cone or chisel bottom hoppers, stainless construction, load cells and more are available.
- Project Management | From our experienced sales staff to our highly trained team of engineers, designers, project managers, production staff, and in-house logistics department, Meridian will ensure the best possible customer service and quality.



Eliminate Hangups & Product Flow Issues

	Model	Bushels	Cubic Feet	MT @ 62PCF	MT @40PCF	Bin Height	Min. Auger
12'	Diameter Steep	Cone Series -	55 Degree Botto	m Cone			
	1208-55	1178	1382	39	25	22'	46'
	1210-55	1371	1607	45	29	24'	46'
,	1212-55	1563	1833	52	33	26'	46'
14'	1215-55	1851	2171	61	39	29'	53'
14'			55 Degree Botto				
	1410-55	1928	2297	65	42	26'	46'
	1412-55	2187	2605	73	47	28'	53'
	1415-55	2576	3065	86	56	31'	59'
_	1417-55	2835	3372	95	61	33'	66'
	1420-55	3224	3833	108	70	36'	66'
15.5			- 55 Degree Bott	tom Cone 82	53	28'	53'
	15.510-55	2447	2917				
	15.512-55	2765	3293	93	60	30'	59'
	15.515-55	3242	3858	109	70	33'	66'
2	15.517-55	3559	4235	119	77	35'	66'
15.5	15.520-55	4036	4800	135	87	38'	66'
3	15.525-55	4830	5741	161	104	43'	72'
	15.530-55	5621	6678	188	121	48'	85'
161			55 Degree Botton		121	40	00
16'	1610-55	2638	3144	88	57	28'	53'
							10.00
1_	1612-55	2976	3545	100	64	30'	59'
	1615-55	3484	4147	117	75	33'	66'
	1617-55	3823	4548	128	83	35'	66'
	1620-55	4330	5150	145	93	38'	66'
	1625-55	5177	6153	173	112	43'	72'
	1630-55	6019	7152	201	130	48'	85'
1/1	Model	Bushels	Cubic Feet	MT @ 62PCF	MT @ 40PCF	Bin Height	Min. Auge
12'	Diameter Steen	Cone Series -	55 Degree Botto	m Cone			
12	1208-55	1178	1386	39	25	22'	41'
	1210-55	1371	1612	45	29	24'	41'
	1212-55	1563	1839	51	33	26'	46'
	1215-55	1851	2178	61	39	29'	51'
ם כ	1220-55	2315	2743	77	49	34'	61'
	1225-55	2792	3309	93	60	39'	71'
	1230-55	3269	3874	109	70	44'	71'
13'	Diameter Steep	Cone Series -	55 Degree Botto	m Cone			
	1310-55	1648	1939	54	35	24'-11"	46'
3	1312-55	1874	2205	62	40	26' 11"	51'
	1315-55	2213	2603	73	47	29' 11"	56'
3	1320-55	2777	3267	92	59	34' 11"	61'
2	1325-55	3341	3930	110	71	39' 11"	71'
13'-	1330-55	3905	4594	129	83	44' 11"	71'
13'-			s - 55 Degree Bo		7.5		
10		2032	2397	67	43	27'-7"	46'
·	1412-55						
		2401	2825	79	51	30'-7"	51'
	1415-55						
	1415-55 1420-55	3008	3539	100	64	35'-7"	56'
			3539 4253	100 120	64 77	35'-7" 40'-7"	61"
	1420-55	3008			-		

Not all sizes available in all regions. Calculations

Not all sizes available in all regions. Calculations are approximate. Contact smoothwall@meridianmfg.com for full details.

Standard Features:

- · Complete Sidewall and Roof Ladder
- Retractable Ladder
- 25" Top Opening

Common Options:

- Aeration (vertical, horizontal or 360)
- Sight Gauges
- Skids
- Auger Boots
- Roof Vents

- Vented Top Lid spring loaded and ground operated
- Minimum 30" Clearance Under Discharge Ring
- Interior Powder Coat Finish
- Premium Rack-n-Pinion slide gate assembly with crank
- Ladder Cages
- Poke Holes
- Manways
- Pail Spouts



Steep Cone Benefits:

- Commodity Protection | Welded seams ensure no contamination or spoilage
- Easy Cleanout | Steep cone with high slip-factor coating allows a high product flow.

- Coating Options | Food grade and other kinds of interior coatings available
- Custom Design | Meridian's design & engineering team will tailor your bin to your exact needs
- Options & Accessories | Stainless steel, scale systems, platforms and more



Secure Storage for Any Site



MOBILE CEMENT SILO (MCS-160)

Capacity	Dimensions
3760 Cubic Feet	Height: 47'
Capacity (suspended, 75lbs./CF): 160 Ton 145 M.T.	Base: 12' 5" X 12' 5"
Capacity (packed, 90lbs./CF): 192 Ton 174 M.T.	

COMMON WELDED BIN SIZES - CUSTOM SIZES AVAILABLE

Model	Cubic Feet	Tons (IMP)	Tons (Metric)
910-55	788	35	32
915-55	1107	50	45
920-15	1425	64	58
1215-55	2059	93	84
1220-55	2624	118	107
1230-55	3755	169	153
1415-55	2885	130	118
1420-55	3654	164	149
1430-55	5194	233	212

BOLT TOGETHER SILOS

Model	Diameter	Cubic Feet	Tons (IMP)	Tons (Metric)
BTS-2340	23'	18,810	846	768





Meridian has developed many innovations for storing cement and fly ash. Sealed fittings and other options control dust and keep moisture out while reducing the environmental impact of storing these commodities. Add the vibrator pads and fluidizer jets for easy unloading and free flowing discharge.

Meridian Mobile Cement Silos are designed to be easily transported and relocated on a heavy duty trailer, it allows for practical and dependable storage from site to site.

Meridian SmoothWall Bolt-Together Silos are the ultimate large capacity silo. With fewer, larger pieces the Meridian BTS series are easier to assemble in the field. All bolts are on the exterior of the silo with a superior connection assembly for ease of assembly and durability.

- Powder Coat Finish | Meridian's powder coat finish outlasts liquid paint options
- Variety of Silos | Meridian's mobile, traditional and bolt together silos will suit any operation
- Project Management | From our experienced sales staff to our highly trained team of engineers, designers, project managers, production staff, and in-house logistics department, our team will ensure the best possible customer service and quality



Premium Storage for Malt Grain & Grist





Meridian Brewery Silos offer top quality dry ingredient and spent grain storage. Bins are available in carbon steel or stainless steel and are engineered to your specific needs. Our Premium finish protects the outside of your bin and is available in the custom color of your choosing. Bins are fully customized to your needs by a knowledgeable sales staff and engineering department.





Meridian offers SmoothWall Malt Silos, Insulated Silos, and Stainless Hopper Silos made specifically for the brewing industry. Contact our team for more information.



SmoothWall Craft Silo Benefits:

- Welded Seams | Prevent spoilage, contamination and protect your grain from rodents and bugs
- Reduced Carbon Footprint | Large storage reduces the frequency of deliveries required
- Eliminate Non-Recyclable Grain Bags | Meridian silos will protect your commodities and last decades, all while being recyclable.



Safe and Secure Hazardous Product Storage

SMOOTHWALL EMULSION SILOS

Model	Cubic Feet	Imperial Tons	Metric Tonnes
1210	1514	47	43
1215	2080	54	49
1220	2647	79	72
1230	3777	115	104
1315	2480	74	67
1320	3144	94	85
1330	4471	136	123
1415	2642	82	74
1420	3358	103	93
1430	4790	147	133

Features:

- Safe and secure storage of bulk emulsion products.
- All Welded Carbon steel powder coated construction for secure weather proof storage
- Engineered for many years of secure storage
- Pressure tested prior to coatings
- Powder coated interior and exterior for many years of trouble-free storage.





Scan for More



Meridian has supplied the mining industry with all-welded Emulsion and Ammonium Nitrate Silos for many years. We build to our customer's specifications with many options available, such as standard stand alone tanks or overhead load-outs with a drive-thru structure. They are engineered and designed to your specific application allowing you to build an explosives manufacturing facility at your site.

Meridian's Bolt Together Silos are engineered to hold products as heavy as 95lbs/cu.ft., and are available is sizes up to 67,990 cu.ft.

- Powder Coat Finish | Meridian's powder coat finish outlasts liquid paint options
- Variety of Silos | Meridian's mobile, traditional and bolt together offerings are fit to any operation
- Project Management | From our experienced sales staff to our highly trained team of engineers, designers, project managers, production staff, and in-house logistics department, our team will ensure the best possible customer service and quality.



COMMON SIZES - CUSTOM SIZES AVAILABLE

Diameter	Eave Height	Hopper Angle	Overall Capacity (ft³)	Usable Capacity (ft³)
12'	24'	45°	1962	1879
12'	32'	45°	2980	2897
12'	42'	45°	4111	4028
12'	48'	45°	4789	4706
12'	56'	45°	5694	5611
12'	60'	45°	6033	5950
12'	24'	60°	1788	1705
12'	32'	60°	2693	2609
12'	42'	60°	3824	3740
12'	48'	60°	4502	4419
12'	56'	60°	5407	5324
12'	60'	60°	5736	5663

Based on 36" under discharge clearance. Volume and capacity based on 40lb/ft3

Features & Accessories:

- Fully skirted with louvered single or double man-door
- · Legged option with load cell pads
- Commercial grade fully sealed slide gates and butterfly valves Pneumatic and electric actuators available
- Vented manhole and optional PVR
- Custom flanges/ports/couplings provided for your equipment
- Aluminum or stainless steel fill pipe with camlock and dust cap
- All welded steel construction with no interior seams or bolts
- Fully powder coated polyester exterior and interior epoxy and food grade approved coating available. Custom colors and decals available.
- 45 or 60 cone degrees standard custom angles available
- 10 degree roof cone
- Gravity blending cones





All plastic materials such as resin, powder, pellets and flakes can be stored in Meridian's bins that feature a seamless interior. Our lined steep cone allows for a smooth and even discharge. Meridian's storage silos are cleaned, powder coated and completely sealed prior to delivery to help eliminate contaminants.

- Powder Coat Finish | Meridian's powder coat finish outlasts liquid paint options
- Custom Options | Skirted or open hoppers, man doors, fill options and more
- Project Management | From our experienced sales staff to our highly trained team of engineers, designers, project managers, production staff, and in-house logistics department, our team will ensure the best possible customer service and quality.



Heavy-Duty and Robust Storage

COMMON SIZES

Model	Diameter	Cubic Feet	Imperial Tons	Metric Tonnes								
WELDED SILOS	NELDED SILOS											
1412-40	13'6"	2,213	107	97								
1420-40	13'6"	3,358	161	146								
1425-40	13'6"	4,073	195	177								
1430-40	13'6"	4,790	229	207								
1435-40	13'6"	5,506	263	238								
1620-40	16'	4,845	230	210								
1625-40	16'	5,851	282	256								
1630-40	16'	6,856	330	300								
1635-40	16'	7,860	378	350								
BOLT TOGETHER	SILOS											
BTS-2340	23'	18,810	893	811								
BTS-3040*	30.5'	34,811	1,654	1,500								
BTS-3060*	30.5'	49,480	2,350	2,132								

Sand is 95 lbs/cu ft

Features:

- Engineer Designed for Sand up to 115 lbs./cu ft
- Various sizes up to 375 lmp.
- 10 Year Structural Warranty
- Powder Coat Finish

Options:

- Butterfly Valve gate
- Aggregate R&P Slide Gate
- 4" Pneumatic Fill System
- 8" Vent Pipe
- Custom Under Gate Clearance
- OSHA Ladder & Cage
- Catwalks
- Skids on Bins up to 230 Imp. Ton/1620
- Spiral Staircases





Meridian offers SandStor Silos made specifically for the handling of golf course sands. Learn more at meridianmfg.com.

^{*}Drive Thru Option Available

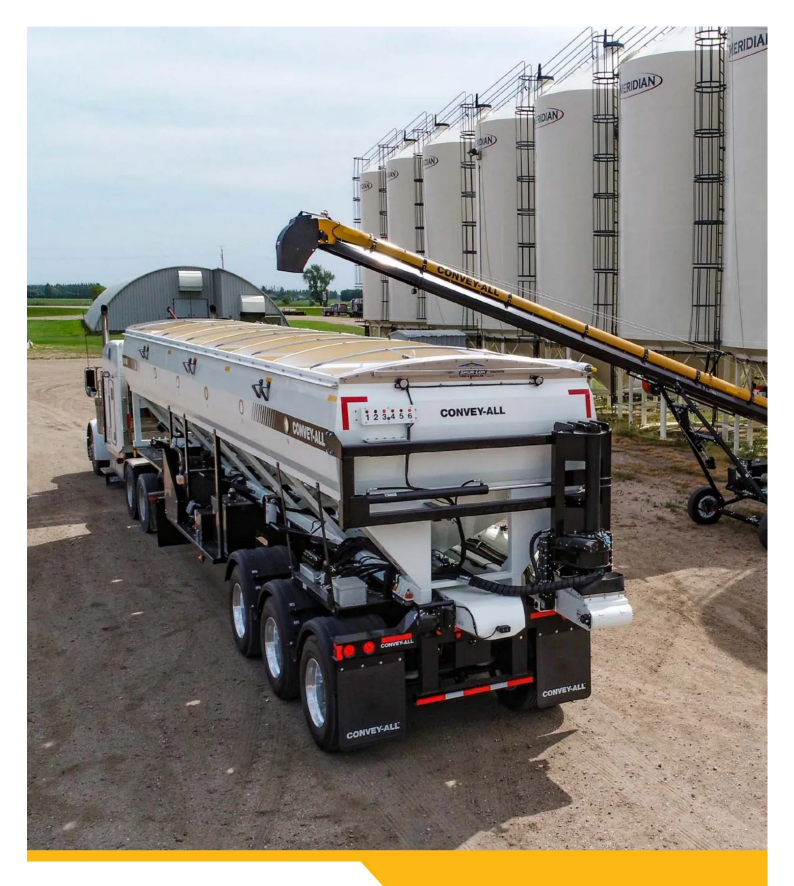


Meridian Manufacturing specializes in heavy-duty SmoothWall Silos made specifically for the storage of frac sand. These silos are available in both welded and bolt-together models.

Meridian Welded Silos are ideal for quick delivery and turnaround, and offer no interior hangups or restrictions.

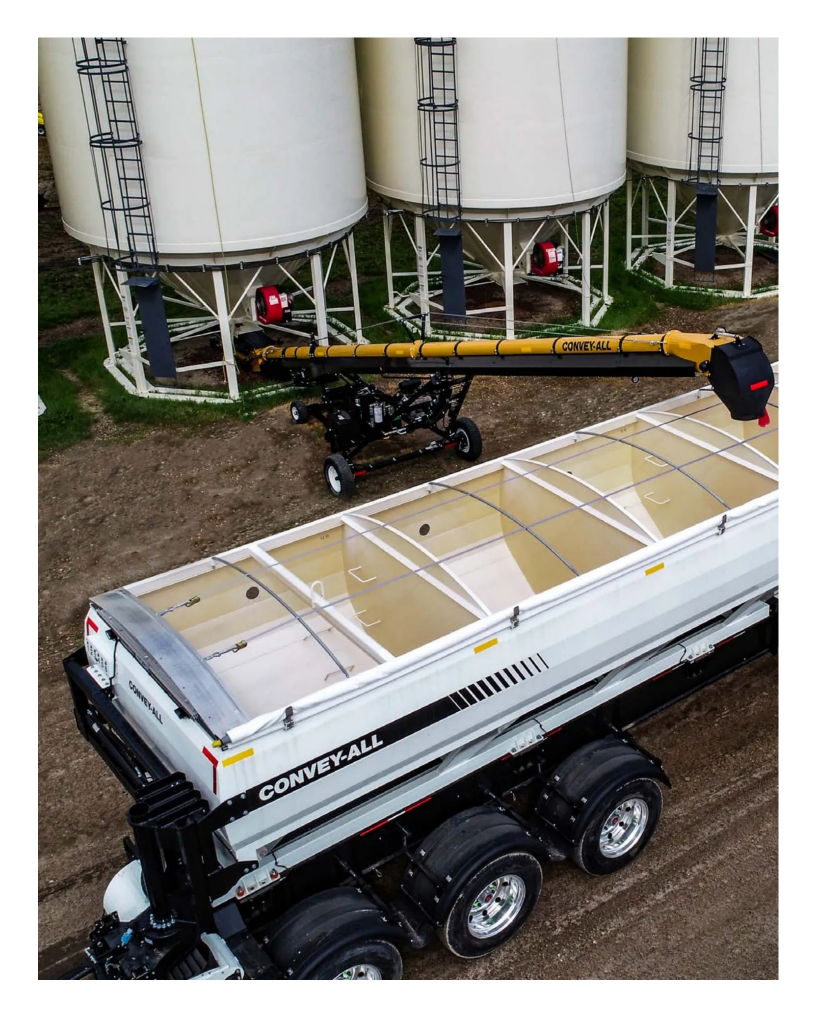
For larger capacities, look no further than Meridian's Bolt Together Silos (BTS). With fewer, larger pieces the Meridian BTS series are easier to assemble in the field. All bolts are on the exterior of the silo with a superior connection assembly for ease of assembly and durability.

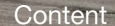
- Powder Coat Finish | Meridian's powder coat finish outlasts liquid paint options
- Variety of Silos | Meridian's mobile, traditional and bolt together offerings are fit to any operation
- **Project Management** | From our experienced sales staff to our highly trained team of engineers, designers, project managers, production staff, and in-house logistics department, our team will ensure the best possible customer service and quality.



CONVEY-ALL

Product Portfolio





- Bin Fill Conveyors | 4
- Truck Load Conveyors | 6
 - Transfer Conveyors | 8
- Underbin & Paddle Belt Conveyors | 10
 - Commercial Seed Tenders | 12
 - Commercial Seed Carts | 14
 - Sand Conveyors | 16

Convey-All®. is one of North America's leading custom manufacturers of conveyor systems. Based in Winkler, Manitoba, the company exports their products to locations across North America and several countries including Mexico, Kazahkstan, Poland, Germany, Turkey, South Africa and Australia.

Convey-All® was the first Canadian manufacturer to produce agricultural tube conveyors, and have since developed a diverse range of products for both the agricultural and oil & gas sectors.

Through the company's focus on customer satisfaction, providing innovative solutions, and their willingness to take on new challenges, Convey-All® has proven itself to be a true contender in the global manufacturing market.

Meridian recognized Convey-All's quality and commitment to excellence, and acquired them in 2016. Convey-All® continues to revolutionize the handling industry, with innovations such as the first Battery Powered Ag Conveyor, the 1650-TL VOLT™.

CONVEY-ALL

A Meridian Manufacturing Brand. (800) 665-7259 | convey-all.com



Durable. Functional. Reliable.



IDIAN

16" RELT CONVEYORS

DLLI OUNVETORO		- 15°	-	- 20°	-	- 25°	· -	- 30°	-	П			
	Model	Axle Width	Transport Height	Transport Length	Discharge Height	Length	Discharge Height	Length	Discharge Height	Length	Discharge Height	Length	1
	1655	11' 4"	9' 9"	61'	13' 5"	55' 2"	18' 4"	54'	23' 2"	52' 5"	27' 9"	50' 6"	L
	1665	11' 4"	10' 8"	71'	16' 2"	64' 7"	22'	63'	27' 4"	60' 11"	32' 8"	58' 5"	П
	1670	11' 4"	11' 10"	75' 11"	17' 4"	69' 8"	23' 6"	68' 1"	29' 6"	66' 1"	35' 3"	63' 6"	Ш
	1675	11' 4"	12' 5"	80' 11"	18' 9"	74' 6"	25' 3"	72' 10"	31' 7"	70' 7"	37' 8"	67' 10"	ì
	1685	12' 6"	11' 7"	91' 1"	21' 5"	84' 2"	28' 9"	82' 3"	35' 11"	79' 8"	42' 9"	76' 6"	Ш
	1690	12' 6"	12' 2"	96'	22' 7"	89'	30' 4"	86' 11"	37' 11"	84' 2"	45' 3"	80' 10"	H
	16100	13' 6"	14' 7"	105' 10"	25' 3"	98' 8"	33' 10"	96' 4"	42' 2"	93' 3"	50' 2"	89' 6"	



UP TO **12,000BPH**

22"	BFIT	CONI	/FYORS
-----	------	------	--------

DELI CONVETCIO		- 15°	- 15° - - 20° -		- 25° -		- 30°	-			
Model	Axle Width	Transport Height	Transport Length	Discharge Height	Length	Discharge Height	Length	Discharge Height	Length	Discharge Height	Length
2265	9' 1"	11' 5"	69'	15' 1"	63'	20' 7"	61' 8"	25' 10"	59' 10"	30' 11"	57' 7"
2270	9' 1"	11' 7"	74'	16' 10"	67' 10"	22' 9"	66' 4"	28' 6"	64' 4"	34' 1"	61' 11"
2275	9' 1"	11' 2"	78' 11"	17' 8"	72' 8"	24'	71' 1"	30' 1"	68' 11"	35' 11"	66' 3"
2285	13' 6"	12' 4"	89'	20' 9"	82' 4"	27' 10"	80' 5"	34' 8"	77' 11"	41' 3"	74' 10"
2290	13' 6"	13' 1"	93' 11"	22' 1"	87' 2"	29' 7"	85' 2"	36' 10"	82' 5"	43' 9"	79' 2"
22100	13' 6"	14'	103' 11"	24' 8"	96' 10"	33' 0"	94' 6"	41' 0"	91' 6"	48' 9"	87' 10"
22110	13' 6"	14' 6"	108' 11"	27' 3"	101' 8"	36' 5"	99' 3"	45' 3"	96'	53' 9"	92' 9"
22120	13' 11"	15'	124'	29' 10"	116' 2"	39' 10"	113' 4"	49' 6"	109' 8"	58' 9"	105' 2"

STANDARD FEATURES:

- Collapsible hopper
- Full length windguards
- Heavy-duty scissor lift undercarriages
- Positive Pinch Drive Box

OPTIONAL FEATURES:

- Side or end PTO, gas, diesel, electric or hydraulic drive
- Swing Out Package
- Mover Kit
- Stainless steel components
- Hopper lift (on longer 22" conveyors)
- Winch for collapsible hopper
- Hydraulic lift

Convey-All® Conveyors are available with full stainless construction, adding longevity when handling materials such as rice or fertilizer.



Convey-All® has a complete range of tube conveyor lengths. A size for any job. Our easy moving, long reaching tube conveyors are great for filling bins or making large piles.

Convey-All® conveyors are designed to be efficient and simple to use. The engine and control station are set low for easy access. The undercarriages are rugged and heavy duty, using structural steel and fabricated for bolt-together durability. Combine our Bin Fill Conveyors with a Convey-All® Transfer Conveyor or Swing Out for ultimate efficiency.

Convey-All® Advantages:

- Simple & Reliable Design | Convey-All's signature hydraulic drive and HD gearboxes offer the highest quality and ease of use
- Heavy-Duty Frame & Construction
- Optional Swing Out Reach | Easily reach two hoppers without moving the truck
- Self Propelled Packages | Maximize your productivity and eliminate other equipment with selfcontained mover and drive options.



Durable. Functional. Reliable.



12" BELT CONVEYORS

12 BELL CONVETORS			- 20	- 20° -		- 25° -		- 30° -	
Model	Axle Width	Transport Height	Transport Length	Discharge Height	Length	Discharge Height	Length	Discharge Height	Length
1235-TED	7' 11"	11' 9"	37' 2"	11' 1"	33' 10"	14'	32' 11"	16' 10"	31' 10"
1240-TED	7' 11"	13' 10"	41' 9"	13' 11"	38' 7"	17' 11"	37' 6"	21' 2"	35' 11"

TED = Top End Drive. FL = Field Loader. TL = Truck loader



4 CH D	16" BELT CONVEYORS										
16" BELT CONVEYORS			- 20° -		- 25° -		- 30° -				
Model	Axle Width	Transport Height	Transport Length	Discharge Height	Length	Discharge Height	Length	Discharge Height	Length		
1635	8'	10' 11"	40' 8"	11' 6"	37' 1"	14' 8"	35' 10"	17' 9"	34' 5"		
1645	9' 1"	11' 8"	50' 10"	14' 11"	44' 7"	18' 11"	43' 5"	21' 9"	41' 10"		
1635-FL	7' 11"	10' 5"	43' 7"	10' 9"	36' 7"	14' 1"	35' 7"	17' 4"	34' 4"		
1645-FL	8' 4"	11' 5"	53' 7"	14' 2"	46' 1"	18' 5"	44' 8"	22' 1"	42' 11"		
1640-TL	8' 4"	9' 7"	43' 9"	10' 9"	40' 9"	14' 1"	39' 10"	17' 4"	38' 4"		
1650-TL	8' 4"	11' 5"	53' 7"	14' 2"	46'	18' 4"	44' 8"	22' 4"	43'		
1658-TL	8' 4"	12' 10"	60' 8"	16' 9"	53' 1"	21' 6"	51' 6"	26' 1"	49' 6"		



22" BELT CONVEYORS				- 20	· -	- 25	· -	- 30	-
Model	Axle Width	Transport Height	Transport Length	Discharge Height	Length	Discharge Height	Length	Discharge Height	Length
2235	8' 4"	10' 8"	38' 8"	10' 11"	33' 6"	13' 11"	32' 8"	16' 9"	31' 7"
2245	9' 1"	11' 3"	48' 9"	13' 9"	42' 10"	17' 6"	41' 8"	21' 1"	40' 2"
2250-TL	8' 4"	13' 6"	51' 6"	12' 9"	44' 3"	16' 10"	43' 1"	20' 10"	41' 7"
2258-TL	8' 4"	15' 4"	58' 10"	15' 4"	51' 7"	20' 1"	50' 2"	24' 7"	48' 4"

STANDARD FEATURES:

- Collapsible hopper
- Full length windguards
- Heavy-duty undercarriages
- Hydraulic lift
- Spring Tension Drive Box

OPTIONS:

- · Gas, diesel, electric or PTO drive
- Self-contained drive system
- Mover kit
- Stainless steel components
- Cold weather pkg (16" conveyors)
- · Hydraulic oil reservoir heater
- Fender and light package
- 2-5/16" ball receiver hitch
- · Quad-adjust hood package
- Heavy-duty, Railcar Hopper

Convey-All® Conveyors are available with full stainless construction, adding longevity when handling materials such as rice or fertilizer.



Convey-All's series of Truck Load conveyors are perfect for moving product from a bin, and loading into a truck or trailer. Our fully loaded Truck Load (TL) models are self-propelled, meaning the conveyor can drive to the truck, not truck to conveyor. Being self-contained and fully hydraulic, means no dealing with belts, pulleys, chains or sprockets.

Convey-All® Advantages:

- Simple & Reliable Design | Convey-All's signature hydraulic drive and HD gearboxes offer the highest quality and ease of use
- Heavy-Duty Frame & Construction
- Innovative Options | Convey-All® offers OilSeed packages made to handle oilseeds such as hemp or canola at the same capacity as our standard series, and a variety of drive options, including the 1650-TL VOLT, the first battery powered conveyor



Durable. Functional. Reliable.





Model	Discharge Height to Ground	Hopper to Ground	Overall Length	Hopper Length
1214-GN	36" - 48"	6 1/2"	15' 4"	4' 9"
1615	38" - 48"	6 1/2" - 7 3/4"	17' 4"	5' 10"
1616-RC	36" - 48"	4 5/8"	20'	7'
2218	38" - 48"	6 1/2" - 7 3/4"	20' 2"	5' 10"
2218-RC	36" - 48"	4 5/8"	21' 6"	7'
2228-DO	3' 2"	8"	29'	9' 6"

Convey-All® Conveyors are available with full stainless construction, adding longevity when handling materials such as rice or fertilizer.



Convey-All® Transfer Conveyors are well balanced, easy to maneuver and position, and come in a variety of configurations to fit your application. The conveyor is complete with a tow package which includes highway tires and hitch. We offer electric, hydraulic or gas drives, and capacities up to 12,000BPH.

Convey-All® Advantages:

- Simple & Reliable Design | Convey-All's signature hydraulic drive and HD gearboxes offer the highest quality and ease of use
- **Hopper Options** | Convey-All® Transfer Conveyors are available with a rail-car hopper or a driveover configuration.
- Self Propelled Packages | Maximize your productivity and eliminate other equipment with selfcontained mover and drive options.



Custom Seed Site Handling

UNDERBIN CONVEYORS

Model	Belt Speed (fpm)	Capacity (bph)		
	400	2,900		
18 Inch	500	3,700		
	600	4,400		
	400	4,500		
24 Inch	500	5,600		
	600	6,800		

Standard features:

- Mild steel adjustable legs at the discharge
- Hanger brackets
- Adjustable legs at discharge
- Removable discharge hood
- Adjustable belt tension

Optional Features:

- Air gates
- Weather covers
- Stainless steel components

GRAIL

- Receiving hoppers
- Reversible Drive

PADDLE BELT CONVEYORS

PADDLE DELI CONVETCIO										
TOD				30)°	35	5°	40)°	
TCP Model #	Axle Width	Transport Height	Transport Length	Discharge Height	Length	Discharge Height	Length	Discharge Height	Length	
1620	6' 9"	6' 10"	24' 4"	8' 9"	18' 2"	10' 3"	17' 6"	11' 8"	16' 8"	
1625	8' 5"	9' 11"	28' 9"	11' 3"	22' 6"	13' 1"	21' 7"	14' 11"	20' 6"	-
1630	8' 5"	11' 9"	33' 4"	13' 9"	26' 10"	16' 0"	25' 8"	18' 1"	24' 3"	
1635	8' 5"	12' 8"	38' 4"	16' 3"	31' 2"	18' 10"	29' 9"	21' 4"	28' 2"	* TENERAL PROPERTY OF THE PARTY
1640	8' 5"	12' 9"	43' 7"	18' 9"	35' 6"	21' 9"	33' 10"	24' 6"	32' 0"	
1645	8' 5"	13' 4"	48' 7"	21' 3"	39' 10"	24' 7"	38' 10"	27' 9"	35' 9"	

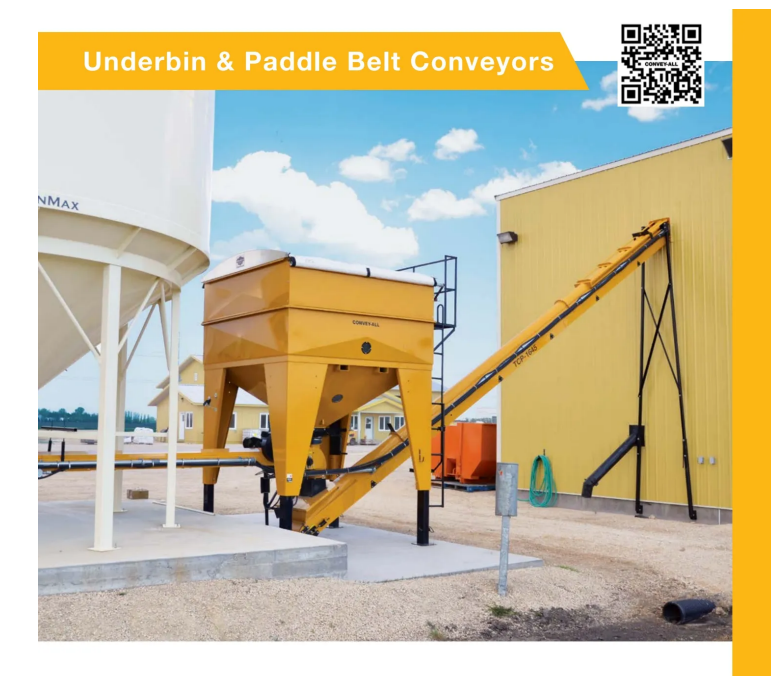
Standard Features:

- A-frame undercarriage
- Top-end electric drive
- 10" tube diameter
- 16" wide paddle belt
- Hopper access panel

Optional Features:

- Steel hopper cover
- Collapsible hopper

Convey-All® Seed Conveyors are designed specifically for your site. Contact our team to discuss features, benefits and options.



Convey-All® offers a full line of seed handling equipment, including underbin, overhead, and paddle belt conveyors, as well as scale towers.

Convey-All's design team will configure the conveyors and towers to your exact site layout.

Convey-All® Advantages:

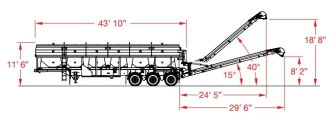
- Simple & Reliable Design | Convey-All's signature hydraulic drive and HD gearboxes offer the highest quality and ease of use
- Innovative Options | Convey-All® offers OilSeed packages made to handle oilseeds such as hemp or canola, and a variety of drive options, including the 1650-TL VOLT, the first battery powered conveyor

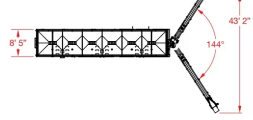


Unsurpassed Delivery and Efficiency



Discharge Heights Min/Max	Swing Diameter	Ft³ / Comp. (Total)	Units / Comp. * (Total)	Bushels / Comp. (Total)	Total Capacity ** Imperial	Total Capacity ** Metric
8' 2" @ 15° 18' 8" @ 40°	144° Swing 43' 2" Reach	258.5 (1551)	320 (1920)	208(1248)	48 Ton	43.6 MT





Powered by a 50 hp diesel engine, the Convey-All® CST-1550 is equipped with its own hydraulic system, taking your seeding process to new levels of efficiency. Save time with the advanced, unloading belt conveyor system that ensures gentle and efficient seed delivery directly into your air seeder. The six compartment, stainless steel tank is designed to transport seed and fertilizer simultaneously without damage or cross-contamination. At an unload rate of 2 tons/min, fill time is significantly reduced, unloading 1550 cubic feet under 20 minutes.

FULLY EQUIPPED:

- Tier 4, diesel engine
- 6 compartments
- Stainless steel slave conveyor construction
- Stainless steel slopes & gates
- 12 gauge hopper construction
- Two stage epoxy/polyurethane coating system
- 20" wide, slave conveyor belt
- 25' long, 16" paddle belt, unload conveyor
- Self-contained hydraulics

- Aluminum anodized hydraulic valves
- Camera package
- Weigh scale package
- LED working lights
- External ladder
- 2 sight glasses per compartment
- LED gate indicators
- Air ride trailer
- Aluminum outer wheels with polyethylene fenders





Commercial Seed Tender Benefits:

- Haul Multiple Varieties | Six separate stainless lined compartments ensure no cross-contamination, great for hauling seed and fertilizer or for commercial users making deliveries
- Reduce Downtime | Save up to 30 minutes on every large drill fill

Convey-All® Advantages:

- Self-Contained Hydraulics | The CST's hydraulic drive is reliable and easy to use. Manual overrides ensure remote issues won't prevent you from working
- Large Capacity | The 1550 is one of the largest tenders on the market, with an unmatched load-out speed
- Experience | Convey-All® has revolutionized the tender market, offering innovative technology and proven reliability for commercial and on-farm use.
- **Premium Construction** | Stainless lined compartments and conveyors maximize longevity when transporting fertilizer



Tremendous Value and Functional Design



Discharge Heights	Ft ³ / Comp. (Total)	Units / Comp. * (Total)	Bushels / Comp. (Total)	Total Capacity ** Imperial	Total Capacity ** Metric
38" w/o extension 34" with extension	286 (ends) 236 (middle) 1,516 Total	355 (ends) 292 (middle) 1,880Total	230(ends) 190 (middle) 1,218 Total	47 Ton	42.6 MT

Convey-All's all new CSC-1545 is the no-nonsense, reliable and safe method to deliver your seed varieties, fertilizer and grain. The Commercial Seed Cart features six separate compartments, side drop-chutes, and an overall capacity of 1,525 cubic feet.

Built with the same exceptional quality and finish as Convey-All's Commercial Seed Tenders, this cart is unique in that it doesn't rely on a conveyor for operation. While the unload speed and precision of a Convey-All® Commercial Seed Tender is unsurpassed, this offers a simple solution to producers with an existing conveyor.

STANDARD FEATURES:

- 6 compartments
- 12 gauge hopper construction
- Two stage epoxy/polyurethane coating system
- External ladder
- 2 sight glasses per compartment
- Air ride trailer





Commercial Seed Tender Benefits:

- Haul Multiple Varieties | Six separate stainless lined compartments ensure no cross-contamination,
- Simple, Gravity-Flow Design | Side discharge has few moving wear parts, ensuring little trouble or required maintenance

Convey-All® Advantages:

- Powder Coat Finish | The CSC's exterior is finished with a premium powder coating, which will outlast wet paint
- Large Capacity | The 1545 is one of the largest carts on the market
- Experience | Convey-All® has revolutionized the tender and cart market, offering innovative technology and proven reliability for commercial and on-farm use.



Engineered for the Oilfield









Convey-All® Sand Series Conveyors are available with full stainless construction. Visit Convey-All.com to see all available specifications and options.



Convey-All's Sand Series Conveyors are engineered specifically for handling frac sand. Unlike other conveyors that have reliability and service issues because they were designed for other applications, Convey-All's Sand Series Conveyors are built to withstand the high demands of the oil and gas industry. With features such as heavy-duty belts with Super Screw® lacing, sealed Dodge bearings and robust hydraulic drive systems, you can rely on Convey-All® Sand Series Conveyors.

Convey-All® Advantages:

- Powder Coat Finish | The Sand Series exterior is finished with a premium powder coating, which will outlast wet paint
- High Capacity | The Sand Series offers industry leading speeds, with the FSDO reaching speeds of up to 22,000lbs/minute
- **Heavy-Duty Components** | Designed to withstand the harsh demands of moving frac sand, the Sand Series features sealed Dodge bearings and a HD hydraulic drive system.