





# **CORRUGATED BINS**

# PEOPLE.

The driving force at Meridian Manufacturing is the committed ingenuity of employees and dealers, as well as relationships built with our valued customers. Our team takes pride in the work we do and are committed to delivering innovative and reliable storage and handling products.



ERIIDIAN

# PRODUCTS

For Meridian Manufacturing, integrity means setting standards in product and service excellence. As a proven industry leader, our commitment to product innovation and customer support is our greatest pursuit.



# PERFORMANCE

Our people and products deliver quality performance for you and your operation. We believe that when you are successful, so are we.

## **MERIDIAN CORRUGATED BINS**

# STORAGE BUILT FOR YOUR FARM.



Meridian Manufacturing has over 35 years experience building corrugated bins. Meridian Corrugated Bins are made of 100% galvanized steel construction, and are built utilizing computer assisted manufacturing processes. This ensures that every sheet is accurately rolled, cut and punched, allowing tighter seals at all connection points with a stronger, better built, longer-lasting bin overall.

If your storage needs include grain and seed, safekeeping from spoilage or identity preserved crops and seed, we have the right bin for you. Meridian has a large dealer network, sales team and building crews that are available to determine, deliver and construct the right bin for your farm or seed storage application.



CONTENT | FLAT FLOOR BINS 4 | HOPPER COMBOS 8 | SPLIT HOPPER COMBOS 10 | AERATION 12



Meridian Corrugated Flat Bottom Bins are the ideal solution for large capacity grain storage. Our bins are built in diameters from 15' to 42', with capacity ranges up to 56,000 bushels. With over 35 years experience building corrugated bins, you can rely on Meridian for grain storage and handling systems.

**TURN-KEY PACKAGES** | Take the stress out of your large storage needs with a turn-key bin package. Meridian's most popular flat floor bin packages are the 33', 36' & 42' diameter models ranging from 30,000 – 56,000 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.

#### **FLAT BOTTOM BINS**



# APMAX --

AIRMAX<sup>®</sup> FANS

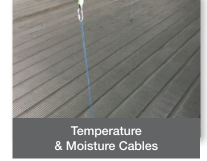
Centrifugal Fans

11" U-Trough Unload c/w 7.25" Bin Sweep

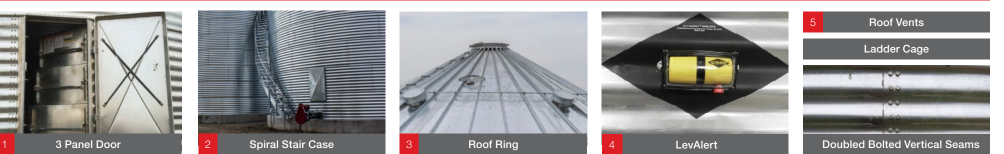


#### **FLOOR FEATURES & OPTIONS**

In-line Fans



#### **MISCELLANEOUS FEATURES & OPTIONS**



### STIFFENED BINS

Bin Diameter	Tiers	Bushels		(Wheat & eans)	Capacit	ty (Corn)	Cubic Feet	We	Weight		Weight		Overall Height (B)	Auger Required*
21'	8	9361	303 tons	275 MT	262 tons	238 MT	11,648 ft <sup>3</sup>	6857 lbs.	3110 kg	30'-3"	36'-2"	66'		
21'	9	10,464	339 tons	307 MT	293 tons	266 MT	13,021 ft <sup>3</sup>	7641 lbs.	3466 kg	34'-0"	39'-11"	72'		
24'	8	12,325	399 tons	362 MT	345 tons	313 MT	15,336 ft <sup>3</sup>	7959 lbs.	3610 kg	30'-3"	37'-0"	66'		
24'	9	13,765	445 tons	404 MT	385 tons	350 MT	17,128 ft <sup>3</sup>	8854 lbs.	4016 kg	34'-0"	40'-10"	72'		
24'	10	15,205	492 tons	446 MT	426 tons	386 MT	18,920 ft <sup>3</sup>	9981 lbs.	4527 kg	37'-10"	44'-7"	79'		
24'	11	16,646	539 tons	489 MT	466 tons	423 MT	20,712 ft <sup>3</sup>	11704 lbs.	5309 kg	41'-7"	48'-4"	85'		
24'	12	18,086	585 tons	531 MT	506 tons	459 MT	22,504 ft <sup>3</sup>	12664 lbs.	5744 kg	45'-4"	52'-1"	95'		
27'	8	15,722	509 tons	461 MT	440 tons	399 MT	19,562 ft <sup>3</sup>	9463 lbs.	4292 kg	30'-3"	37'-11"	66'		
27'	9	17,544	568 tons	515 MT	491 tons	446 MT	21,831 ft <sup>3</sup>	10468 lbs.	4748 kg	34'-0"	41'-8"	72'		
27'	10	19,367	627 tons	568 MT	542 tons	492 MT	24,099 ft <sup>3</sup>	11820 lbs.	5361 kg	37'-10"	45'-5"	79'		
27'	11	21,190	686 tons	622 MT	593 tons	538 MT	26,367 ft <sup>3</sup>	12923 lbs.	5862 kg	41'-7"	49'-3"	85'		
27'	12	23,013	745 tons	675 MT	644 tons	584 MT	28,635 ft <sup>3</sup>	14865 lbs.	6743 kg	45'-4"	53'	95'		
30'	8	19,560	633 tons	574 MT	548 tons	497 MT	24,339 ft <sup>3</sup>	11670 lbs.	5293 kg	30'-3"	38'-5"	66'		
30'	9	2,1811	706 tons	640 MT	611 tons	554 MT	27,139 ft <sup>3</sup>	13097 lbs.	5941 kg	34'-0"	42'-3"	72'		
30'	10	24,061	778 tons	706 MT	674 tons	611 MT	29,939 ft <sup>3</sup>	14946 lbs.	6779 kg	37'-10"	46'	79'		
30'	11	26,312	851 tons	772 MT	737 tons	668 MT	32,739 ft <sup>3</sup>	16235 lbs.	7364 kg	41'-7"	49'-9"	85'		
30'	12	28,562	924 tons	838 MT	800 tons	725 MT	35,540 ft <sup>3</sup>	18941 lbs.	8591 kg	45'-4"	53'-6"	95'		
33'	8	23,852	772 tons	700 MT	668 tons	606 MT	29,679 ft <sup>3</sup>	13585 lbs.	6162 kg	30'-3"	39'-4"	72'		
33'	9	26,575	860 tons	780 MT	744 tons	675 MT	33,067 ft <sup>3</sup>	15290 lbs.	6935 kg	34'-0"	43'-1"	79'		
33'	10	29,298	948 tons	860 MT	820 tons	744 MT	36,456 ft <sup>3</sup>	17041 lbs.	7730 kg	37'-10"	46'-10"	85'		
33'	11	32,021	1036 tons	940 MT	896 tons	813 MT	39,844 ft <sup>3</sup>	18580 lbs.	8428 kg	41'-7"	50'-8"	95'		
33'	12	34,744	1124 tons	1020 MT	973 tons	882 MT	43,233 ft <sup>3</sup>	21840 lbs.	9906 kg	45'-4"	54'-5"	105'		
36'	8	28,605	925 tons	840 MT	801 tons	727 MT	35,593 ft <sup>3</sup>	15443 lbs.	7005 kg	30'-3"	40'-2"	72'		
36'	9	31,846	1030 tons	935 MT	892 tons	809 MT	39,626 ft <sup>3</sup>	17303 lbs.	7849 kg	34'-0"	43'-11"	79'		
36'	10	35,086	1135 tons	1030 MT	982 tons	891 MT	43,658 ft <sup>3</sup>	19342 lbs.	8773 kg	37'-10"	47'-9"	95'		
36'	11	38,327	1240 tons	1125 MT	1073 tons	973 MT	47,691 ft <sup>3</sup>	24887 lbs.	11289 kg	41'-7"	51'-6"	95'		
36'	12	41,568	1345 tons	1220 MT	1164 tons	1056 MT	51,723 ft <sup>3</sup>	19448 lbs.	8821 kg	45'-4"	55'-3"	105'		
42'	7	35,120	1136 tons	1031 MT	983 tons	892 MT	43,700 ft <sup>3</sup>	18002 lbs.	8166 kg	26'-6"	38'-2"	79'		
42'	8	39,531	1279 tons	1160 MT	1107 tons	1004 MT	49,189 ft <sup>3</sup>	21595 lbs.	9795 kg	30'-3"	41'-11"	85'		
42'	9	43,942	1422 tons	1290 MT	1230 tons	1116 MT	54,677 ft <sup>3</sup>	24189 lbs.	10972 kg	34'-0"	45'-8"	85'		
42'	10	48,353	1564 tons	1419 MT	1354 tons	1228 MT	60166 ft <sup>3</sup>	26693 lbs.	12108 kg	37'-10"	49'-5"	95'		
42'	11	52,764	1707 tons	1549 MT	1477 tons	1340 MT	65,654 ft <sup>3</sup>			41'-7"	53'-3"	105'		
42'	12	57,175	1850 tons	1678 MT	1601 tons	1452 MT	71,143 ft <sup>3</sup>	30970 lbs.	14048 kg	45'-4"	57'-0"	105'		
48'	5	35,683	1154 tons	1047 MT	999 tons	906 MT	44,400 ft <sup>3</sup>	17,309	7,850	19'-0"	32'-6"	75'		
48'	6	41,437	1341 tons	1217 MT	1160 tons	1052 MT	51,559 ft <sup>3</sup>	20,525	9,308	22'-9"	36'-3"	75'		
48'	7	47,192	1527 tons	1386 MT	1321 tons	1199 MT	58,721 ft <sup>3</sup>	22,015	9,984	26'-6"	40'-0"	75'		
48'	8	53,074	1717 tons	1558 MT	1486 tons	1348 MT	66,039 ft <sup>3</sup>	24,835	11,263	30'-4"	43'-10"	85'		
48'	9	58,828	1903 tons	1727 MT	1647 tons	1494 MT	73,199 ft <sup>3</sup>	26,720	12,118	34'-1"	47"-7"	95'		
48'	10	64,583	2098 tons	1904 MT	1808 tons	1640 MT	80,360 ft <sup>3</sup>	30,480	13,823	37'-10"	51'-4"	105'		
48'	11	70,337	2276 tons	2065 MT	1969 tons	1786 MT	87,520 ft <sup>3</sup>	34,704	15,739	41'-7"	55'-1"	115'		
48'	12	76,092	2462 tons	2234 MT	2130 tons	1933 MT	94,681 ft <sup>3</sup>	37,905	17,191	45'-4"	58'-10"	115'		

18' Stiffened Bins and other 21' stiffened bins available by request. Contact (800) 661-436 for more information.

#### **FLAT BOTTOM BINS**

#### **UNSTIFFENED BINS**

Bin Diameter	Tiers	Bushels		y (Wheat beans)	Capacit	y (Corn)	Cubic Feet	Wei	ght	Eave Height (A)	Overall Height (B)	Auger Required*
15'	3	1,887	61 tons	55 MT	53 tons	48 MT	2,348 ft <sup>3</sup>	1883 lbs.	854 kg	11'-5"	15'-7"	33'
15'	4	2,449	79 tons	72 MT	69 tons	62 MT	3,048 ft <sup>3</sup>	2385 lbs.	1082 kg	15'-2"	19'-4"	39'
15'	5	3,012	97 tons	88 MT	84 tons	76 MT	3,748 ft <sup>3</sup>	2986 lbs.	1354 kg	18'-11"	23'-1"	46'
15'	6	3,575	116 tons	105 MT	100 tons	91 MT	4,448 ft <sup>3</sup>	3616 lbs.	1640 kg	22'-8"	26'-11"	53'
15'	7	4,137	134 tons	121 MT	116 tons	105 MT	5,148 ft <sup>3</sup>	4442 lbs.	2015 kg	26'-6"	30'-8"	59'
18'	3	2,772	90 tons	81 MT	78 tons	70 MT	3,449 ft <sup>3</sup>	2253 lbs.	1022 kg	11'-5"	16'-5"	33'
18'	4	3,582	116 tons	105 MT	100 tons	91 MT	4,457 ft <sup>3</sup>	2958 lbs.	1342 kg	15'-2"	20'-2"	39'
18'	5	4,392	142 tons	129 MT	123 tons	112 MT	5,465 ft³	3567 lbs.	1618 kg	18'-11"	23'-12"	53'
18'	6	5,203	168 tons	153 MT	146 tons	132 MT	6,473 ft <sup>3</sup>	4421 lbs.	2005 kg	22'-8"	27'-9"	53'
18'	7	6,013	195 tons	176 MT	168 tons	153 MT	7,482 ft <sup>3</sup>	5362 lbs.	2432 kg	26'-6"	31'-6"	59'
21'	3	3,848	124 tons	113 MT	108 tons	98 MT	4,788 ft <sup>3</sup>	2706 lbs.	1227 kg	11'-5"	17'-4"	39'
21'	4	4,950	160 tons	145 MT	139 tons	126 MT	6,160 ft <sup>3</sup>	3541 lbs.	1606 kg	15'-2"	21'-1"	46'
21'	5	6,053	196 tons	178 MT	169 tons	154 MT	7,532 ft <sup>3</sup>	4268 lbs.	1936 kg	18'-11"	24'-10"	53'
21'	6	7,156	232 tons	210 MT	200 tons	182 MT	8,904 ft <sup>3</sup>	5361 lbs.	2432 kg	22'-8"	28'-7"	53'
21'	7	8,259	267 tons	242 MT	231 tons	210 MT	10,276 ft <sup>3</sup>	6673 lbs.	3027 kg	26'-6"	32'-5"	59'
24'	4	6,563	212 tons	193 MT	184 tons	167 MT	8,167 ft <sup>3</sup>	4044 lbs.	1834 kg	15'-2"	21'-11"	46'
24'	5	8,004	259 tons	235 MT	224 tons	203 MT	9,959 ft <sup>3</sup>	4922 lbs.	2233 kg	18'-11"	25'-8"	53'
24'	6	9,444	306 tons	277 MT	264 tons	240 MT	11,751 ft <sup>3</sup>	6213 lbs.	2818 kg	22'-8"	29'-6"	59'
24'	7	10,884	352 tons	319 MT	305 tons	276 MT	13543 ft <sup>3</sup>	7669 lbs.	3479 kg	26'-6"	33'-3"	59'
27'	4	8,430	273 tons	247 MT	236 tons	214 MT	10,489 ft <sup>3</sup>	5120 lbs.	2322 kg	15'-2"	22'-10"	46'
27'	5	10,253	332 tons	301 MT	287 tons	260 MT	12,758 ft <sup>3</sup>	6319 lbs.	2866 kg	18'-11"	26'-7"	53'
27'	6	12,076	391 tons	354 MT	338 tons	307 MT	15,026 ft <sup>3</sup>	7802 lbs.	3539 kg	22'-8"	30'-4"	59'
27'	7	13,899	450 tons	408 MT	389 tons	353 MT	17,294 ft <sup>3</sup>	9396 lbs.	4262 kg	26'-6"	34'-1"	59'
30'	4	10,558	342 tons	310 MT	296 tons	268 MT	13,137 ft <sup>3</sup>	6608 lbs.	2997 kg	15'-2"	23'-4"	46'
30'	5	12,808	414 tons	376 MT	359 tons	325 MT	15,938 ft <sup>3</sup>	7502 lbs.	3403 kg	18'-11"	27'-2"	53'
30'	6	15,059	487 tons	442 MT	422 tons	382 MT	18,738 ft <sup>3</sup>	9067 lbs.	4113 kg	22'-8"	30'-11"	59'
30'	7	17,309	560 tons	508 MT	485 tons	440 MT	21,538 ft <sup>3</sup>	10873 lbs.	4932 kg	26'-6"	34'-8"	59'
33'	4	12,959	419 tons	380 MT	363 tons	329 MT	16,125 ft <sup>3</sup>	7637 lbs.	3464 kg	15'-2"	24'-3"	46'
33'	5	15,683	507 tons	460 MT	439 tons	398 MT	19,514 ft <sup>3</sup>	8870 lbs.	4023 kg	18'-11"	27'-12"	53'
33'	6	18,406	595 tons	540 MT	515 tons	467 MT	22,902 ft <sup>3</sup>	10592 lbs.	4804 kg	22'-8"	31'-9"	59'
33'	7	21,129	684 tons	620 MT	592 tons	537 MT	26,291 ft <sup>3</sup>	12576 lbs.	5704 kg	26'-6"	35'-6"	66'
36'	4	15,642	506 tons	459 MT	438 tons	397 MT	19,463 ft <sup>3</sup>	8565 lbs.	3885 kg	15'-2"	25'-1"	59'
36'	5	18,883	611 tons	554 MT	529 tons	480 MT	23,496 ft <sup>3</sup>	9847 lbs.	4467 kg	18'-11"	28'-10"	59'
36'	6	22,123	716 tons	649 MT	619 tons	562 MT	27,528 ft <sup>3</sup>	11726 lbs.	5319 kg	22'-8"	32'-8"	59'
36'	7	25,364	821 tons	744 MT	710 tons	644 MT	31,561 ft <sup>3</sup>	13887 lbs.	6299 kg	26'-6"	36'-5"	66'
42'	4	21,887	708 tons	642 MT	613 tons	556 MT	27,234 ft <sup>3</sup>	10767 lbs.	4884 kg	15'-2"	26'-10"	59'
42'	5	26,298	851 tons	772 MT	736 tons	668 MT	32,723 ft <sup>3</sup>	12954 lbs.	5876 kg	18'-11"	30'-7"	66'
42'	6	30,709	993 tons	901 MT	860 tons	780 MT	38,211 ft <sup>3</sup>	15470 lbs.	7017 kg	22'-8"	34'-4"	72'





\*24" Concrete pad calculated into overall height for auger length \*\*Auger length is based on level ground. If ground slopes away from bin it needs to be taken into consideration





Meridian Corrugated Hopper Combos combine the handling efficiency of a hopper bottom bin with the economical price and capacity of corrugated bins.

**STANDARD COMBOS** | Meridian Hopper Combos are available in pre-built, ready to deliver models up to 5,700 bushels, in both single and double corrugation.

#### **HOPPER COMBOS**



1605DC Pictured



Hopper Combo	Bushel Capacity	Diameter	Overall Height (A)	Roof Height (B)	Wall Height (C)	Cone/ Skid Height (D)	Bin Weight	Cone Weight	Overall Weight	Auger Requirement
1505 SC	3,342	15'	31'-4"	4'-5"	20'-5"	8'-10"	5,606 lbs.	2,620 lbs.	6,956 lbs.	59'
1506 SC	3,909	15'	35'-11"	4'-5"	23'-4"	8'-10"	6,236 lbs.	2,620 lbs.	7,586 lbs.	59'
1604 DC	3,548	15'10"	31'-5''	7'-4''	16'-3.5''	7'-9"	5,520 lbs.	2,640 lbs.	6,970 lbs.	59'
1605 DC	4,170	15'10"	35'-2''	7'-4''	20'-0.5''	7'-9"	6,225 lbs.	2,640 lbs.	7,675 lbs.	59'
1805 SC	4,874	18'	32'-11"	5'-1"	18'-11"	8'-6"	6,667 lbs.	3,100 lbs.	8,247 lbs.	59'
1806 SC	5,690	18'	36-'8"	5'-1"	22'-8"	8'-6"	8,821 lbs.	3,400 lbs.	10,421 lbs.	66'
2105 SC	6,804	21'	35'-1"	6'-2"	18'-11"	9'-8"	8,930 lbs.	4,660 lbs.	11,530 lbs.	66'
2106 SC	7,914	21'	38'-10"	6'-2"	22'-8"	9'-8"	10,020 lbs.	4,660 lbs.	12,620 lbs.	66'

\*\*Auger length is based on level ground. If ground slopes away from bin it needs to be taken into consideration

#### **STANDARD FEATURES:**

- HSS (hollow structural steel) legs and bracing
- Premium Rack-n-Pinion slide gate assembly with crank
- 27" top opening
- Vented top lid spring loaded and ground operated

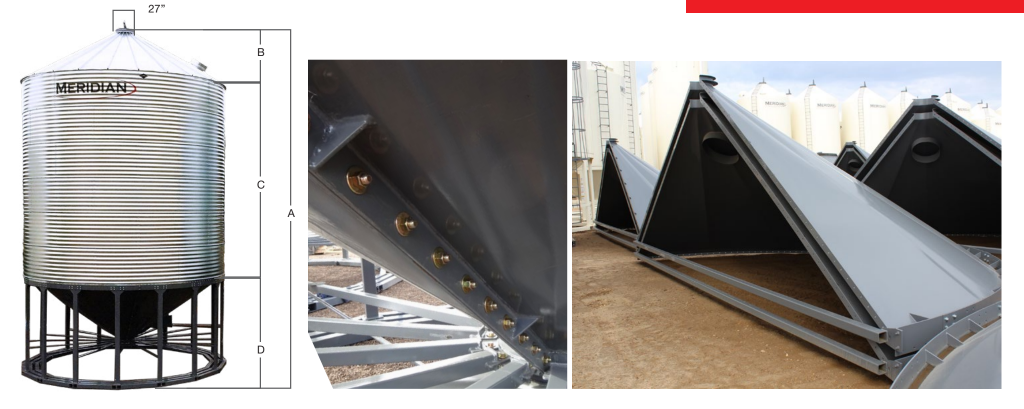
- Min. 35 degree bottom cone and 30 degree roof cone
- Sidewall and roof ladder
- 24" clearance under the slide gate





Meridian Split Hopper Combos are designed for efficient installation and ease of transport. Shipping the cone in two pieces and installing on site, allows transport of larger capacities, while eliminating wide load shipping issues. These bins range up to 13,600 bushels, with options such as staircases, aeration, skid bases and more.

#### **SPLIT HOPPER COMBOS**



#### 2406 SC 24' 6 Rings of Wall Sheets Single Corrugated

Hopper Combo	Bushel Capacity	Diameter	Overall Height (A)	Roof Height (B)	Wall Height (C)	Cone/Skid Height (D)	Bin Weight	Cone Weight	Overall Weight	Auger Requirement
2406 SC	10,498	24'	41'-1"	7'-2"	22'-8"	10'-10"	13,513 lbs.	7,300 lbs.	15,963 lbs.	66'
2706 SC	13,643	27'	43'-5"	8'-3"	22'-8"	12'-1"	16,801 lbs.	9,000 lbs.	19,701 lbs.	72'

\*\*Auger length is based on level ground. If ground slopes away from bin it needs to be taken into consideration

#### **STANDARD FEATURES:**

- HSS (hollow structural steel) legs and bracing
- Sidewall and roof ladder
- 27" top opening
- Vented top lid spring loaded and ground operated
- Premium Rack-n-Pinion slide gate assembly with crank



#### **VERTICAL ONE PIECE AERATION**

- Aeration system design enables natural air grain drying as conditions permit
- Continuous screen from top to bottom
- Angle rib construction distributes point load pressures
- 24" rib spacing maximizes aeration area

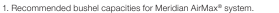
- Full leg support 4" up aeration
- Complete interior screen perforated to lid
- Duct clean out shroud
- Factory installed in 35, 40 & 45 degree Meridian bins at time of manufacture

decreases the chance of spoilage.

The **MERIDIAN AIRMAX®** system **cools & dries grain and seed**, **minimizes** the risk of **bugs**, allows **earlier harvest** and **significantly** 

• 3 leg design

MODELS	MAX BIN SIZE (BUSHELS) <sup>1</sup>	DIMENSIONS	DIA. I.D	WEIGHT (LBS)	SCREEN SURFACE (INCHES)	INLET SIZE AND TYPE	HEIGHT INTO GRAIN CAVITY 35° CONE <sup>3</sup>	HEIGHT INTO GRAIN CAVITY 40° CONE <sup>3</sup>	HEIGHT INTO GRAIN CAVITY 55° CONE <sup>3</sup>
VERTICAL AERA	TION – ONE PIECE	'							
V3004	3500	30" × 4'	20"	385	6299	9" x 14" Rect	n/a	86"	n/a
V3006	5000	30" x 6'	20"	440	9656	9" x 14" Rect	n/a	110"	n/a
V3008	6000	30" x 8'	20"	525	13132	9" x 14" Rect	n/a	134"	n/a
V4504	7000	45" x 4'	30"	580	9301	14" x 17" Rect	n/a	95"	n/a
VERTICAL AEF	RATION - SECTION	AL (DESIGNED FOR R	ETROFITTI	NG EXISTING	HOPPER BINS	AND HIGH-FLC		) 4	
VS3004	5000	30" x 4'	20"	420	5245	9" x 14" Rect	80"	86"	99"
VS3006	8000	30" x 6'	20"	500	7990	9" x 14" Rect	104"	110"	123"
VS4504	15000	45" x 4'	30"	600	7925	14" x 17" Rect	88"	95"	116"
VS4506	20000	45" x 6'	30"	745	12100	14" x 17" Rect	112"	119"	140"
HORIZONTAL	AERATION (REMOV	ABLE FOR FERTILIZE	R STORAG	E AND AVAIL	ABLE FOR RET	ROFITTING EXI	STING BINS)		
H1808	5000	18" x 8'	n/a	155	3478	18" Rnd	38"	44"	n/a
H2408	6500	24" x 8'	n/a	235	4660	24" Rnd	44"	50"	n/a
H2410	6500	24" x 10'	n/a	285	6284	24" Rnd	51"	59"	n/a
H2410-HD	8,500	24" x 10'	24"	360	6284	24" Rnd	51"	59"	n/a
H2412-HD	11,000	24" x 12'	24"	425	7908	24" Rnd	58"	68"	n/a



2. Recommended bin model(s) for maximum grain drying and aeration results.

3. Distance from gate to top of aeration mechanism.

4. Meridian AirMax<sup>™</sup> Sectional system is an exclusive and unique aeration product allowing installation of vertical aeration in existing hopper bins. This unit is built heavier than the one-piece Meridian AirMax<sup>®</sup>, withstanding weights up to 20,000 bushels.

#### VERTICAL SECTIONAL AERATION

- Designed for installation into existing hopper bins
- Sectional pieces fit through a standard
- Meridian man-way for installation inside the hopper bin
- Aeration system design enables natural air grain drying as conditions permit
- Continuous screen from top to bottom
- Engineered honeycomb frame sections

- 24" rib spacing maximizes aeration area
- Full leg support 4" up aeration
- Duct clean out shroud
- Suitable for high-flow applications, extra support legs
  optional
- Fits 35,40,45,55 and 60 degree cones
- 4 leg design

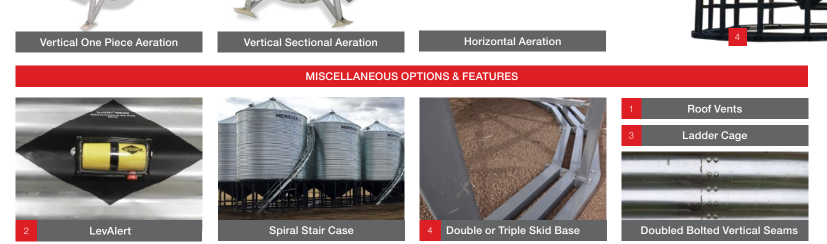
#### HORIZONTAL AERATION

- Aeration design enables easy removal of aeration tube for cleaning or fertilizer storage
- Continuous screen from end to end
- Angle rib construction distributes point load pressures
- 24" rib spacing maximizes aeration area
- Fits 40 & 45 degree cones
- Bolt-in version is available for installation into existing hopper bins. Duct is removable.

#### **HOPPER COMBOS**









# PEOPLE. PRODUCTS. PERFORMANCE.





PEOPLE. PRODUCTS. PERFORMANCE.

meridianmfg.com | corrugated@meridianmfg.com | (800) 661-1436

© 2021 Meridian Manufacturing, Inc. Registered Trademarks Used Under License. Printed in CANADA (06/2021)