

# COR-LOK & CUT-LOK FLOORING INSTALLATION INSTRUCTIONS AND GRANDSTAND LAYOUT



#### 24' DIAMETER BINS

PRINTED:

REVISED: AUGUST 19, 1996





### TABLE OF CONTENTS

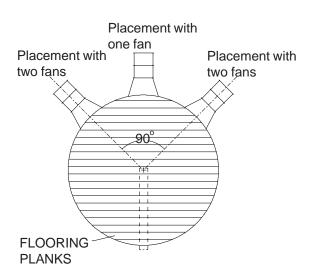
24' Cor-Lok & Cut-Lok Flooring

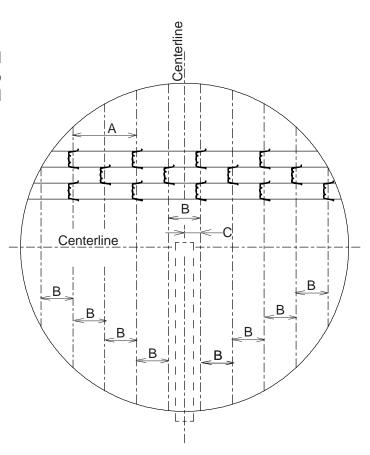
Recommended Method for Full Floor Installation — — — — — — — — — — — — — — — — — — —	1
Flashing Installation————————	3
Grandstand Layout at Center Well for Recirculating System ——————	4
24' Cor-Lok/Cut-Lok Plank Order———————————————————————————————————	5
24' Grandstand Layout for Recirculating System — — — — — — — — — —	6
24' Grandstand Layouts, 33' Maximum Wall Height — — — — — — — —	7-14
Floor Support Requirements for Bins Over 33' Wall Height———————	15-16
Flashing Support at Stiffeners———————————————————————————————————	17

## SEE PAGES 15-16 FOR FLOOR SUPPORT REQUIREMENTS FOR BINS OVER 33' WALL HEIGHT

#### FAN PLACEMENT DIAGRAM

For most uniform air flow the fan(s) should be located as shown below with respect to the unloading tube. The floor planks should lay perpendicular to the unloading tube.

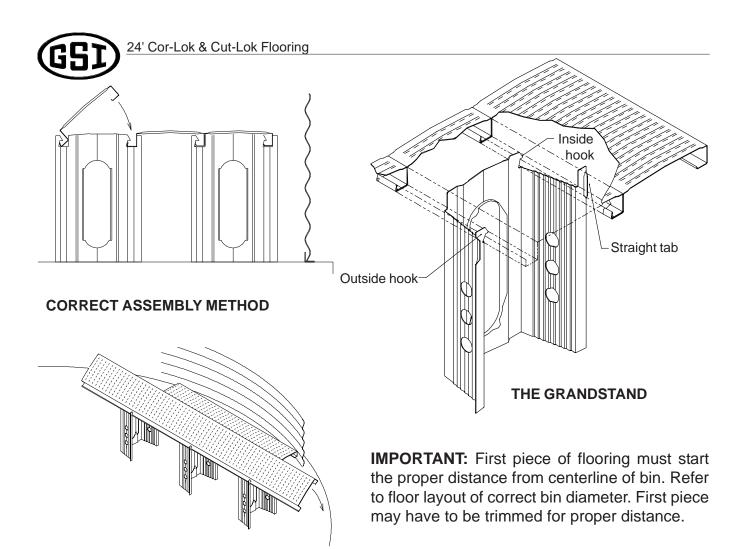




#### GRAIN SYSTEMS RECOMMENDED METHOD FOR FULL FLOOR INSTALLATION

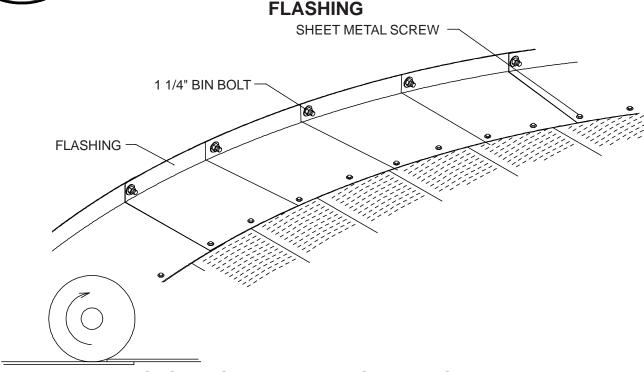
This method should save floor construction time and eliminate problems of improper installation which could invalidate warranty. Dimension "A" is the leg to leg spacing along the centerline of a given plank. Dimension "B" is the amount of stagger between supports under adjacent planks and is half of "A". Dimension "C" is the distance from the center of unload auger to the nearest rows of supports and is half of "B". Dimensions "A", "B" and "C" are shown on the appropriate Grandstand layout for wall heights under 35 ft. For taller bins, Grandstand quantity as well as dimensions "A" and "B" are given on page #14 & #15.

- 1. Layout center-lines of tank being sure one centerline is in line with the direction of the flooring planks while the other center-line is perpendicular with the flooring planks.
- 2. Measure over "C" dimension from centerline that is perpendicular to the direction of the flooring planks. Do this at each end of the bin. Strike a chalk line here.
- 3. Measure over "B" dimension from the previously (chalked in step 2) and strike a chalk line here. Continue this procedures until the bin wall is reached in both directions.
- 4. When completed there should be a set of parallel lines "B" dimensions apart.



- 5. Start at bin wall with shortest floor piece. **POSITION SUPPORTS FOR THIS PIECE AS SHOWN ON SUPPORT LAYOUT FOR CORRECT BIN DIAMETER AND SUPPORT SPACING.** Be sure flat side of floor piece is facing bin wall and is at designated distance from the wall (The open channel edge of floor must be facing the center of the bin.)
- 6. **POSITION THE NEXT ROW OF SUPPORTS ACCORDING TO THE CHALK LINES** and support layout. The straight tab and inside hook should "snap" under the first (previous) floor piece. After the supports in the row are correctly positioned, install the next floor piece by hooking the open channel edge under the outside hooks of floor supports. Push down sharply on the outside edge floor piece until it snaps into the previous floor piece.
- 7. Continue this procedure for the rest of the floor.

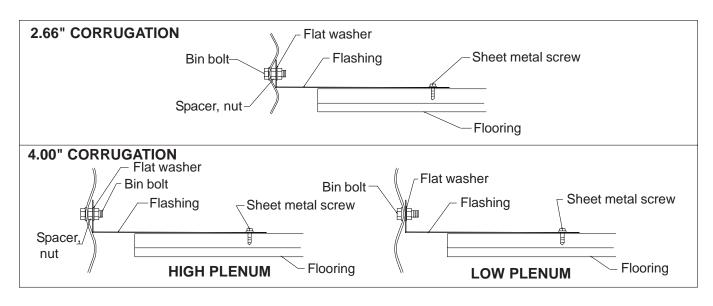
**NOTE:** Whenever there is more than B/3 inches of plank unsupported beside the bin wall there should be a support on that plank or a support on each of planks adjacent such that no more than B/3 inches is unsupported.



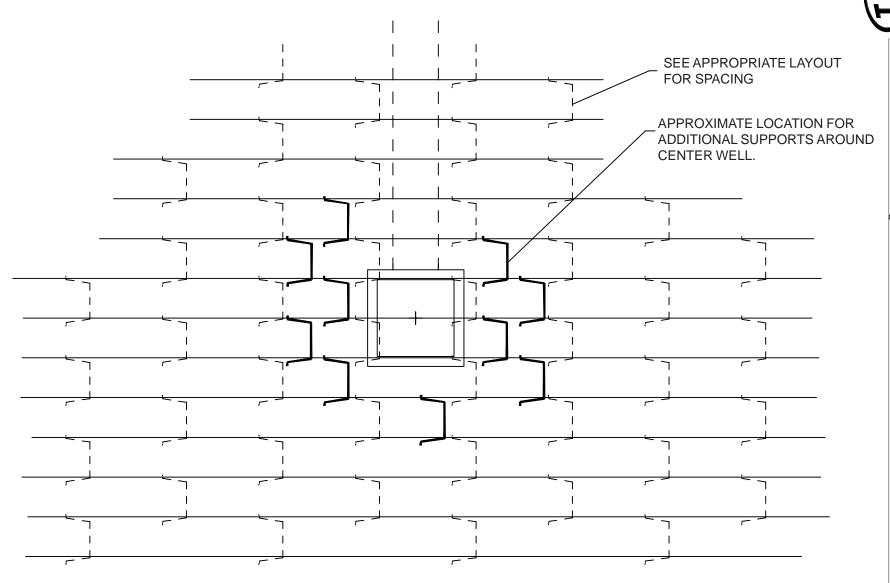
**GRAIN SYSTEMS FORMED FLASHING INSTALLATION** 

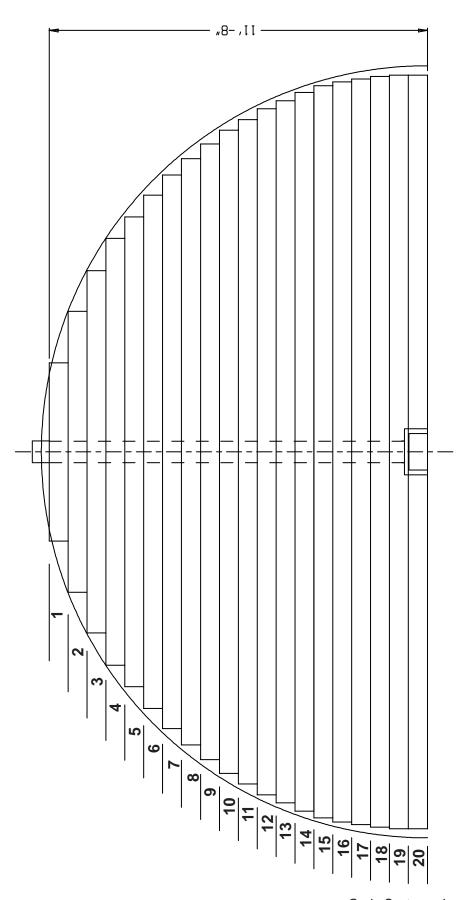
If bin sweep auger is to be used, overlap flashing such that rotation (usually clockwise) of the sweep will climb up on the next flashing section. This will prevent the rotating/slipping outer wheel of the sweep from catching on the flashing edges.

After the floor is in place, lay the flashing pieces on top of the floor place over the 1.1/4" bin bolts. See the details below to determine the correct sequence for placing the nuts and washers. Finger tighten the nuts. While holding flashing flat, fasten the flashing to the floor with sheet metal screws. Now tighten flashing nuts.



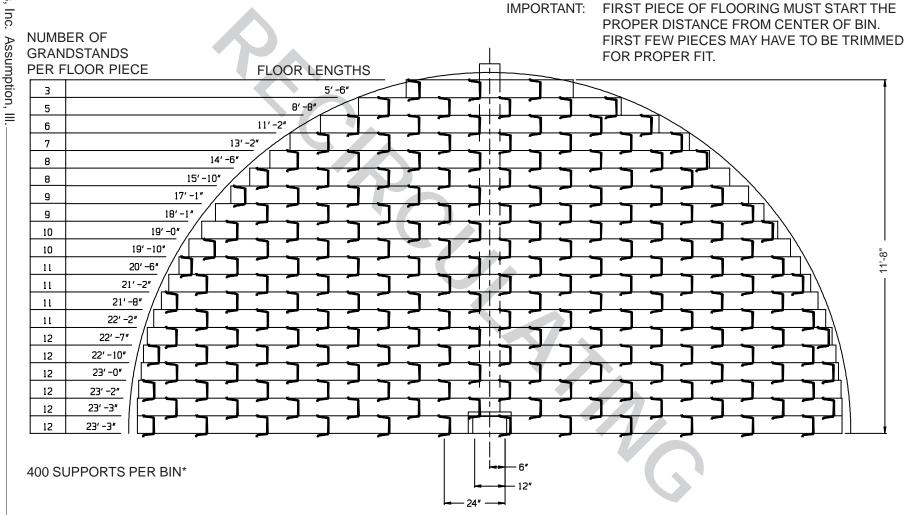
## CENTER WELL GRANDSTAND LAYOUT FOR RECIRCULATING SYSTEM





## 24' GRANDSTAND LAYOUT FOR RECIRCULATING SYSTEM CUT-LOK OR 18 GA. COR-LOK FLOORS 2.66" CORRUGATED BINS 8 RINGS MAX. 4.00" CORRUGATED BINS 6 RINGS MAX.





NOTES: EVERY OTHER ROW TO BE STAGGERED.

UNSUPPORTED ENDS OF FLOOR PIECES NOT TO EXCEED 6 INCHES.

\* 2 SUPPORTS PER TANK WERE ADDED FOR CENTER WELL (SEE CENTER WELL GRANDSTAND LAYOUT ON PAGE 4)

IMPORTANT: FIRST PIECE OF FLOORING MUST START THE PROPER DISTANCE FROM CENTER OF BIN. NUMBER OF FIRST FEW PIECES MAY HAVE TO BE TRIMMED **GRANDSTANDS** FOR PROPER FIT. PER FLOOR PIECE FLOOR LENGTHS 5' -6" 8' -8" 3 11' -2" 4 13' -2" 4 14' -6" 15' -10" 5 17'-1" 5 5 18'-1 19' -0' 5 19'-10" 5 20' -6 21' -2" 5 21'-8' 5 22' -2" 5 22' -7" 22' -10' 6 23' -0" 23' -2" 23' -3" 6 23' -3" 200 SUPPORTS PER BIN\* - 14" 28" →

56"

Grain Systems, Inc. Assumption, REV. 10-10-95

NOTES: EVERY OTHER ROW TO BE STAGGERED.

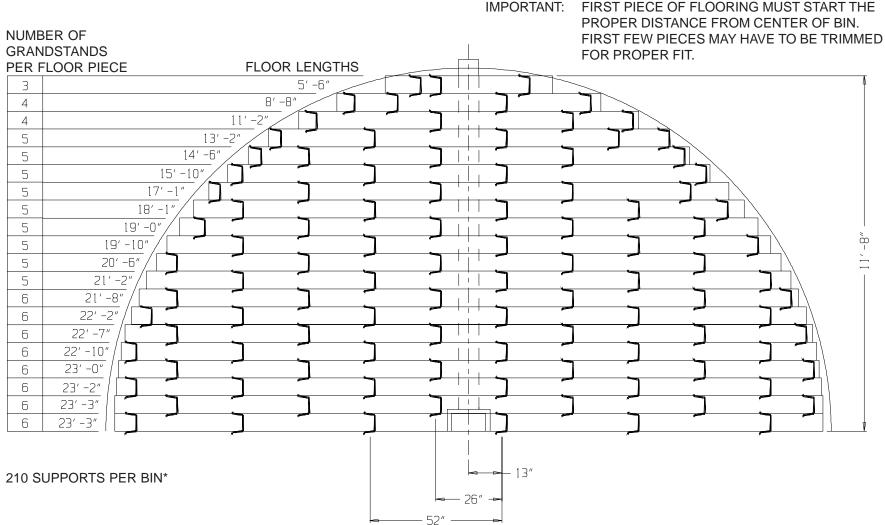
(NOT SHOWN ON LAYOUTS)

UNSUPPORTED ENDS OF FLOOR PIECES NOT TO EXCEED 9 INCHES.

\* 2 SUPPORTS PER TANK WERE ADDED FOR CENTER WELL

Assumption,

#### 24' COR/CUT-LOK AND GRANDSTAND LAYOUT 2.66" CORRUGATED BINS 6 RINGS 4.00" CORRUGATED BINS 4 RINGS



NOTES: EVERY OTHER ROW TO BE STAGGERED.

UNSUPPORTED ENDS OF FLOOR PIECES NOT TO EXCEED 9 INCHES.

\* 2 SUPPORTS PER TANK WERE ADDED FOR CENTER WELL

#### 24' COR/CUT-LOK AND GRANDSTAND LAYOUT 2.66" CORRUGATED BINS 7 RINGS 4.00" CORRUGATED BINS 5 RINGS

IMPORTANT: FIRST PIECE OF FLOORING MUST START THE PROPER DISTANCE FROM CENTER OF BIN. NUMBER OF FIRST FEW PIECES MAY HAVE TO BE TRIMMED **GRANDSTANDS** FOR PROPER FIT. PER FLOOR PIECE FLOOR LENGTHS 5' -6' 8' -8" 4 11' -2" 4 13' -2" 14' -6" 5 15' -10" 5 17' -1" 18' -1 6 19' -0" 6 à 19' -10" 6 20' -6" Б 21' -2' 6 21' -8" 6 22' -2" 6 22' -7" 6 22' -10 6 23' -0" 23' -2" 6 23' -3" 6 6 23' -3" <del>►</del> 12″ 220 SUPPORTS PER BIN\* - 24″ <del>-</del> **-** 48" -

Grain Systems, Inc. Assumption,

NOTES: EVERY OTHER ROW TO BE STAGGERED.

UNSUPPORTED ENDS OF FLOOR PIECES NOT TO EXCEED 8 INCHES.

\* 2 SUPPORTS PER TANK WERE ADDED FOR CENTER WELL

#### 24' COR/CUT-LOK AND GRANDSTAND LAYOUT 2.66" CORRUGATED BINS 8 RINGS 4.00" CORRUGATED BINS 6 RINGS

24

Cor-Lok & Cut-Lok Flooring

IMPORTANT: FIRST PIECE OF FLOORING MUST START THE PROPER DISTANCE FROM CENTER OF BIN. NUMBER OF FIRST FEW PIECES MAY HAVE TO BE TRIMMED **GRANDSTANDS** FOR PROPER FIT. PER FLOOR PIECE FLOOR LENGTHS 5' -6" 8' -8" 4 4 5 13' -2" 14' -6" 5 15' -10". 5 5 18' -1" 6 19' -0" <u>\*</u> 19' -10" ĥ 20' -6" 6 Б 21' -2" 21' -8' Б 22' -2" 6 22' -7" 22' -10" 6 23' -0" 23' -2' 7 23' -3" 23' -3" — 11.1/2" 230 SUPPORTS PER BIN\* - 46" -

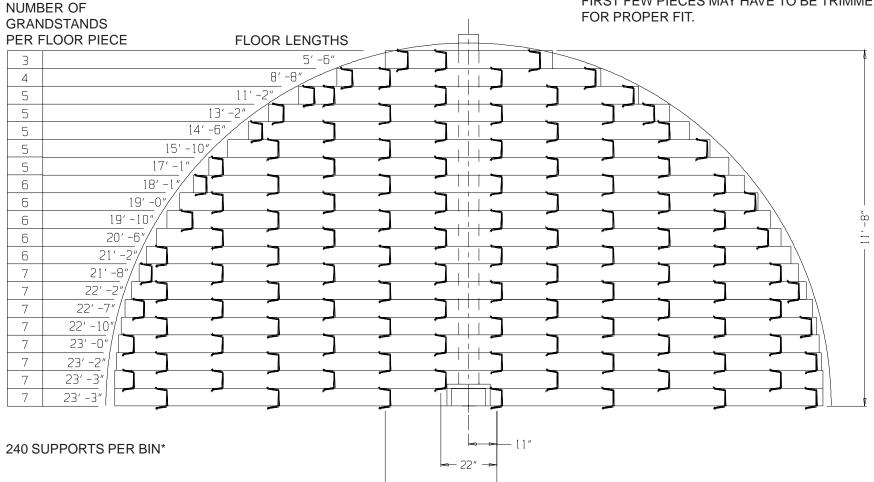
NOTES: EVERY OTHER ROW TO BE STAGGERED.

UNSUPPORTED ENDS OF FLOOR PIECES NOT TO EXCEED 8 INCHES.

\* 2 SUPPORTS PER TANK WERE ADDED FOR CENTER WELL

## 24' COR/CUT-LOK AND GRANDSTAND LAYOUT 2.66" CORRUGATED BINS 9 RINGS

IMPORTANT: FIRST PIECE OF FLOORING MUST START THE PROPER DISTANCE FROM CENTER OF BIN.
FIRST FEW PIECES MAY HAVE TO BE TRIMMED



NOTES: EVERY OTHER ROW TO BE STAGGERED.

UNSUPPORTED ENDS OF FLOOR PIECES NOT TO EXCEED 7 INCHES.

\* 2 SUPPORTS PER TANK WERE ADDED FOR CENTER WELL

#### 24' COR/CUT-LOK AND GRANDSTAND LAYOUT 2.66" CORRUGATED BINS 10 RINGS 4.00" CORRUGATED BINS 7 RINGS



24' Cor-Lok & Cut-Lok Flooring

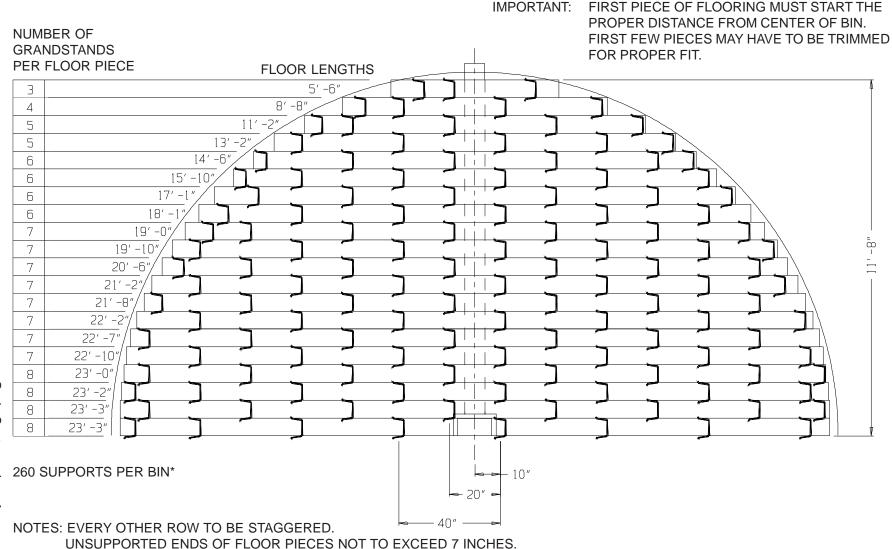
IMPORTANT: FIRST PIECE OF FLOORING MUST START THE PROPER DISTANCE FROM CENTER OF BIN. FIRST FEW PIECES MAY HAVE TO BE TRIMMED NUMBER OF FOR PROPER FIT. **GRANDSTANDS** FLOOR LENGTHS PER FLOOR PIECE 5' -6" 8' -8" 4 5 11' -2" 13' -2" 14' -6" 15' -10" 5 17'-1" 6 Б 18' -1 6 19' -0 ĥ 19' -10' 20' -6" 21' -2" 21' -8' 22' -2' 22' -7" 22' -10 23' -0" 23' -2' 23' -3" 23' -3" 250 SUPPORTS PER BIN\* <sup>--</sup> 10.1/2" **⊢** 21″ → NOTES: EVERY OTHER ROW TO BE STAGGERED.

UNSUPPORTED ENDS OF FLOOR PIECES NOT TO EXCEED 7 INCHES.

\* 2 SUPPORTS PER TANK WERE ADDED FOR CENTER WELL

#### 24' COR/CUT-LOK AND GRANDSTAND LAYOUT 2.66" CORRUGATED BINS 11 RINGS 4.00" CORRUGATED BINS 8 RINGS





\* 2 SUPPORTS PER TANK WERE ADDED FOR CENTER WELL

(NOT SHOWN ON LAYOUTS)

Grain Systems, Inc. Assumption, III.

NOTES: EVERY OTHER ROW TO BE STAGGERED.

(NOT SHOWN ON LAYOUTS)

UNSUPPORTED ENDS OF FLOOR PIECES NOT TO EXCEED 6 INCHES.

\* 2 SUPPORTS PER TANK WERE ADDED FOR CENTER WELL

#### 24' COR/CUT-LOK AND GRANDSTAND LAYOUT 2.66" CORRUGATED BINS 12 RINGS 4.00" CORRUGATED BINS 9 RINGS



24

Cor-Lok & Cut-Lok Flooring

IMPORTANT: FIRST PIECE OF FLOORING MUST START THE PROPER DISTANCE FROM CENTER OF BIN. FIRST FEW PIECES MAY HAVE TO BE TRIMMED NUMBER OF **GRANDSTANDS** FOR PROPER FIT. FLOOR LENGTHS PER FLOOR PIECE 5' -6" 8' -8" 4 11'-2" 5 13' -2" 6 14' -6" 6 6 15' -10" 17'-1" 18' -1" 19' -0' 7 å 7 19' -10" 20' -6' 21' -2" 21' -8" 22' -2" 8 22' -7" 22' -10' 8 23' -0" 23' -2" 8 23' -3" 8 23' -3" **-** 9.1/2" 280 SUPPORTS PER BIN\* **→** 19" **→** 38" -

#### FLOOR SUPPORT REQUIREMENTS FOR BINS OVER 33' WALL HEIGHT

				FULL F	LOOK SI	JPPORT			OR PLAI GATION		FLOOR	KING					
Rings	12	15	18	21	24	27	30	33	36	42	48	60	72	75	78	90	10
J -	ALL FL	OOR ST	YLES O	K FOR E	BIN												
_		N UPPE	R SHAD	ED ARE	Α												
3	54/27								l <u>-</u> .	l 			<u> </u>				
4	60 54/27	58/29	CLIDDO	RT SPA	CINC						YLES O DED ARI		BIN SIZE	S I			
4	54/2/ 60			RT QUA					IIN UPPI	EK SHAI I	JED AKI	EA. İ					
5	54/27	58/29	54/27	52/26	56/28	54/27	54/27	50/25	50/25	50/25	48/24	46/23					
	60	80	120	160	200	250	310	390	470	640	870	1380					
6	54/27	54/27	54/27	52/26	52/26	48/24	50/25	50/25	48/24	46/23	46/23	44/22			tyles Lis	t	
_	60	90	120	160	210	270	330	390	490	690	910	1430		In Orde			
7	54/27	52/26 100	48/24	50/25	48/24	48/24	48/24 350	46/23	44/22	44/22	44/22	42/21			ing Stre		
8	60 48/24	48/24	140 48/24	170 46/23	220 46/23	270 46/23	350 44/22	420 44/22	520 44/22	730 42/21	930 42/21	1480 40/20			COR-LO COR-LO		
O	70/24	100	140	180	230	280	360	430	520	750	980	1540		CUT-LC			
9	48/24	48/24	42/21	42/21	44/22	44/22	42/21	42/21	40/20	40/20	40/20	36/18			Î l		
	70	100	140	190	240	300	390	460	560	790	1020	1700					
10	42/21	42/21	42/21	42/21	42/21	42/21	40/20	40/20	38/19	38/19	36/18	34/17					
4.4	80	110	140	190	250	310	400	480	600	820	1110		18 ga (				
11	42/21	42/21	42/21	42/21	40/20	40/20	38/19	36/18	36/18	34/17	34/17	32/16			NGS IS I DED ARE	_	LE I
12	80 38/19	110 40/20	140 40/20	190 40/20	260 38/19	320 38/19	420 36/18	520 34/17	620 34/17	900 32/16	<b>1160</b> 32/16	1880 30/15	26/13	26/13		24/12	22/1
12	80	120	150	200	280	340	440	550	660	950	1230	1990		3580	3870	5520	
13	38/19	38/19	38/19	36/18	36/18	36/18	34/17	32/16	32/16	30/15	28/14	26/13	24/12	24/12	24/12	22/11	20/1
	80	120	170	220	290	360	470	600	710	1010	1390	2300	3540	3840	4150	5960	88
14	34/17	34/17	34/17	34/17	34/17	34/17	32/16	30/15	30/15	28/14	26/13	24/12	22/11	22/11	22/11	20/10	18/
	90	130	180	230	300	380	500	630	750	1070	1480	2460	3820	4140	4480	6480	96
15	32/16	32/16	32/16	32/16	32/16	32/16	30/15	28/14	28/14	26/13	24/12	22/11	22/11	20/10	20/10	18/9	18/9
16	100 30/15	<b>140</b> 30/15	190 30/15	250 30/15	320 28/14	400 28/14	520 28/14	670 28/14	790 26/13	1140 24/12	1590 22/11	2650 20/10	3820 <b>20/10</b>	4500 20/10	4870 18/9	7120 18/9	96 16/8
10	30/15 100	30/15 150	210	260	28/14 360	28/14 450	28/14 550	28/14 670	26/13 840	1220	1710	2880		4500	5340	7120	
17	28/14	28/14	28/14	26/13	26/13	26/13	26/13	26/13	24/12	22/11	20/10	20/10	18/9	18/9	18/9	16/8	16/
	110	160	220	290	380	480	590	710	900	1320	1860	2880	4550	4950	5340	7910	
18	26/13	26/13	24/12	24/12	24/12	24/12	24/12	24/12	24/12	22/11	20/10	18/9	16/8	16/8	16/8	16/8	14/
40	110	170	240	310	400	510	630	760	900	1320	1860	3170	5060	5500	5940	7910	121
19		24/12	24/12	22/11	22/11	22/11	22/11	22/11	22/11	20/10	18/9	16/8	16/8	16/8	16/8	14/7	14/
20		180 <b>22/11</b>	240 <b>22/11</b>	340 <b>22/11</b>	440 <b>22/11</b>	550 22/11	680 20/10	820 20/10	970 20/10	1430 20/10	2040 18/9	3520 16/8	5060 14/7	5500 14/7	5940 14/7	8920 14/7	121 12/
20		190	260	340	440	550	740	20/10 890	1060	1430	2040	3520	5710	6200	6710	8920	139
21	CUT-LC	K only i		20/10	20/10	20/10	20/10	20/10	20/10	18/9	16/8	14/7	14/7	14/7	14/7	12/6	12/
	Dia. and	l No. of		370	470	600	740	890	1060	1570	2270	3970	5710	6200	6710	10280	139
22	_	in botte	om	18/9	18/9	18/9	18/9	18/9	18/9	18/9	16/8	14/7	12/6	12/6	12/6	12/6	
00	shaded	areas.		400	520	660	810	970	1160	1570	2270	3970	6580	7140	7730	10280	l
23				18/9	18/9	16/8	16/8	16/8	16/8	16/8	16/8	14/7	12/6	12/6	12/6		
24				400 16/8	520 16/8	730 16/8	900 16/8	1080 16/8	1290 16/8	1740 16/8	2270 14/7	3970 12/6	6580 12/6	7140 12/6	7730		
<b>∠</b> ⊣r				450	580	730	900	1080	1290	1740	2560	4570					
25				14/7	14/7	14/7	14/7	14/7	14/7	14/7	14/7	12/6	5500				
				500	650	820	1010	1220		1960	2560		Corruga	ted floors	s and		
26						14/7	14/7	14/7	14/7	14/7	14/7		Monorai				
07						820	1010	1220	1450	1960	2560		req'd. if			_	
27						12/6	12/6	12/6	12/6	12/6	12/6	12/6		tom unsh	naded are	eas.	
20						950	1160	1410	1670	2260	2950	4570	l				
28						12/6 950	12/6 1160	12/6 1410	12/6 1670	12/6 2260	12/6 2950						
29						12/6	12/6	12/6			RT SPA						
_5						950	1160	1410			RT QUA						
30			0400.0		100.0 (0)	",6") Gra											

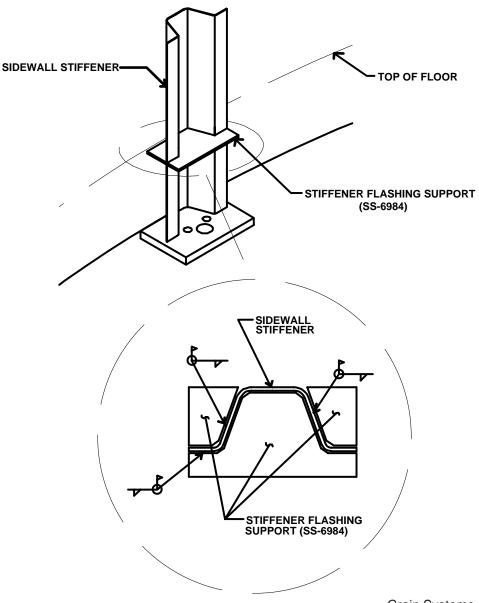
#### FLOOR SUPPORT REQUIREMENTS FOR BINS OVER 33' WALL HEIGHT

			FULL FL	OOR SU			ED FOR I		YPE FLC	ORING		
					4.00	U" CORR	UGATIO	N				
Rings	12	15	18	21	24	27	30	33	36	42	48	
	ALL FLO	OR STY	LES OK F	OR BIN								
	SIZES IN	UPPER	SHADED	AREA.								
3	54/27	58/29	54/27	52/26	56/28	54/27	SUPPOR	T SPACI	NG			
	60	80	120	160	200		SUPPOR	T QUAN	TITY			All Floor Styles OK
4	54/27	54/27	54/27	52/26	52/26	48/24	50/25	50/25	50/25	46/23	48/24	For Bin Sizes in
	60	90	120	160	210	270	330	390	470	690		Upper Shaded Area.
5	54/27	52/26	48/24	50/25	48/24	48/24	48/24	46/23	44/22	46/23	44/22	
	60	100	140	170	220	270	350	420	520	690	930	Floor Style's List
6	48/24	48/24	48/24	46/23	46/23	44/22	44/22	44/22	44/22	42/21	42/21	in order of
	70	100	140	180	230	300	360	430	520	750	980	Increasing Strength
7	42/21	42/21	42/21	42/21	42/21	42/21	42/21	40/20	40/20	38/19	38/19	20 GA. COR-LOK
	80	110	140	190	250	310	390	480	560	820	1060	18 GA. COR-LOK
8	42/21	42/21	42/21	42/21	40/20	40/20	38/19	36/18	36/18	34/17	34/17	CUT-LOK
_	80	110	140	190	260	320	420	520	620	900	1160	
9	38/19	40/20	38/19	38/19	38/19	36/18	34/17	34/17	32/16	32/16		18 Ga. COR-LOK or s
40	80	120	170	220	280	350	470	550	690	950		stronger if Dia. and No.
10			34/17	34/17	34/17	34/17	32/16	32/16	30/15	30/15		of Rings is in middle
44			180	230	300	380	500	600	750	1010		unshaded area.
11			32/16	32/16	32/16	32/16	30/15	30/15	28/14	26/13	24/12	OUT LOK k. !( D)-
40			190	250	320	400		630	790	1140		CUT-LOK only if Dia.
12			28/14	28/14	28/14	28/14	28/14	28/14	26/13	24/12		and No. of Rings is in
			210	280	360	450	550	670	840	1220	1710	bottom shaded area.

<sup>\*</sup> When using R-3102-3 or R-3102-6 (3",6") Grandstand, increase the listed quantities by 33% (std. quantity x 1.33).

## STIFFENER FLASHING SUPPORT INSTRUCTIONS FOR INTERNAL UNIVERSAL STIFFENERS

- 1). INSTALL THE FLOOR AND SUPPORT SYSTEM, CUTTING THE FLOOR TO GO AROUND THE INTERNAL STIFFENERS AS REQUIRED.
- 2). BREAK THE STIFFENER FLASHING SUPPORT (SS-6984) INTO IT'S THREE COMPONENTS.
- 3). LAY THE FLASHING SUPPORTS ON TOP OF THE FLOORING AND WELD THE FLASHING SUPPORTS TO THE STIFFENER AS CLOSE AS POSSIBLE. FASTEN THE FLASHING TO THE WALL, FLASHING SUPPORT, AND FLOOR SEAL ALL SPACES BY WELDING OR CAULKING.
- 4). PAINT ALL WELDS WITH GOOD QUALITY ZINC RICH PAINT.
- 5). STIFFENER FLASHING SUPPORTS (SS-6984) MUST BE ORDERED SEPARATELY FROM THE STANDARD FLOOR AND FLASHING.



#### Major Changes from the last printing Are Listed Below:

Revised Format (Added Text Top & Bottom)

Added Cor-Lok/Cut-Lok Plank Order



1004 E. Illinois St., Box 20 Assumption, IL 62510-0020 phone: 217-226-4421 fax: 217-226-4420