

Measuring Information; Installation Types

Regular Window: How to Measure for Uncovered Window

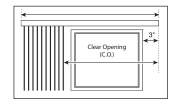
- Determine headrail type and the clear opening width for one-way draw or split draw (See diagrams) - the additional 3" shown for privacy is recommended if ordering one-way draw.
- 2. Match the clear opening width with dimension found under "C.O." COLUMN. For even spacing, round up width measurement to the next size in the stack chart. Split draw will have even numbers of vanes.
- 3. Order the corresponding dimension found in the "F.B.W." (Finished Blind Width).

Example: One-Way Draw Magnum[™] 3½"

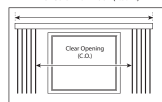
If determined width for clear opening window view is 54¾", order width needed to provide full unobstructed view is 63½".

NOTE: For one-way draw blinds add an additional 3" to the C.O. (clear opening) before calculating the FBW.

ONE WAY DRAW Finished Blind Width (F.B.W.)



SPLIT DRAW (recommended for balanced appearance) Finished Blind Width (F.B.W.)



Vane Stacking Charts

Magnum [™] 3½" Vane Stacking Chart														
NO. OF	OF ONE-WAY DRAW SPLIT DRAW			NO. OF	OF ONE-WAY DRAW		SPLIT DRAW		NO. OF	ONE-WA	Y DRAW	SPLIT DRAW		
VANES	C.O.	F.B.W.	C.O.	F.B.W.	VANES	C.O.	F.B.W.	C.O.	F.B.W.	VANES	C.O.	F.B.W.	C.O.	F.B.W.
4	10	13¼	8%	13¼	24	65%	75	63¾	75	44	120¾	137¼	119%	137¼
5	12¾	16%	0/8	13/4	25	68	781/4	05/4	' '	45	123¾	140½	117/8	13774
6	15%	19½	19½	14¼	26	70¾	811/4	69%	811/4	46	126¾	143½	125	143½
7	18%	22½	1 3/2	1 1/4	27	73%	84%	05/8	01/4	47	1291/4	146¾	123	1 13/2
8	211/4	25¾	19%	25¾	28	76%	87½	75	87½	48	132	1493/4	130½	149¾
9	23%	28¾			29	791/4	903/4	'	"	49	134%	153	100%	, .
10	26%	31¾	25%	31¾	30	82	93¾	80½	93¾	50	137½	156	136%	156
11	29½	35			31	84%	96¾			51	140½	1591/4		
12	321/8	38	30¾	38	32	87½	100	86%	100	52	143¼	1621/4	141¾	162¼
13	34%	41			33	90%	103			53	145%	1651/4		
14	37½	44	36	44	34	92%	106	91½	106	54	148¾	168½	147%	168½
15	40½	471/4			35	95¾	109¼			55	151%	171½		
16	43	501/4	41%	50¼	36	98¾	112½	97¼	112½	56	154%	174¾	152%	174¾
17	45¾	53¼			37	101%	115½			57	157¼	178		
18	48¾	56½	471/4	56½	38	104¼	118¾	102%	118¾	58	160	181½	158½	181
19	51%	59½			39	107	121¾			59	162%	184¼		
20	54¼	62¾	52%	62¾	40	109%	125	108½	125	60	165¾	187½	164	187¼
21	57	65¾			41	112½	128			61	168½	190½		
22	59%	69	58½	69	42	115½	131½	114	131½	62	169½	191	168	191
23	62½	72			43	1181⁄4	134¼							

C. O. = Clear Opening F.B.W. = Finished Blind Width Stack = F.B.W. - C.O.

For even spacing on outside mounts, round up width measurement to the next size in the stack chart. Split draw blinds must have even number of vanes.



DuraLite [™] 3½" Vane Stacking Chart														
NO. OF	ONE-WAY DRAW SPLIT DRA		T DRAW	NO. OF	ONE-WA	ONE-WAY DRAW		SPLIT DRAW		ONE-WAY DRAW		SPLIT DRAW		
VANES	C.O.	F.B.W.	C.O.	F.B.W.	VANES	C.O.	F.B.W.	C.O.	F.B.W.	VANES	C.O.	F.B.W.	C.O.	F.B.W.
4	95/8	131//8	7 5//8	12¾	23	59¾	72 ½			42	109¾	131%	107¾	1311/8
5	121/4	161/4			24	62%	75%	60%	74 %	43	112¾	135		
6	147/8	19%	121/8	18%	25	65	78¾			44	115	1381/8	113	137%
7	1 7 ½	22½			26	675/8	81%	65%	811//8	45	117¾	1411/4		
8	201/4	25%	181//8	24%	27	701/4	85			46	120%	144¾	1181/4	143%
9	22%	28¾			28	72%	881/8	70%	87¾	47	123	147 ½		
10	25½	31%	23½	311//8	29	75½	911/4			48	125%	150%	1235/8	149%
11	281/8	35			30	781/8	94¾	761/8	93%	49	1281/4	153¾		
12	30¾	381//8	28¾	37¾	31	80¾	97½			50	130%	156%	128%	1561/8
13	33¾	411/4			32	83%	1005/8	81¾	997/8	51	133½	160		
14	36	443/8	34	435/8	33	861/8	103¾			52	1361/8	1631/8	1341/8	162%
15	38%	47 ½			34	88¾	106%	86%	1061/8	53	138¾	1661/4		
16	411/4	50%	391/4	497/8	35	91%	110			54	1413/8	169¾	139%	168%
17	43%	53¾			36	94	1131/8	92	112¾	55	144	1 72 ½		
18	461/2	56%	441/2	561/8	37	96%	1161/4			56	146%	175%	1445/8	174%
19	491/8	60			38	991/4	119¾	971/4	1185/8	57	1491/4	178¾		
20	51%	631/8	49¾	62¾	39	101%	122½			58			149%	178¾
21	54½	661/4			40	104½	125%	102½	124%					
22	571/8	69¾	551/8	685%	41	1071/8	128¾							

C. O. = Clear Opening F.B.W. = Finished Blind Width Stack = F.B.W. - C.O.

3½" Magnum [™] Vane Stacking Chart for One Touch [®] Control											
NO. OF	ONE-W	AY DRAW	NO. OF	ONE-WA	Y DRAW	NO. OF	ONE-WAY DRAW				
VANES	C.O. F.B.W.		VANES	C.O.	F.B.W.	VANES	C.O.	F.B.W.			
4	7%	9%	21	54%	62%	38	101½	115%			
5	10	12%	22	57	65%	39	104%	118%			
6	12%	16%	23	60	68%	40	107	121%			
7	15½	19%	24	62%	71%	41	110	124%			
8	18%	221/8	25	65½	75%	42	112%	127%			
9	21	25¼	26	68¼	78%	43	115%	131%			
10	23¾	28%	27	70%	81%	44	118¼	134%			
11	26½	31%	28	73¼	84%	45	120%	137%			
12	29%	34%	29	76½	87%	46	123%	140%			
13	32	37%	30	79%	90%	47	126½	143%			
14	34%	40%	31	82	93%	48	128½	144			
15	37%	43%	32	84¾	96%						
16	40½	47%	33	87%	99%						
17	43¼	50%	34	90¼	102%						
18	45%	53%	35	93	105%						
19	48¾	56%	36	95%	109%						
20	51%	59%	37	98¾	112%						

C.O. = Clear Opening F.B.W. = Finished Blind Width Stack = F.B.W. - C.O. One Touch Control available with one-way draw only.



3½" DuraLite [™] Vane Stacking Chart For One Touch [®] Control											
NO. OF	ONE-W	/AY DRAW	NO. OF	ONE-WA	AY DRAW	NO. OF	ONE-WAY DRAW				
VANES	C.O.	F.B.W.	VANES	C.O.	F.B.W.	VANES	C.O.	F.B.W.			
4	95/8	12 ⁷ / ₈	19	491/4	597/8	34	887/8	1071//8			
5	123/8	16	20	51%	63	35	91½	1101⁄4			
6	15	19 ¹ / ₈	21	54 ⁵ ⁄/ ₈	66½	36	94 ¹ / ₄	113¾			
7	175/8	221/4	22	57 ¹ / ₄	69½	37	96 ⁷ / ₈	116½			
8	201/4	25 ³ ⁄8	23	59 ⁷ / ₈	72 ⁵ / ₈	38	99½	119 ⁵ / ₈			
9	22 ⁷ / ₈	28½	24	62½	75¾	39	102½	122¾			
10	25½	31 ⁵ ⁄8	25	65 ¹ / ₈	78 ⁷ / ₈	40	104¾	1255/8			
11	281/8	347/8	26	67 ³ / ₄	82	41	107¾	128¾			
12	30¾	38	27	70 ³ / ₈	851/8	42	110	1317/8			
13	33½	41½	28	731//8	881/4	43	1125/8	135			
14	36½	441/4	29	75¾	91¾	44	1155/8	1381//8			
15	38¾	47 ³ / ₈	30	78¾	94½	45	118	1411/4			
16	413/8	50½	31	81	97 ³ / ₄	46	1205⁄8	143¾			
17	44	53 ⁵ /8	32	83 ⁵ / ₈	100%	47	123 ¹ / ₄	144			
18	465/8	56 ³ ⁄4	33	86 ¹ ⁄ ₄	104						

C.O. = Clear Opening F.B.W. = Finished Blind Width Stack = F.B.W. - C.O.

One Touch Control available with one-way draw only.