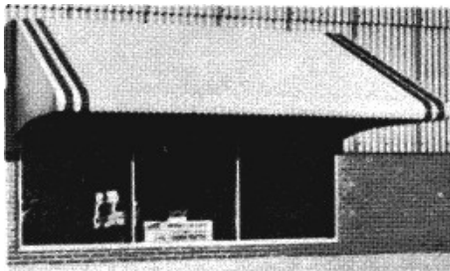
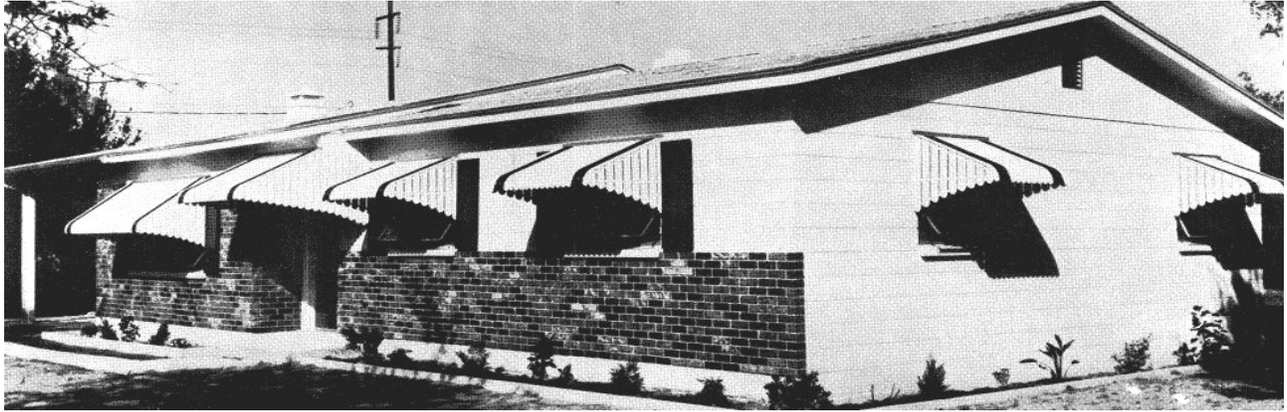


Fashion

DOLPHIN - Solid Top Awnings



F Style

DOLPHIN STOREFRONT SEIRES – This F series dolphin storefront awning is ideal where high glass area warrants a large point drop to give adequate sun protection. The modern design of the dolphin awning compliments any building facade. The dolphin storefront awning comes complete with heavy duty double center support braces.

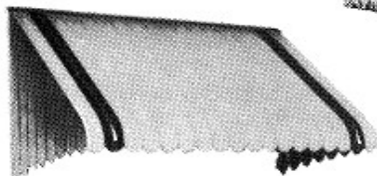


FW Style

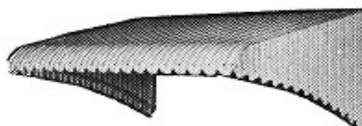
WINGLESS SERIES – The FW series is suitable for all types of windows. The wingless awning may be installed at any pitch by adjusting the angle of the support arms.



FS Style



FR Style



FT Style
and
FD Style

DOLPHIN SERIES [FR, FS, FT, & FD]

The FR series is desirable for all types of window openings. The FR gives the most protection. The FS gives less protection but more view. The FT gives the least protection but the most view. [The FD Series is used as a Doorhood].

DOLPHIN AWNINGS AND DOORHOODS

GENERAL INFORMATION

INSTALLATION

All awnings and doorhoods are pre-assembled and shipped in three pieces, ends and top. All Dolphin Awnings wider than 108" are shipped in two or more sections, depending on the overall width. The awning is assembled on the ground; the female section of the hanging rail is installed on the house. The male section, which comes installed on the awning, can then be snapped into the female section on the house by raising the awning in an upright position and then lowering to the installed position. (IMPORTANT NOTE: If the Dolphin Awning is installed on a building which is uneven, the female section of the hanging rail should be left loose until the awning is snapped into position and then the installation screws tightened securely to the building.) To complete installation, fasten the end wings to the house. Spliced awnings of necessity may need to be put up in sections, utilizing the mullion braces supplied with each awning.

MULLION BRACES

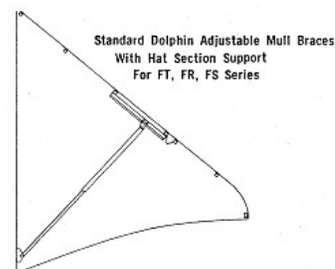
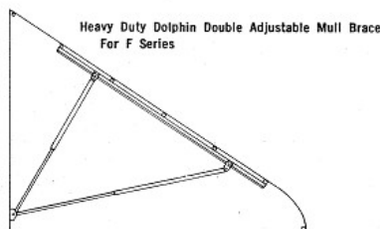
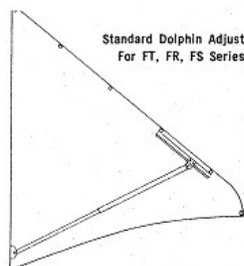
Adequate mullion braces are shipped for proper support. The numbers of mullion braces shipped for each size awning are indicated opposite each model number. If additional mullion braces are required, they may be ordered separately.

DOLPHIN AWNINGS-----Slat lengths 25" through 54" are shipped with standard serrated single tubing mullion braces. AS SHOWN BELOW.

DOLPHIN STOREFRONT AWNINGS-----Slat lengths 57" through 86" are shipped with heavy duty double serrated tubing mull braces. AS SHOWN BELOW.

HAT SECTION BRACING

On extra wide installation, it may be necessary to order all steel hat section and batt to run the horizontal width of the awning if the regular number of mullion braces cannot be spaced as recommended, (See Below). Hat section and extra batt as required is not a part of the packaged unit. An additional charge per width foot of awning must be added.



SELECTION AND MEASURING OF DOLPHIN AWNINGS

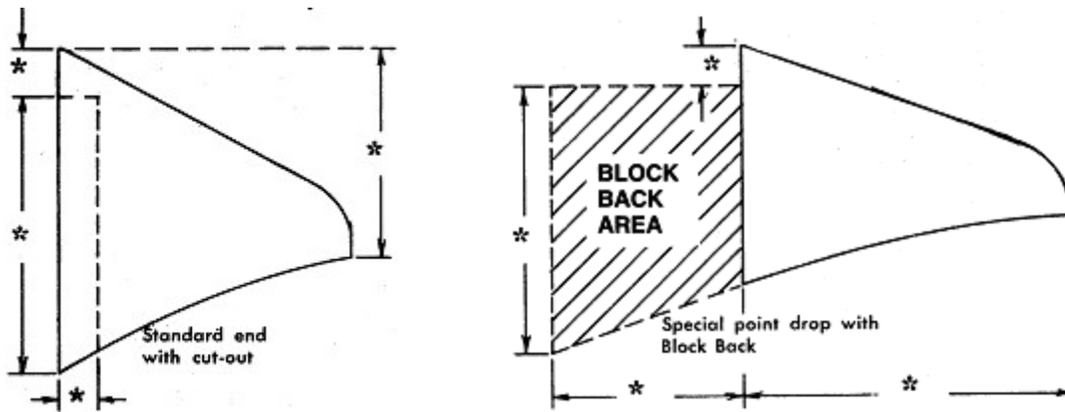
When you start to measure for a "DOLPHIN" Awning there are 3 major points to remember:

1. STYLE? You must select the style of awning to be used before you determine the Model number, width, slat length and projection.
2. WIDTH? Width of awning is one of your most important considerations. These points should be remembered.
 - a. Frame Homes----These windows usually have a 4" window facing. Measure from the outside edge to the outside edge of the facing as the maximum width of your awning. Drop back to the next size width in the price list----for example: if the distance between the outside edges of the facing is 49" drop back to 45 15/16" width. If it should be 55" drop back to a 52 1/16" width.
 - b. Masonry Homes---You should measure the width of the opening (from brick to brick) add 3" minimum on each side (total 6") and use the next largest size awning. For example: if the window opening is 36" add 6" which makes your measurement 42" you would select the next size which is a 42 7/8".
 - c. Doorhoods-----Do not hang the doorhood on the door facing. Make your doorhood at least 8" wider than the door facing or a minimum of at least 16" wider than the door. The doorhood MUST BE HUNG HIGH ENOUGH to give the minimum clearance necessary for the door to open.

3. POINT DROP? The point drop of any model awning should be enough to provide proper shade for the exposed window area. The shorter the projection, the greater the point drop should be. And, the greater the projection, the higher point drop is adequate.

SPECIAL ENDS

[Available for all models except FW Wingless series]. Special Ends may be used on any Fashion Awnings so long as standard tops are used. A nominal pattern charge will be incurred, per pair extra. The regular cost of ends cannot be deducted. Fashion can and will manufacture any awning END (or wing) you can design, measure or draw (of course, they must be geometrically sound). For unusual cut-outs, it is desirable to cut cardboard to fit building exactly, and send the cardboard or transposed drawing to us. Give awning top enough drop so that it will not have a "Water Pocket". Give Doorhoods proper drop for Door Clearance and Head Clearance. If Doorhoods can be installed on overhang of Home, a much shorter top can be used, thus cutting the cost considerably. The Illustrations below are only a very few suggested SPECIAL ENDS. Make your own drawings to fit unusual problems, but use ONLY standard tops.



SPECIAL WIDTHS

Awnings measured too narrow can be widened by adding slats and rails to the ends of an awning. The Dolphin style may be reduced in width by removing the end slats in increments of 3 1/16". The width of the solid top awnings may be increased by adding slats and rail to either end. The necessary material for making these splices are available in respective Repair Parts section.

COLOR INFORMATION FOR DOLPHIN AWNINGS AND DOORHOODS

BASE COLORS

Available in solid white or in the duo-tone colors as shown below. On duotone awnings, the top side of the slat will be the selected color and the underside, white. The entire understructure will be white. All cross-rails in the awning top and the ends will be white, regardless of the outside color.

TRIM COLORS

Choice of colors are as shown below. Standard trim will consist of two trim slats, second slat from awning end. Four trim slats, second and fourth trim slat from awning end, may be ordered at no extra charge.

DOLPHIN ALUMINUM BASE AND TRIM COLORS

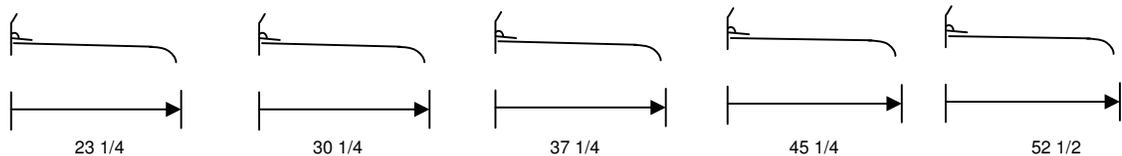
#10 WHITE	#61 EMERALD GREEN	#15 SANDLEWOOD
#12 IVORY	#17 ANTIQUE BROWN	#50 BLACK
#46 BRICK RED	#58 ATLANTIC GRAY	

FW Series

All Aluminum Dolphin Solid Top Awning -Wingless

8/15/2009

			FW-25		FW-32		FW-39		FW-47		FW-54	
			SLAT LENGTH 25"		SLAT LENGTH 32"		SLAT LENGTH 39"		SLAT LENGTH 47"		SLAT LENGTH 54"	
EXACT WIDTH	NO. OF MULLS		MODEL	WT								
27	9/16	0	FW2825	6#	FW2832	8#	FW2839	8#	FW2847	11#	FW2854	11#
30	5/8	0	FW3025	7#	FW3032	8#	FW3039	9#	FW3047	11#	FW3054	11#
33	11/16	0	FW3425	7#	FW3432	9#	FW3439	9#	FW3447	11#	FW3454	13#
36	3/4	0	FW3725	8#	FW3732	9#	FW3739	10#	FW3747	12#	FW3754	13#
39	13/16	0	FW4025	8#	FW4032	9#	FW4039	11#	FW4047	13#	FW4054	16#
42	7/8	0	FW4325	9#	FW4332	11#	FW4339	12#	FW4347	14#	FW4354	16#
45	15/16	0	FW4625	9#	FW4632	11#	FW4639	13#	FW4647	15#	FW4654	17#
49		0	FW4925	10#	FW4932	12#	FW4939	13#	FW4947	15#	FW4954	19#
52	1/16	0	FW5225	11#	FW5232	12#	FW5239	14#	FW5247	16#	FW5254	19#
55	1/8	0	FW5525	11#	FW5532	13#	FW5539	14#	FW5547	16#	FW5554	19#
58	3/16	0	FW5825	12#	FW5832	14#	FW5839	16#	FW5847	18#	FW5854	21#
61	1/4	1	FW6125	13#	FW6132	15#	FW6139	17#	FW6147	19#	FW6154	21#
64	5/16	1	FW6425	13#	FW6432	16#	FW6439	17#	FW6447	19#	FW6454	21#
67	3/8	1	FW6725	14#	FW6732	17#	FW6739	18#	FW6747	20#	FW6754	23#
70	7/16	1	FW7025	15#	FW7032	18#	FW7039	18#	FW7047	20#	FW7054	24#
73	1/2	1	FW7325	16#	FW7332	18#	FW7339	18#	FW7347	20#	FW7354	25#
76	9/16	1	FW7725	17#	FW7732	19#	FW7739	19#	FW7747	23#	FW7754	25#
79	5/8	1	FW8025	18#	FW8032	19#	FW8039	21#	FW8047	23#	FW8054	25#
82	11/16	1	FW8325	19#	FW8332	19#	FW8339	21#	FW8347	23#	FW8354	26#
85	3/4	1	FW8625	20#	FW8632	20#	FW8639	22#	FW8647	24#	FW8654	27#
88	13/16	1	FW8925	21#	FW8932	20#	FW8939	22#	FW8947	24#	FW8954	27#
91	7/8	1	FW9225	22#	FW9232	21#	FW9239	22#	FW9247	24#	FW9254	28#
94	15/16	1	FW9525	23#	FW9532	23#	FW9539	24#	FW9547	26#	FW9554	30#
98		1	FW9825	24#	FW9832	24#	FW9839	25#	FW9847	27#	FW9854	31#
101	1/16	1	FW10125	24#	FW10132	24#	FW10139	25#	FW10147	28#	FW10154	31#
104	1/8	2	FW10425	25#	FW10432	25#	FW10439	26#	FW10447	28#	FW10454	32#
107	3/16	2	FW10725	25#	FW10732	25#	FW10739	26#	FW10747	28#	FW10754	32#
110	1/4	2	FW11025	25#	FW11032	25#	FW11039	28#	FW11047	30#	FW11054	33#
113	5/16	2	FW11325	26#	FW11332	26#	FW11339	28#	FW11347	31#	FW11354	33#
116	3/8	2	FW11625	26#	FW11632	26#	FW11639	29#	FW11647	31#	FW11654	34#
119	7/16	2	FW11925	27#	FW11932	27#	FW11939	29#	FW11947	31#	FW11954	35#
122	1/2	2	FW12225	28#	FW12232	27#	FW12239	30#	FW12247	32#	FW12254	35#
125	9/16	2	FW12625	28#	FW12632	28#	FW12639	30#	FW12647	32#	FW12654	36#
128	5/8	2	FW12925	28#	FW12932	28#	FW12939	31#	FW12947	33#	FW12954	36#
131	11/16	2	FW13225	28#	FW13232	29#	FW13239	31#	FW13247	33#	FW13254	37#
134	3/4	2	FW13525	29#	FW13532	29#	FW13539	32#	FW13547	34#	FW13554	38#
137	13/16	2	FW13825	29#	FW13832	30#	FW13839	32#	FW13847	34#	FW13854	38#
140	7/8	2	FW14125	29#	FW14132	30#	FW14139	33#	FW14147	35#	FW14154	39#
143	15/16	2	FW14425	30#	FW14432	31#	FW14439	33#	FW14447	35#	FW14454	39#
147		2	FW14725	30#	FW14732	31#	FW14739	34#	FW14747	36#	FW14754	40#
150	1/16	2	FW15025	30#	FW15032	32#	FW15039	34#	FW15047	36#	FW15054	40#
153	1/8	3	FW15325	31#	FW15332	32#	FW15339	35#	FW15347	37#	FW15354	41#
156	3/16	3	FW15625	31#	FW15632	33#	FW15639	35#	FW15647	37#	FW15654	41#
159	1/4	3	FW15925	32#	FW15932	35#	FW15939	37#	FW15947	39#	FW15954	42#
162	5/16	3	FW16225	32#	FW16232	35#	FW16239	38#	FW16247	41#	FW16254	44#
			Additional widths available in 3 1/16" Increments		Additional widths available in 3 1/16" Increments		Additional widths available in 3 1/16" Increments		Additional widths available in 3 1/16" Increments		Additional widths available in 3 1/16" Increments	



Actual projection will depend on the amount of pitch used in installation of these awnings.
DO NOT adjust these awnings to be flat as they are not designed to be load carrying.

F Series

All Aluminum Dolphin Solid Top Store Front Awnings

8/15/2009

F 57

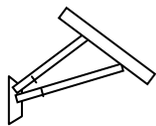
F 64

F 71

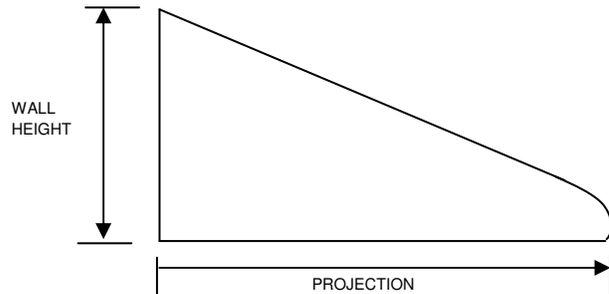
F 78

F 86

EXACT WIDTH	NO. OF MULLS	F 57			F 64		F 71		F 78		F 86	
		MODEL	WT	PRICE	MODEL	WT	MODEL	WT	MODEL	WT	MODEL	WT
		SLAT LENGTH	57"		SLAT LENGTH	64"	SLAT LENGTH	71"	SLAT LENGTH	78"	SLAT LENGTH	86"
		WALL HEIGHT	30"		WALL HEIGHT	36"	WALL HEIGHT	45"	WALL HEIGHT	50"	WALL HEIGHT	50"
		PROJECTION	47"		PROJECTION	52"	PROJECTION	54"	PROJECTION	59"	PROJECTION	69"
		POINT DROP	30"		POINT DROP	36"	POINT DROP	45"	POINT DROP	50"	POINT DROP	50"
58	3/16	0	58F57	35 #								
61	1/4	1	61F57	37 #								
64	5/16	1	64F57	38 #	64F64	42 #						
67	3/8	1	67F57	40 #	67F64	44 #						
70	7/16	1	70F57	42 #	70F64	46 #	70F71	46 #				
73	1/2	1	73F57	43 #	73F64	46 #	73F71	46 #				
76	9/16	1	77F57	45 #	77F64	48 #	77F71	48 #	77F78	48 #		
79	5/8	1	80F57	46 #	80F64	48 #	80F71	50 #	80F78	52 #		
82	11/16	1	83F57	47 #	83F64	48 #	83F71	50 #	83F78	52 #		
85	3/4	1	86F57	49 #	86F64	50 #	86F71	52 #	86F78	54 #	86F86	56 #
88	13/16	1	89F57	50 #	89F64	50 #	89F71	52 #	89F78	54 #	89F86	56 #
91	7/8	1	92F57	52 #	92F64	52 #	92F71	53 #	92F78	54 #	92F86	56 #
94	15/16	1	95F57	55 #	95F64	56 #	95F71	57 #	95F78	58 #	95F86	60 #
98		1	98F57	57 #	98F64	58 #	98F71	59 #	98F78	60 #	98F86	62 #
101	1/16	1	101F57	57 #	101F64	58 #	101F71	59 #	101F78	60 #	101F86	62 #
104	1/8	2	104F57	59 #	104F64	60 #	104F71	61 #	104F78	62 #	104F86	64 #
107	3/16	2	107F57	59 #	107F64	60 #	107F71	61 #	107F78	62 #	107F86	64 #
110	1/4	2	110F57	59 #	110F64	60 #	110F71	63 #	110F78	66 #	110F86	68 #
113	5/16	2	113F57	61 #	113F64	62 #	113F71	64 #	113F78	66 #	113F86	69 #
116	3/8	2	116F57	61 #	116F64	62 #	116F71	65 #	116F78	68 #	116F86	70 #
119	7/16	2	119F57	63 #	119F64	64 #	119F71	66 #	119F78	68 #	119F86	70 #
122	1/2	2	122F57	64 #	122F64	64 #	122F71	67 #	122F78	70 #	122F86	72 #
125	9/16	2	126F57	65 #	126F64	66 #	126F71	68 #	126F78	70 #	126F86	72 #
128	5/8	2	129F57	65 #	129F64	66 #	129F71	69 #	129F78	72 #	129F86	74 #
131	11/16	2	132F57	66 #	132F64	68 #	132F71	70 #	132F78	72 #	132F86	74 #
134	3/4	2	135F57	67 #	135F64	68 #	135F71	71 #	135F78	74 #	135F86	76 #
137	13/16	2	138F57	68 #	138F64	70 #	138F71	72 #	138F78	74 #	138F86	76 #
140	7/8	2	141F57	68 #	141F64	70 #	141F71	73 #	141F78	76 #	141F86	78 #
143	15/16	2	144F57	70 #	144F64	72 #	144F71	74 #	144F78	76 #	144F86	78 #
147		2	147F57	70 #	147F64	72 #	147F71	75 #	147F78	78 #	147F86	80 #
150	1/16	2	150F57	71 #	150F64	74 #	150F71	76 #	150F78	78 #	150F86	80 #
153	1/8	3	153F57	72 #	153F64	74 #	153F71	77 #	153F78	80 #	153F86	82 #
156	3/16	3	156F57	73 #	156F64	76 #	156F71	78 #	156F78	80 #	156F86	82 #
159	1/4	3	159F57	76 #	159F64	80 #	159F71	82 #	159F78	84 #	159F86	86 #
162	5/16	3	162F57	76 #	162F64	80 #	162F71	83 #	162F78	86 #	162F86	88 #
165	3/8	3	165F57	79 #	165F64	84 #	165F71	86 #	165F78	88 #	165F86	90 #
168	7/16	3	168F57	80 #	168F64	84 #	168F71	86 #	168F78	88 #	168F86	90 #
171	1/2	3	171F57	82 #	171F64	86 #	171F71	88 #	171F78	90 #	171F86	92 #
174	9/16	3	175F57	84 #	175F64	86 #	175F71	88 #	175F78	90 #	175F86	92 #
177	5/8	3	178F57	86 #	178F64	88 #	178F71	90 #	178F78	92 #	178F86	94 #
180	11/16	3	181F57	88 #	181F64	90 #	181F71	92 #	181F78	94 #	181F86	96 #
183	3/4	3	184F57	90 #	184F64	90 #	184F71	92 #	184F78	94 #	184F86	96 #
186	13/16	3	187F57	92 #	187F64	92 #	187F71	94 #	187F78	96 #	187F86	98 #
189	7/8	3	190F57	93 #	190F64	92 #	190F71	94 #	190F78	96 #	190F86	98 #
192	15/16	3	193F57	94 #	193F64	94 #	193F71	96 #	193F78	98 #	193F86	100 #
196		3	196F57	96 #	196F64	96 #	196F71	98 #	196F78	100 #	196F86	102 #
199	1/16	3	199F57	96 #	199F64	96 #	199F71	98 #	199F78	100 #	199F86	102 #
202	1/8	3	202F57	98 #	202F64	98 #	202F71	100 #	202F78	102 #	202F86	104 #
Additional Mulls Available per need		Additional widths available in 3 1/16" Increments			Additional widths available in 3 1/16" Increments		Additional widths available in 3 1/16" Increments		Additional widths available in 3 1/16" Increments		Additional widths available in 3 1/16" Increments	



DOUBLE MULL BRACE

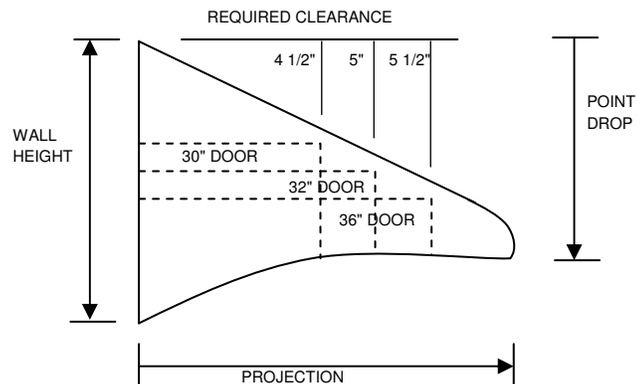


FD Series

All Aluminum Dolphin Solid Top Doorhood

8/15/2009

		FD 47		FD 54		FD 57		FD 64	
		SLAT LENGTH 47"		SLAT LENGTH 54"		SLAT LENGTH 57"		SLAT LENGTH 64"	
		WALL HEIGHT 21 3/4"		WALL HEIGHT 25"		WALL HEIGHT 27"		WALL HEIGHT 31"	
		PROJECTION 44"		PROJECTION 51 1/2"		PROJECTION 54 1/2"		PROJECTION 61 1/2"	
		POINT DROP 11 5/8"		POINT DROP 12 1/4"		POINT DROP 12 1/2"		POINT DROP 13"	
EXACT WIDTH	NO. OF MULLS	MODEL	WT	MODEL	WT	MODEL	WT	MODEL	WT
27 9/16	0	FD 2847	16 #	FD 2854	18 #	FD 2857	20 #	FD 2864	24 #
30 5/8	0	FD 3047	16 #	FD 3054	18 #	FD 3057	20 #	FD 3064	24 #
33 11/16	0	FD 3447	16 #	FD 3454	20 #	FD 3457	22 #	FD 3464	27 #
36 3/4	0	FD 3747	17 #	FD 3754	20 #	FD 3757	22 #	FD 3764	27 #
39 13/16	0	FD 4047	18 #	FD 4054	23 #	FD 4057	26 #	FD 4064	30 #
42 7/8	0	FD 4347	19 #	FD 4354	23 #	FD 4357	28 #	FD 4364	31 #
45 15/16	0	FD 4647	20 #	FD 4654	24 #	FD 4657	28 #	FD 4664	34 #
49	0	FD 4947	20 #	FD 4954	24 #	FD 4957	31 #	FD 4964	34 #
52 1/16	0	FD 5247	21 #	FD 5254	26 #	FD 5257	32 #	FD 5264	37 #
55 1/8	0	FD 5547	21 #	FD 5554	26 #	FD 5557	32 #	FD 5564	39 #
58 3/16	0	FD 5847	23 #	FD 5854	26 #	FD 5857	35 #	FD 5864	40 #
61 1/4	2	FD 6147	24 #	FD 6154	28 #	FD 6157	37 #	FD 6164	40 #
64 5/16	2	FD 6447	24 #	FD 6454	29 #	FD 6457	38 #	FD 6464	42 #
67 3/8	2	FD 6747	25 #	FD 6754	29 #	FD 6757	40 #	FD 6764	44 #
70 7/16	2	FD 7047	25 #	FD 7054	30 #	FD 7057	42 #	FD 7064	46 #
73 1/2	2	FD 7347	25 #	FD 7354	31 #	FD 7357	43 #	FD 7364	46 #
76 9/16	2	FD 7747	28 #	FD 7754	32 #	FD 7757	45 #	FD 7764	48 #
79 5/8	2	FD 8047	28 #	FD 8054	32 #	FD 8057	46 #	FD 8064	48 #
82 11/16	2	FD 8347	28 #	FD 8354	32 #	FD 8357	47 #	FD 8364	48 #
85 3/4	2	FD 8647	29 #	FD 8654	33 #	FD 8657	49 #	FD 8664	50 #
88 13/16	2	FD 8947	29 #	FD 8954	34 #	FD 8957	50 #	FD 8964	50 #
91 7/8	2	FD 9247	29 #	FD 9254	34 #	FD 9257	52 #	FD 9264	52 #
94 15/16	2	FD 9547	31 #	FD 9554	35 #	FD 9557	55 #	FD 9564	56 #
98	2	FD 9847	32 #	FD 9854	37 #	FD 9857	57 #	FD 9864	58 #
101 1/16	2	FD 10147	32 #	FD 10154	38 #	FD 10157	57 #	FD 10164	58 #
104 1/8	2	FD 10447	33 #	FD 10454	38 #	FD 10457	59 #	FD 10464	60 #
107 3/16	2	FD 10747	33 #	FD 10754	39 #	FD 10757	59 #	FD 10764	60 #
110 1/4	2	FD 11047	35 #	FD 11054	39 #	FD 11057	59 #	FD 11064	60 #
113 5/16	2	FD 11347	36 #	FD 11354	40 #	FD 11357	61 #	FD 11364	62 #
116 3/8	2	FD 11647	36 #	FD 11654	40 #	FD 11657	61 #	FD 11664	62 #
119 7/16	2	FD 11947	36 #	FD 11954	41 #	FD 11957	63 #	FD 11964	64 #
122 1/2	2	FD 12247	37 #	FD 12254	42 #	FD 12257	64 #	FD 12264	64 #
125 9/16	2	FD 12647	37 #	FD 12654	42 #	FD 12657	65 #	FD 12664	66 #
128 5/8	2	FD 12947	38 #	FD 12954	43 #	FD 12957	65 #	FD 12964	66 #
131 11/16	2	FD 13247	38 #	FD 13254	43 #	FD 13257	66 #	FD 13264	68 #
134 3/4	2	FD 13547	39 #	FD 13554	44 #	FD 13557	67 #	FD 13564	68 #
137 13/16	2	FD 13847	39 #	FD 13854	45 #	FD 13857	68 #	FD 13864	70 #
140 7/8	2	FD 14147	40 #	FD 14154	45 #	FD 14157	68 #	FD 14164	70 #
143 15/16	2	FD 14447	40 #	FD 14454	46 #	FD 14457	70 #	FD 14464	72 #
147	2	FD 14747	41 #	FD 14754	46 #	FD 14757	70 #	FD 14764	72 #
150 1/16	2	FD 15047	41 #	FD 15054	47 #	FD 15057	71 #	FD 15064	74 #
153 1/8	3	FD 15347	42 #	FD 15354	47 #	FD 15357	72 #	FD 15364	74 #
156 3/16	3	FD 15647	42 #	FD 15654	48 #	FD 15657	73 #	FD 15664	76 #
159 1/4	3	FD 15947	44 #	FD 15954	48 #	FD 15957	76 #	FD 15964	80 #
162 5/16	3	FD 16247	45 #	FD 16254	50 #	FD 16257	76 #	FD 16264	80 #
		Additional widths available in 3 1/16" Increments		Additional widths available in 3 1/16" Increments		Additional widths available in 3 1/16" Increments		Additional widths available in 3 1/16" Increments	



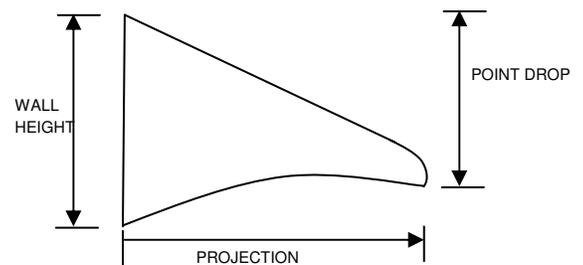
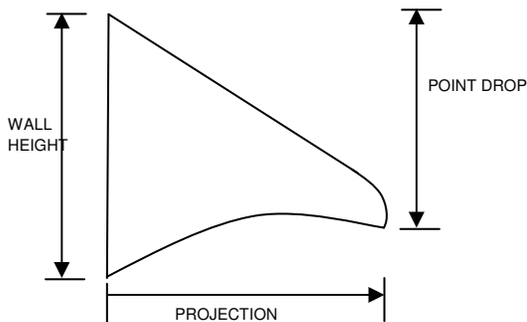
FR FS FT Series 25 & 32" Slat lengths

All Aluminum Dolphin Solid Top Awnings

8/15/2009

	FR 25			FS 25			FT 25		
SLAT LENGTH	25"	25"	25"						
WALL HEIGHT	21"	18 1/2"	14"						
PROJECTION	16 1/2"	18 1/2"	22 1/2"						
POINT DROP	19"	14"	11"						
EXACT NO. OF WIDTH MULLS	MODEL	MODEL	MODEL	SHIP WEIGHT					
27 9/16 0	FR 2825	FS 2825	FT 2825	10 #					
30 5/8 0	FR 3025	FS 3025	FT 3025	11 #					
33 11/16 0	FR 3425	FS 3425	FT 3425	11 #					
36 3/4 0	FR 3725	FS 3725	FT 3725	12 #					
39 13/16 0	FR 4025	FS 4025	FT 4025	12 #					
42 7/8 0	FR 4325	FS 4325	FT 4325	13#					
45 15/16 0	FR 4625	FS 4625	FT 4625	13#					
49 0 0	FR 4925	FS 4925	FT 4925	14#					
52 1/16 0	FR 5225	FS 5225	FT 5225	15#					
55 1/8 0	FR 5525	FS 5525	FT 5525	15#					
58 3/16 0	FR 5825	FS 5825	FT 5825	16#					
61 1/4 1	FR 6125	FS 6125	FT 6125	17#					
64 5/16 1	FR 6425	FS 6425	FT 6425	17#					
67 3/8 1	FR 6725	FS 6725	FT 6725	18#					
70 7/16 1	FR 7025	FS 7025	FT 7025	19#					
73 1/2 1	FR 7325	FS 7325	FT 7325	20#					
76 9/16 1	FR 7725	FS 7725	FT 7725	21#					
79 5/8 1	FR 8025	FS 8025	FT 8025	22#					
82 11/16 1	FR 8325	FS 8325	FT 8325	23#					
85 3/4 1	FR 8625	FS 8625	FT 8625	24#					
88 13/16 1	FR 8925	FS 8925	FT 8925	25#					
91 7/8 1	FR 9225	FS 9225	FT 9225	26#					
94 15/16 1	FR 9525	FS 9525	FT 9525	27#					
98 1 1	FR 9825	FS 9825	FT 9825	28#					
101 1/16 1	FR 10125	FS 10125	FT 10125	28#					
104 1/8 2	FR 10425	FS 10425	FT 10425	29#					
107 3/16 2	FR 10725	FS 10725	FT 10725	29#					
110 1/4 2	FR 11025	FS 11025	FT 11025	29#					
113 5/16 2	FR 11325	FS 11325	FT 11325	30#					
116 3/8 2	FR 11625	FS 11625	FT 11625	30#					
119 7/16 2	FR 11925	FS 11925	FT 11925	31#					
122 1/2 2	FR 12225	FS 12225	FT 12225	32#					
125 9/16 2	FR 12625	FS 12625	FT 12625	32#					
128 5/8 2	FR 12925	FS 12925	FT 12925	32#					
131 11/16 2	FR 13225	FS 13225	FT 13225	32#					
134 3/4 2	FR 13525	FS 13525	FT 13525	33#					
137 13/16 2	FR 13825	FS 13825	FT 13825	33#					
140 7/8 2	FR 14125	FS 14125	FT 14125	33#					
143 15/16 2	FR 14425	FS 14425	FT 14425	34#					
147 2 2	FR 14725	FS 14725	FT 14725	34#					
150 1/16 2	FR 15025	FS 15025	FT 15025	34#					
153 1/8 3	FR 15325	FS 15325	FT 15325	35#					
156 3/16 3	FR 15625	FS 15625	FT 15625	35#					
159 1/4 3	FR 15925	FS 15925	FT 15925	36#					
162 5/16 3	FR 16225	FS 16225	FT 16225	36#					
Recommended window height not to exceed 39"									
Additional widths available in 3 1/16" Increments									

	FR 32			FS 32			FT 32		
SLAT LENGTH	32"	32"	32"						
WALL HEIGHT	27"	23 3/4"	18"						
PROJECTION	22"	27"	30"						
POINT DROP	23 1/2"	18"	12"						
EXACT NO. OF WIDTH MULLS	MODEL	MODEL	MODEL	SHIP WEIGHT					
FR 2832	FS 2832	FT 2832	13 #						
FR 3032	FS 3032	FT 3032	13 #						
FR 3432	FS 3432	FT 3432	14 #						
FR 3732	FS 3732	FT 3732	14 #						
FR 4032	FS 4032	FT 4032	16 #						
FR 4332	FS 4332	FT 4332	16#						
FR 4632	FS 4632	FT 4632	16#						
FR 4932	FS 4932	FT 4932	17#						
FR 5232	FS 5232	FT 5232	17#						
FR 5532	FS 5532	FT 5532	18#						
FR 5832	FS 5832	FT 5832	19#						
FR 6132	FS 6132	FT 6132	20#						
FR 6432	FS 6432	FT 6432	21#						
FR 6732	FS 6732	FT 6732	22#						
FR 7032	FS 7032	FT 7032	23#						
FR 7332	FS 7332	FT 7332	23#						
FR 7732	FS 7732	FT 7732	24#						
FR 8032	FS 8032	FT 8032	24#						
FR 8332	FS 8332	FT 8332	24#						
FR 8632	FS 8632	FT 8632	25#						
FR 8932	FS 8932	FT 8932	25#						
FR 9232	FS 9232	FT 9232	26#						
FR 9532	FS 9532	FT 9532	28#						
FR 9832	FS 9832	FT 9832	29#						
FR 10132	FS 10132	FT 10132	29#						
FR 10432	FS 10432	FT 10432	30#						
FR 10732	FS 10732	FT 10732	30#						
FR 11032	FS 11032	FT 11032	30#						
FR 11332	FS 11332	FT 11332	30#						
FR 11632	FS 11632	FT 11632	31#						
FR 11932	FS 11932	FT 11932	31#						
FR 12232	FS 12232	FT 12232	32#						
FR 12632	FS 12632	FT 12632	33#						
FR 12932	FS 12932	FT 12932	33#						
FR 13232	FS 13232	FT 13232	34#						
FR 13532	FS 13532	FT 13532	34#						
FR 13832	FS 13832	FT 13832	35#						
FR 14132	FS 14132	FT 14132	35#						
FR 14432	FS 14432	FT 14432	36#						
FR 14732	FS 14732	FT 14732	36#						
FR 15032	FS 15032	FT 15032	37#						
FR 15332	FS 15332	FT 15332	37#						
FR 15632	FS 15632	FT 15632	38#						
FR 15932	FS 15932	FT 15932	40#						
FR 16232	FS 16232	FT 16232	40#						
Recommended window height not to exceed 47"									
Additional widths available in 3 1/16" Increments									



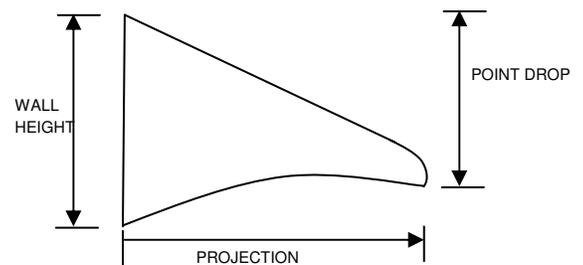
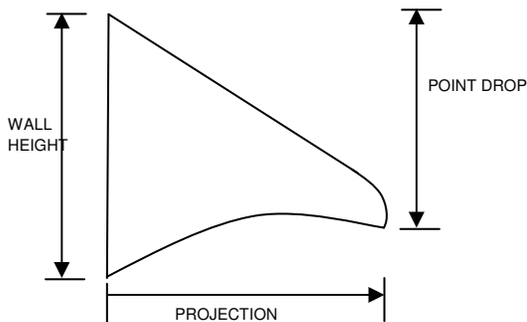
FR FS FT Series 39 & 47" Slat lengths

All Aluminum Dolphin Solid Top Awnings

8/15/2009

		FR 39	FS 39	FT 39		
SLAT LENGTH		39"	39"	39"	SLAT LENGTH	
WALL HEIGHT		33"	29"	22"	WALL HEIGHT	
PROJECTION		27 1/2"	33 1/2"	36"	PROJECTION	
POINT DROP		28"	20"	13"	POINT DROP	
EXACT NO. OF WIDTH MULLS	MODEL	MODEL	MODEL	SHIP WEIGHT		
27 9/16 0	FR 2839	FS 2839	FT 2839	14#		
30 5/8 0	FR 3039	FS 3039	FT 3039	14#		
33 11/16 0	FR 3439	FS 3439	FT 3439	14#		
36 3/4 0	FR 3739	FS 3739	FT 3739	15#		
39 13/16 0	FR 4039	FS 4039	FT 4039	16#		
42 7/8 0	FR 4339	FS 4339	FT 4339	17#		
45 15/16 0	FR 4639	FS 4639	FT 4639	18#		
49 0 0	FR 4939	FS 4939	FT 4939	18#		
52 1/16 0	FR 5239	FS 5239	FT 5239	19#		
55 1/8 0	FR 5539	FS 5539	FT 5539	19#		
58 3/16 0	FR 5839	FS 5839	FT 5839	21#		
61 1/4 1	FR 6139	FS 6139	FT 6139	22#		
64 5/16 1	FR 6439	FS 6439	FT 6439	22#		
67 3/8 1	FR 6739	FS 6739	FT 6739	23#		
70 7/16 1	FR 7039	FS 7039	FT 7039	23#		
73 1/2 1	FR 7339	FS 7339	FT 7339	23#		
76 9/16 1	FR 7739	FS 7739	FT 7739	24#		
79 5/8 1	FR 8039	FS 8039	FT 8039	26#		
82 11/16 1	FR 8339	FS 8339	FT 8339	26#		
85 3/4 1	FR 8639	FS 8639	FT 8639	27#		
88 13/16 1	FR 8939	FS 8939	FT 8939	27#		
91 7/8 1	FR 9239	FS 9239	FT 9239	27#		
94 15/16 1	FR 9539	FS 9539	FT 9539	29#		
98 1 1	FR 9839	FS 9839	FT 9839	30#		
101 1/16 1	FR 10139	FS 10139	FT 10139	30#		
104 1/8 2	FR 10439	FS 10439	FT 10439	31#		
107 3/16 2	FR 10739	FS 10739	FT 10739	31#		
110 1/4 2	FR 11039	FS 11039	FT 11039	33#		
113 5/16 2	FR 11339	FS 11339	FT 11339	33#		
116 3/8 2	FR 11639	FS 11639	FT 11639	34#		
119 7/16 2	FR 11939	FS 11939	FT 11939	34#		
122 1/2 2	FR 12239	FS 12239	FT 12239	35#		
125 9/16 2	FR 12639	FS 12639	FT 12639	35#		
128 5/8 2	FR 12939	FS 12939	FT 12939	36#		
131 11/16 2	FR 13239	FS 13239	FT 13239	36#		
134 3/4 2	FR 13539	FS 13539	FT 13539	37#		
137 13/16 2	FR 13839	FS 13839	FT 13839	37#		
140 7/8 2	FR 14139	FS 14139	FT 14139	38#		
143 15/16 2	FR 14439	FS 14439	FT 14439	38#		
147 2 2	FR 14739	FS 14739	FT 14739	39#		
150 1/16 2	FR 15039	FS 15039	FT 15039	39#		
153 1/8 3	FR 15339	FS 15339	FT 15339	40#		
156 3/16 3	FR 15639	FS 15639	FT 15639	40#		
159 1/4 3	FR 15939	FS 15939	FT 15939	42#		
162 5/16 3	FR 16239	FS 16239	FT 16239	43#		
Recommended window height not to exceed 55"						
Additional widths available in 3 1/16" Increments						

		FR 47	FS 47	FT 47		
SLAT LENGTH		47"	47"	47"	SLAT LENGTH	
WALL HEIGHT		40"	36"	27"	WALL HEIGHT	
PROJECTION		34"	40 1/2"	43 1/2"	PROJECTION	
POINT DROP		33"	23 3/4"	15"	POINT DROP	
EXACT NO. OF WIDTH MULLS	MODEL	MODEL	MODEL	SHIP WEIGHT		
FR 2847	FR 2847	FS 2847	FT 2847	16#		
FR 3047	FR 3047	FS 3047	FT 3047	16#		
FR 3447	FR 3447	FS 3447	FT 3447	16#		
FR 3747	FR 3747	FS 3747	FT 3747	16#		
FR 4047	FR 4047	FS 4047	FT 4047	18#		
FR 4347	FR 4347	FS 4347	FT 4347	19#		
FR 4647	FR 4647	FS 4647	FT 4647	20#		
FR 4947	FR 4947	FS 4947	FT 4947	20#		
FR 5247	FR 5247	FS 5247	FT 5247	21#		
FR 5547	FR 5547	FS 5547	FT 5547	21#		
FR 5847	FR 5847	FS 5847	FT 5847	23#		
FR 6147	FR 6147	FS 6147	FT 6147	24#		
FR 6447	FR 6447	FS 6447	FT 6447	24#		
FR 6747	FR 6747	FS 6747	FT 6747	25#		
FR 7047	FR 7047	FS 7047	FT 7047	25#		
FR 7347	FR 7347	FS 7347	FT 7347	25#		
FR 7747	FR 7747	FS 7747	FT 7747	28#		
FR 8047	FR 8047	FS 8047	FT 8047	28#		
FR 8347	FR 8347	FS 8347	FT 8347	28#		
FR 8647	FR 8647	FS 8647	FT 8647	29#		
FR 8947	FR 8947	FS 8947	FT 8947	29#		
FR 9247	FR 9247	FS 9247	FT 9247	29#		
FR 9547	FR 9547	FS 9547	FT 9547	31#		
FR 9847	FR 9847	FS 9847	FT 9847	32#		
FR 10147	FR 10147	FS 10147	FT 10147	32#		
FR 10447	FR 10447	FS 10447	FT 10447	33#		
FR 10747	FR 10747	FS 10747	FT 10747	33#		
FR 11047	FR 11047	FS 11047	FT 11047	35#		
FR 11347	FR 11347	FS 11347	FT 11347	36#		
FR 11647	FR 11647	FS 11647	FT 11647	36#		
FR 11947	FR 11947	FS 11947	FT 11947	36#		
FR 12247	FR 12247	FS 12247	FT 12247	37#		
FR 12647	FR 12647	FS 12647	FT 12647	37#		
FR 12947	FR 12947	FS 12947	FT 12947	37#		
FR 13247	FR 13247	FS 13247	FT 13247	38#		
FR 13547	FR 13547	FS 13547	FT 13547	39#		
FR 13847	FR 13847	FS 13847	FT 13847	39#		
FR 14147	FR 14147	FS 14147	FT 14147	40#		
FR 14447	FR 14447	FS 14447	FT 14447	40#		
FR 14747	FR 14747	FS 14747	FT 14747	41#		
FR 15047	FR 15047	FS 15047	FT 15047	41#		
FR 15347	FR 15347	FS 15347	FT 15347	42#		
FR 15647	FR 15647	FS 15647	FT 15647	42#		
FR 15947	FR 15947	FS 15947	FT 15947	44#		
FR 16247	FR 16247	FS 16247	FT 16247	45#		
Recommended window height not to exceed 63"						
Additional widths available in 3 1/16" Increments						



FR FS FT Series 54" Slat lengths

All Aluminum Dolphin Solid Top Awnings

8/15/2009

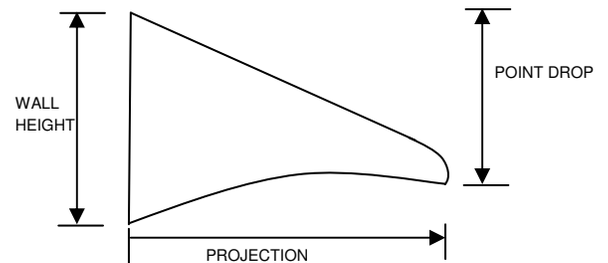
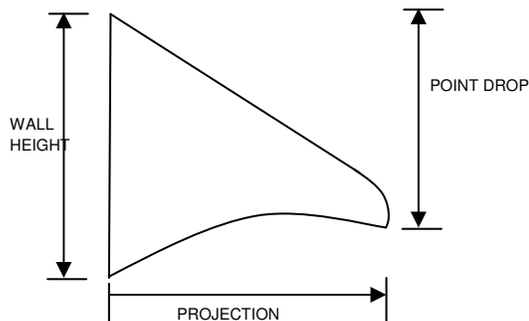
FR 54 FS 54 FT 54

SLAT LENGTH	54"	54"	54"
WALL HEIGHT	46"	43"	32"
PROJECTION	39 1/2"	46"	50"
POINT DROP	36"	26"	16"

EXACT WIDTH	NO. OF MULLS	MODEL	MODEL	MODEL	SHIP WEIGHT
27 9/16	0	FR 2854	FS 2854	FT 2854	18#
30 5/8	0	FR 3054	FS 3054	FT 3054	18#
33 11/16	0	FR 3454	FS 3454	FT 3454	20#
36 3/4	0	FR 3754	FS 3754	FT 3754	20#
39 13/16	0	FR 4054	FS 4054	FT 4054	23#
42 7/8	0	FR 4354	FS 4354	FT 4354	23#
45 15/16	0	FR 4654	FS 4654	FT 4654	24#
49	0	FR 4954	FS 4954	FT 4954	26#
52 1/16	0	FR 5254	FS 5254	FT 5254	26#
55 1/8	0	FR 5554	FS 5554	FT 5554	26#
58 3/16	0	FR 5854	FS 5854	FT 5854	28#
61 1/4	1	FR 6154	FS 6154	FT 6154	29#
64 5/16	1	FR 6454	FS 6454	FT 6454	29#
67 3/8	1	FR 6754	FS 6754	FT 6754	30#
70 7/16	1	FR 7054	FS 7054	FT 7054	31#
73 1/2	1	FR 7354	FS 7354	FT 7354	32#
76 9/16	1	FR 7754	FS 7754	FT 7754	32#
79 5/8	1	FR 8054	FS 8054	FT 8054	32#
82 11/16	1	FR 8354	FS 8354	FT 8354	33#
85 3/4	1	FR 8654	FS 8654	FT 8654	34#
88 13/16	1	FR 8954	FS 8954	FT 8954	34#
91 7/8	1	FR 9254	FS 9254	FT 9254	35#
94 15/16	1	FR 9554	FS 9554	FT 9554	37#
98	1	FR 9854	FS 9854	FT 9854	38#
101 1/16	1	FR 10154	FS 10154	FT 10154	38#
104 1/8	2	FR 10454	FS 10454	FT 10454	39#
107 3/16	2	FR 10754	FS 10754	FT 10754	39#
110 1/4	2	FR 11054	FS 11054	FT 11054	40#
113 5/16	2	FR 11354	FS 11354	FT 11354	40#
116 3/8	2	FR 11654	FS 11654	FT 11654	41#
119 7/16	2	FR 11954	FS 11954	FT 11954	42#
122 1/2	2	FR 12254	FS 12254	FT 12254	42#
125 9/16	2	FR 12654	FS 12654	FT 12654	43#
128 5/8	2	FR 12954	FS 12954	FT 12954	43#
131 11/16	2	FR 13254	FS 13254	FT 13254	44#
134 3/4	2	FR 13554	FS 13554	FT 13554	45#
137 13/16	2	FR 13854	FS 13854	FT 13854	45#
140 7/8	2	FR 14154	FS 14154	FT 14154	46#
143 15/16	2	FR 14454	FS 14454	FT 14454	46#
147	2	FR 14754	FS 14754	FT 14754	47#
150 1/16	2	FR 15054	FS 15054	FT 15054	47#
153 1/8	3	FR 15354	FS 15354	FT 15354	48#
156 3/16	3	FR 15654	FS 15654	FT 15654	35#
159 1/4	3	FR 15954	FS 15954	FT 15954	49#
162 5/16	3	FR 16254	FS 16254	FT 16254	50#

Recommended window height not to exceed 71"

Additional widths available in 3 1/16" increments



Dolphin Awning Incremental Width Chart for all Dolphin 3 1/16" style awnings

TOTAL WIDTH	ADDITIONAL CHRGS	TOTAL WIDTH	ADDITIONAL CHRGS
162 5/16	0	303 3/16	46
165 3/8	1	306 1/4	47
168 7/16	2	309 5/16	48
171 1/2	3	312 3/8	49
174 9/16	4	315 7/16	50
177 5/8	5	318 1/2	51
180 11/16	6	321 9/16	52
183 3/4	7	324 5/8	53
186 13/16	8	327 11/16	54
189 7/8	9	330 3/4	55
192 15/16	10	333 13/16	56
196	11	336 7/8	57
199 1/16	12	339 15/16	58
202 1/8	13	343	59
205 3/16	14	346 1/16	60
208 1/4	15	349 1/8	61
211 5/16	16	352 3/16	62
214 3/8	17	355 1/4	63
217 7/16	18	358 5/16	64
220 1/2	19	361 3/8	65
223 9/16	20	364 7/16	66
226 5/8	21	367 1/2	67
229 11/16	22	370 9/16	68
232 3/4	23	373 5/8	69
235 13/16	24	376 11/16	70
238 7/8	25	379 3/4	71
241 15/16	26	382 13/16	72
245	27	385 7/8	73
248 1/16	28	388 15/16	74
251 1/8	29	392	75
254 3/16	30	395 1/16	76
257 1/4	31	398 1/8	77
260 5/16	32	401 3/16	78
263 3/8	33	404 1/4	79
266 7/16	34	407 5/16	80
269 1/2	35	410 3/8	81
272 9/16	36	413 7/16	82
275 5/8	37	416 1/2	83
278 11/16	38	419 9/16	84
281 3/4	39	422 5/8	85
284 13/16	40	425 11/16	86
287 7/8	41	428 3/4	87
290 15/16	42	431 13/16	88
294	43	434 7/8	89
297 1/16	44	437 15/16	90
300 1/8	45	441	91

Fashion

1019 North St
Ottawa, KS 66067
800.255.1009
Fax 785.242.2022

DEALER NAME : _____

ADDRESS : _____

CITY, ST : _____

CUSTOMER NAME: _____

LOCATION : _____

ORDER DATE

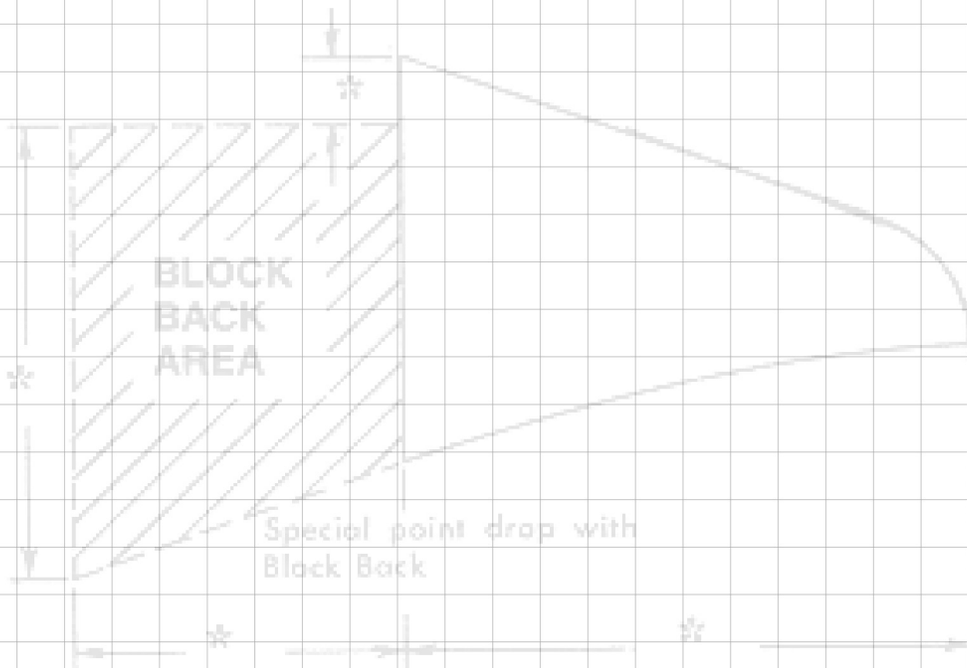
PURCHASE ORDER #

JOB #

SHIP VIA

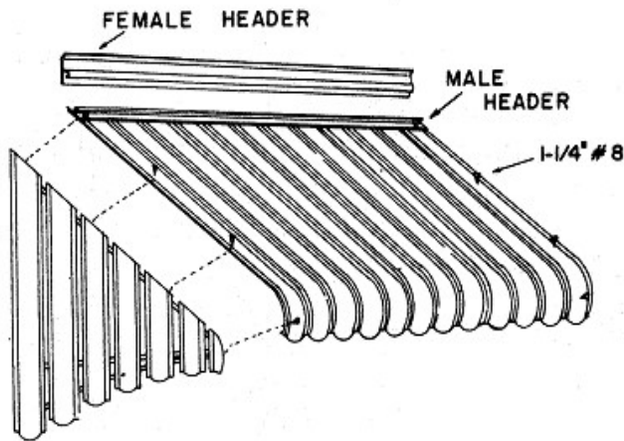
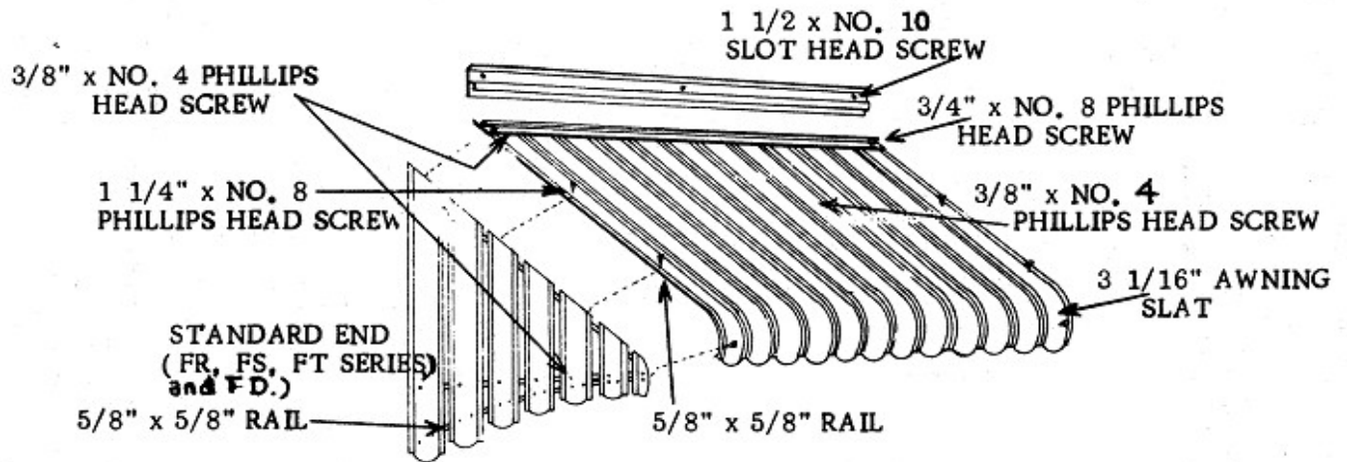
EXAMPLE ORDER

2	FD	73	54	IVORY	P-2 + 4 BLACK
QTY	STYLE	WIDTH	SLAT LENGTH	COLOR	OPTIONAL TRIM SLATS & COLOR

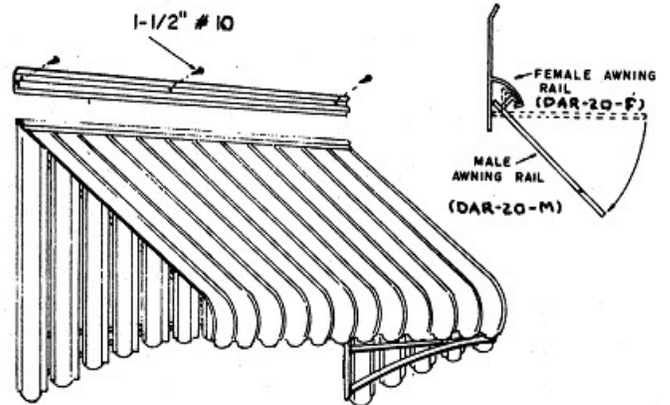


INSTALLATION INSTRUCTIONS FASHION DOLPHIN AWNINGS AND DOORHOODS

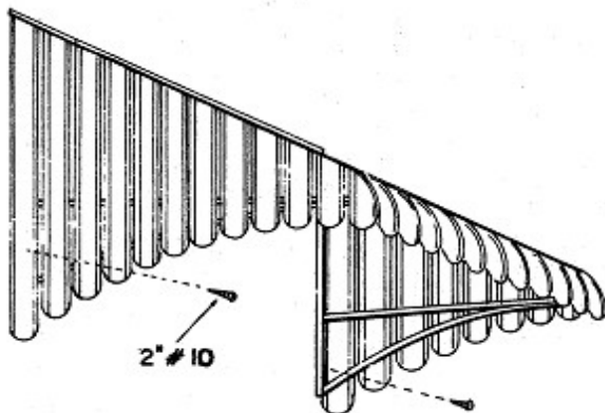
DOLPHIN COMPONENT PARTS



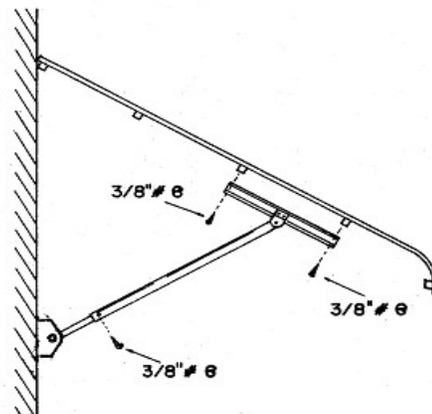
STEP 1 - INSTALL TOP TO ENDS
PLACE #8 X 1-1/4" SCREW THRU PRE-DRILLED HOLES.



STEP 2 - DRILL FEMALE SECTION OF HEADER
ON APPROXIMATE 12" CENTERS, INSTALL ON WALL AND INSERT AWNING INTO POSITION.



STEP 3 DRILL BACK RAIL OF ENDS AND PLACE
SCREW THRU RAIL AND INTO WALL.



STEP 4 FOR AWNINGS REQUIRING MULL BRACE INSTALL ACCORDING TO INSTRUCTIONS. INSTALL HAT SECTION OF MULL BRACE ON RAILS #2 & #3. INSTALL ARM SUPPORT TO HAT SECTION AND WALL. LEVEL AWNING AND PLACE SCREW IN THE TELESCOPING ARM.

Fashion

ADDITIONAL INFORMATION MAY BE OBTAINED ONLINE AT

www.fashioninc.com

email sales@fashioninc.com

or by contacting

Fashion, Inc.
1019 North St
PO Box 1050
Ottawa, KS 66067
800.255.1009
fax 785.242.2022