

CARPORTS / PATIO COVERS / MARQUEES





Steel carports, canopies, walkway covers and marquees are available in freestanding, attached and overhead support configurations. All components are ready for erection as received. All Fashion carports, canopies, walkway covers and marquees are shipped KD (knocked down) complete. Fashion's high performance baked on finishes need little or no maintenance. Should cleaning be desired, washing with a mild soap and water followed by a clean water rinse will remove accumulations





ORDERING AND INFORMATION CATALOG FOR Carports / Walkway Covers / Marquees / Patio Covers / Awnings

FASHION INC. 1019 E NORTH ST PO BOX 1050 OTTAWA KS 66067

800.255.1009 / 785.242.8111 785.242.2022 fax sales@fashioninc.com

TO EXPEDITE YOUR ORDERS

Include the following information on every order.

- A. Shipping and billing addresses.
- B. Purchase order number or customer's name.
- C. Date of order.
- D. Shipping instructions.
- E. The following must be specified to complete your order.
 - Packaged Classic, and Overhead Marquee Units:
 Quantity model number projection width panel color fascia or trim color.
 - 2. Packaged Carports: Quantity model size (panel and fascia color on double carports.)
 - 3. Custom Ventilated Awnings: Quantity model base and trim color.
 - 4. Dolphin Awnings: Quantity model base color trim color.
- F. Advise lineal and repair parts product information as follows on:
 - 1. 16" or 12" Flat Panels: Quantity model color length style.
 - 2. REPLACEMENT ONLY OF 10" Structural Panels: Quantity model color length punch.
 - 3. Component and Repair Items, (Patio, Awning, Marquee, etc.): Quantity stock number description, length, color.
- G. Use stock numbers on all components and repair items.
- H. Mail, fax, or e-mail the order direct to factory. Retain copy of the order for your file.
- I. Telephone orders are at Dealer's responsibility unless followed by a written confirmation. All written confirmations must be clearly marked as "CONFIRMATION," or a duplication might result.

GENERAL INFORMATION

TERMS

Open account terms are Net 30 (from date of shipment), subject to the approval of the Credit Department. All other shipments will be PRE-PAID by either ADVANCE CHECK, Master card, Visa, or Discover.

** 1ST TIME ORDERS ARE REQUIRED TO BE PAID IN FULL BEFORE ORDER IS SHIPPED,
THEN FUTURE ORDERS MAY BE PLACED ON OPEN ACCOUNT WITH APPROVAL OF CREDIT.**

SHIPPING: All shipments will be made F.O.B. FASHION, INC. factory. Original invoice and Bill of Lading will be mailed the day following shipment. The Bill of Lading should be retained by the purchaser for use in tracing the shipment, filing claims, etc., as it provides information as to shipping date, freight carrier, total weight of the shipment and the number of cartons shipped by FASHION, INC.

When multiple orders are received, FASHION will endeavor to combine the orders for shipment to effect a saving in freight cost. However, it is the responsibility of the dealer, upon placement of additional purchase orders, to request those orders be combined for shipment with earlier orders already in our process of manufacture.

All orders are subject for shipment at time of completion. Orders scheduled for dealer pick-up that are not picked up within 10 days after completion will be shipped via collect motor freight.

<u>DAMAGED and/or LOST SHIPMENT</u>. All freight carrier deliveries should be accepted by the dealer to avoid re-delivery charges. Use the Bill of Lading received from FASHION, INC. as authority for the "number of cartons" due in the shipment. Where a discrepancy occurs between the "number of cartons" as shown on this Bill of Lading and on the freight bill, be certain to sign acceptance only for the "number of cartons" actually received from the freight carrier.

The delivery copy of the freight bill should be noted with all shortages and/or damages upon signing for the receipt of the shipment. It is wise to unpack and inspect the shipment prior to the signature acceptance. In the case of damaged goods, request the freight carrier to make a damage inspection report. The FASHION, INC. invoice should be used in support of claim with the freight carrier. It is the dealer's responsibility to notify the freight carrier of any damage WITHIN 15 DAYS of receipt of shipment in order to comply with I.C.C. Regulations.

FASHION, INC. should be contacted IMMEDIATELY for repair materials and/or entire order replacement in cases where there is shortage or damage. Any and all requests by the dealer for adjustments. to be made by FASHION, INC. must be reported to FASHION, INC. -WITHIN 30 DAYS- from date of receipt of the shipment.

<u>CANCELLATIONS AND RETURNS:</u> Each order is manufactured and packaged to individual specification and is sold on a NO RETURN basis. Cancellation of an order will not be accepted on any order which has been entered into production.

FASHION, INC. can accept no responsibility for selection and application of materials.

General Construction and Ordering Information

316 20ga Flat Panel Models [16" wide x 3" deep]

All FASHION Classic packaged patio units are shipped KD (knocked down) complete. Roof panels are cut to length. All gutter fascia, side fascia, and hanging rail is cut to length. Formed gutter fascia is not pre-punched. Complete assembly hardware is included in each shipment with the exception of cover to wall fasteners. Gutter fascia will be spliced if width of cover exceeds 24'. All hanging rail will be spliced if width of cover exceeds 20'. Beams, posts, columns, downspouts, and additional bracing must be ordered separately as required.

SIZES FOR 16" FLAT PANEL MODELS

All patio and carport units with 16" FLAT PANELS are priced on projections (length of panels) from 4' through 24' in 16" increments, and on widths (side to side) to any width in 16" increments. Projections may be ordered feet and inches but dealer will be invoiced for the next even foot in projection. (EXAMPLE: Order cover with 10' 8" projection, charge customer for 11' 0" projection.) Overall width will be 1" wider to due to the 1" female lock on the last panel.

PITCH: DRAINAGE

One drain is required for each 100 sq. ft. of roof area. All units should be sloped or pitched a minimum of $\frac{1}{2}$ " per foot.

REMINDERS

FASHION price charts on patio and carport units include TOP ONLY. Be sure to order the proper number of posts, columns, beams, downspouts, etc.

SPECIAL NOTE:

Free-standing units must be supported by 3" or 4" square posts set in concrete. All attached units may be installed with posts or columns anchored to a slab with base connector.

PANEL COLORS

16" flat pans are available in 20 gauge White embossed and 20 gauge Bronze embossed only.

CLASSIC GUTTER FASCIA COLORS

White, Khaki, and Bronze

FASCIA TRIM COLORS

Fascia Trim Colors for Classic units are as follows (furnished at no charge if specified and shipped with patio unit). Trim is 3-1/16" wide. #12 Ivory #46 Brick Red #50 Black . #17 Antique Brown

#10 White #15 Sandalwood #58 Atlantic Gray #61 Emerald Green

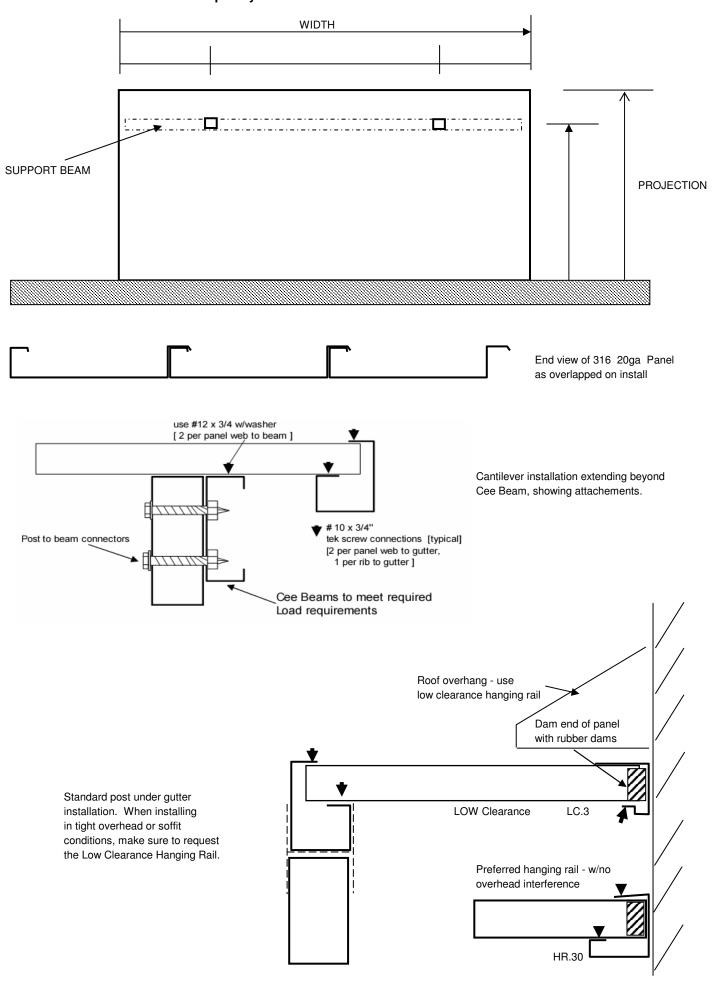
SPECIAL NOTE: FASHION, INC. cannot be responsible for selection, application, or installation of materials.

INCREMENT CHART FOR THE 316" FLAT PANEL

# of Panels	Width in inches	Width	#	# of Panels	Width in inches	Width	# of Panels	Width in inches	Width
8	129	10'- 9 "		21	337	28'- 1 "	34	545	45'- 5 "
9	145	12'- 1 "		22	353	29'- 5 "	35	561	46'- 9 "
10	161	13'- 5 "		23	369	30'- 9 "	36	577	48'- 1 "
11	177	14'- 9 "		24	385	32'- 1 "	37	593	49'- 5 "
12	193	16'- 1 "		25	401	33'- 5 "	38	609	50'- 9 "
13	209	17'- 5 "		26	417	34'- 9 "	39	625	52'- 1 "
14	225	18'- 9 "		27	433	36'- 1 "	40	641	53'- 5 "
15	241	20'- 1 "		28	449	37'- 5 "	41	657	54'- 9 "
16	257	21'- 5 "		29	465	38'- 9 "	42	673	56'- 1 "
17	273	22'- 9 "		30	481	40'- 1 "	43	689	57'- 5 "
18	289	24'- 1 "		31	497	41'- 5 "	44	705	58'- 9 "
19	305	25'- 5 "		32	513	42'- 9 "	45	721	60'- 1 "
20	321	26'- 9 "		33	529	44'- 1 "	46	737	61'- 5 "

NOTE: 1" additional added for the 1" female lip on the last panel

Attached w/ 316 Flat Panel -- sample layout conditions.



General Construction and Ordering Information

Classic 12" Flat Panel Models

All FASHION Classic packaged patio units are shipped KD (knocked down) complete. Roof panels are cut to length. All gutter fascia, side fascia, and hanging rail is cut to length. Formed gutter fascia is not pre-punched. Complete assembly hardware is included in each shipment with the exception of cover to wall fasteners. Gutter fascia will be spliced if width of cover exceeds 24'. All hanging rail will be spliced if width of cover exceeds 20'. Beams, posts, columns, downspouts, and additional bracing must be ordered separately as required.

SIZES FOR 12" FLAT PANEL MODELS

All patio and carport units with 12" FLAT PANELS are priced on projections (length of panels) from 4' through 24' in 12" increments, and on widths (side to side) from a minimum of 6' to any width in 12" increments. Projections may be ordered feet and inches but dealer will be invoiced for the next even foot in projection. (EXAMPLE: Order cover with 10' 8" projection, charge customer for 11' 0" projection.)

PITCH: DRAINAGE

One drain is required for each 100 sq. ft. of roof area. All units should be sloped or pitched a minimum of ½" per foot.

REMINDERS

FASHION price charts on patio and carport units include TOP ONLY. Be sure to order the proper number of posts, columns, beams, downspouts, etc.

SPECIAL NOTE:

Free-standing units must be supported by 3" or 4" square posts set in concrete. All attached units may be installed with posts or columns anchored to a slab with base connector.

PANEL COLORS

12" flat pans are available in 24 gauge white embossed and 24 gauge Bronze embossed only.

CLASSIC FASCIA COLORS

White, Khaki, and Bronze

FASCIA TRIM COLORS

Fascia Trim Colors for Classic units are as follows (furnished at no charge if specified and shipped with patio unit). Trim is 3-1/16" wide.

#12 Ivory #46 Brick Red #50 Black #17 Antique Brown #10 White #15 Sandalwood #58 Atlantic Gray #61 Emerald Green

SPECIAL NOTE: FASHION, INC. cannot be responsible for selection, application, or installation of materials.

INCREMENT CHART FOR THE 12" FLAT PANEL

# of Panels	Width in inches	Width	# of Panels	Width in inches	Width	# of Panels	Width in inches	Widtl
10	120	10'- 0 "	23	276	23'- 0 "	36	432	36'- 0
11	132	11'- 0 "	24	288	24'- 0 "	37	444	37'- 0
12	144	12'- 0 "	25	300	25'- 0 "	38	456	38'- 0
13	156	13'- 0 "	26	312	26'- 0 "	39	468	39'- 0
14	168	14'- 0 "	27	324	27'- 0 "	40	480	40'- 0
15	180	15'- 0 "	28	336	28'- 0 "	41	492	41'- 0
16	192	16'- 0 "	29	348	29'- 0 "	42	504	42'- 0
17	204	17'- 0 "	30	360	30'- 0 "	43	516	43'- 0
18	216	18'- 0 "	31	372	31'- 0 "	44	528	44'- 0
19	228	19'- 0 "	32	384	32'- 0 "	45	540	45'- 0
20	240	20'- 0 "	33	396	33'- 0 "	46	552	46'- 0
21	252	21'- 0 "	34	408	34'- 0 "	47	564	47'- 0
22	264	22'- 0 "	35	420	35'- 0 "	48	576	48'- 0

General Construction and Ordering Information

Overhead Marquee Flat Panel Models

All FASHION Marquee units are shipped KD (knocked down) complete. Roof panels are cut to length. All gutter fascias, side fascia, and hanging rail is cut to length. Formed gutter fascia is not pre-punched. Complete assembly hardware is included in each shipment with the exception of cover to wall fasteners and Overhead Support attachment hardware to structures. Gutter fascias will be spliced if width of cover exceeds 24'. Overhead Supports are fabricated from 2" square steel tubing and powder coated to match gutter fascia.

SIZES FOR 12" FLAT PANEL MODELS

All Overhead Marquee units with 12" FLAT PANELS are priced on projections (length of panels) from 4' through 8' in 12" increments, and on widths (side to side) from a minimum of 4' to any width in 12" increments. Projections may be ordered feet and inches but dealer will be invoiced for the next even foot in projection. (EXAMPLE: Order marquee with 6' 8" projection, charge customer for 7' 0" projection.)

PITCH: DRAINAGE

One drain is required for each 100 sq. ft. of roof area. All marquees should be pitched a minimum of ½" per foot. Panel dams are provided to assist with drainage direction to preferred drain gutter.

REMINDERS

FASHION price charts on Marquees units include TOP ONLY. Be sure to order the proper number of Overhead Supports for load conditions.

SPECIAL NOTE:

Overhead Supports are installed between the panel ribs and will need to be spaced on approximate 12" increments.

PANEL COLORS

12" flat pans are available in 24 gauge white embossed and 24 gauge Bronze embossed only.

CLASSIC FASCIA COLORS

White, Khaki, and Bronze

FASCIA TRIM COLORS

Fascia Trim Colors for Classic units are as follows (furnished at no charge if specified and shipped with patio unit). Trim is 3-1/16" wide.

#12 Ivory #46 Brick Red #50 Black #17 Antique Brown #10 White #15 Sandalwood #58 Atlantic Gray #61 Emerald Green

SPECIAL NOTE: FASHION, INC. cannot be responsible for selection, application, or installation of materials.

INCREMENT CHART FOR THE 12" FLAT PANEL

# of Panels	Width in inches	Width	# of Panels	Width in inches	Width	# of Panels	Width in inches	Widtl
10	120	10'- 0 "	23	276	23'- 0 "	36	432	36'- 0
11	132	11'- 0 "	24	288	24'- 0 "	37	444	37'- 0
12	144	12'- 0 "	25	300	25'- 0 "	38	456	38'- 0
13	156	13'- 0 "	26	312	26'- 0 "	39	468	39'- 0
14	168	14'- 0 "	27	324	27'- 0 "	40	480	40'- 0
15	180	15'- 0 "	28	336	28'- 0 "	41	492	41'- 0
16	192	16'- 0 "	29	348	29'- 0 "	42	504	42'- 0
17	204	17'- 0 "	30	360	30'- 0 "	43	516	43'- 0
18	216	18'- 0 "	31	372	31'- 0 "	44	528	44'- 0
19	228	19'- 0 "	32	384	32'- 0 "	45	540	45'- 0
20	240	20'- 0 "	33	396	33'- 0 "	46	552	46'- 0
21	252	21'- 0 "	34	408	34'- 0 "	47	564	47'- 0
22	264	22'- 0 "	35	420	35'- 0 "	48	576	48'- 0

PANELS AND MISCELLANEOUS COMPONENTS

DESCRIPTION uom or color PART # 316 20ga Embossed Deck Panel - 16" coverage 316FL lin ft Available in 20ga - White Embossed and Bronze Embossed color side = underside 212FL 12" Flat Panel 24ga Embossed - 12" coverage lin ft Available in White and Bronze [includes white drive cleat] 5 1/2" Gutter for 316FL and 212FL Panels **GF.55** lin ft 5 1/2" face / 3" across bottom [receives 316 and 212 Panels] Available in White, Bronze, and Khaki 5 1/2" - 18 ga Side Fascia [used w/ 5 1/2" Gutter] SF.55 lin ft Available in White, Bronze, and Khaki for lin ft HR.30 **Hanging Rail - For Flat Panel Covers** 316 FL 18ga Steel receiving channel for attaching flat for HR.20 lin ft panel covers to structures [color matches panels or fascia] 212FL for LC.3 Hanging Rail - Low Clearance -used when lin ft 316FL lin ft LC.2 mounting under soffit w/minimal space for attachments for 212FL **Panel Clips** 6 Required to maintain Gutter Fascia stability and strength. EΑ RF.2.F when using the 212FL panel. Corners - Trims transitions from Gutter to Side Fascias EΑ **RF.55** Colors to Match Fascias Water Shield- Closed cell rubber composition Use w/ **BLACK** FL.316 316FL material. Used for water proofing Use w/ end of Flat Panel covers BLACK **BBP.12** 212FL Gutter Dams - Use to plug ends of gutters, for GF.55 gutter **BLACK** WS.55 3 1/16" DOLPHIN TRIM SLAT LIN FT M.316 Aluminum Slat-Baked enamel finish in Fashion colors, over White White M.15W **Downspout** Khaki M.15K Standard 2 x 3 drainpipe - baked enamel finish x 10' long Brown M.15B White M.15 x.W **Downspout -Elbow** Khaki M.15 x.K Baked enamel finish M.15 x.B Designate by an; A- Forward or B- Side discharge Brown White DCS.1W **Downspout Strap** Khaki DCS.1K Brown DSC.1B **Downspout Connector [drop outlet]** Mill Finish M.32 White M.15.KT **Downspout Kit** Khaki M.15.KTK Consists of one 10' downspout, one A elbow, two downspout straps, and one downspout connector Brown M.15.KTB White, **Gutter Scoop Drain** M 10 Bronze W, B, or K Eliminates the need for downspouts or Khaki

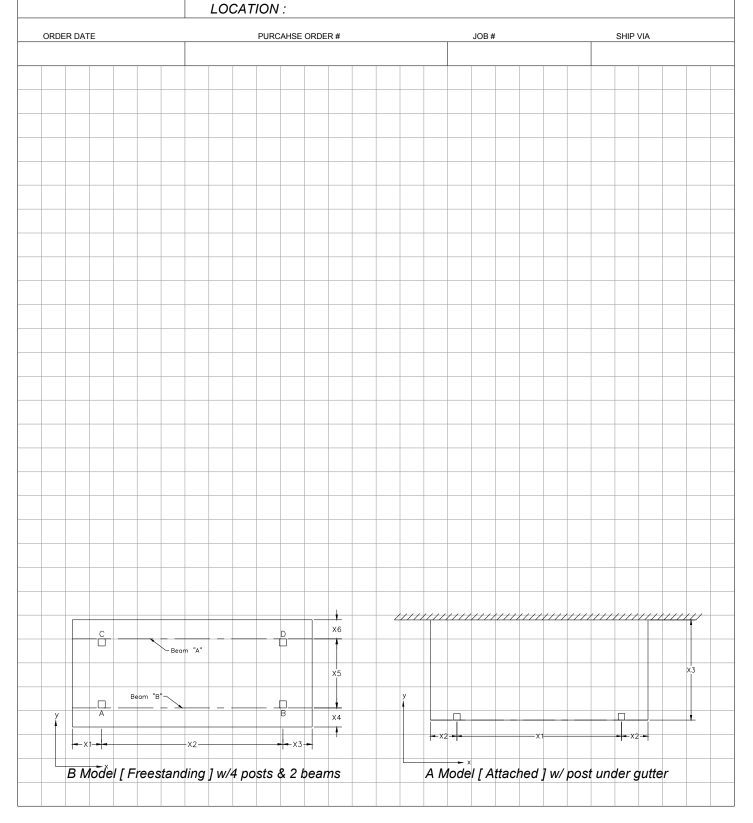
POST, COLUMNS, BEAMS, AND CONNECTORS

	POST, COLUMNS, BEAMS, AND CONNECT	Uno		2/1/2011
	DESCRIPTION	LENGTH	COLOR	PART#
	3" Square Post	10'	White	RF.10W
	14ga Tube Steel Baked Powder Coat Finish		White	RF.24W
			Khaki or Bronze	RF.24 [K or B]
	suffix the part number w/K for Khaki or B for Bronze	24'	Khaki or Bronze	RF.10 [K or B]
	Oll Course Heavy Buty Beat		Primed	PD.10.3
	3" Square Heavy Duty Post Prime Coated - 11 ga	10'		. 2
	Time coaled Triga	13' 4"	Primed	PD.14.3
	4" Square Heavy Duty Post		Primed	PD.10.4
	Prime Coated - 11 ga	13' 4"	Primed	PD.14.4
Communication (Com	KT.3 Connectors - use for 3" post to cee beam connections			KT.3
A drawwill Too	KT.4 Connectors - use for 4" post to cee beam connections			KT.4
	3" Post Base Connector Used for base connection of 3"sq post	3"	Mill Finish	M.14B
	3" Post to 3" Beam Connector		White	3.SW
	Used to connect 3"sq post to 3"sq beam	3"	Khaki	3.SK
	Cook to connect o sq post to o sq peam		Bronze	3.SB
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4" Post to 4" Beam Connector Used to connect 4"sq post to 4" tube beam		Red Oxide Primed	BP.4
	OPTIONAL 4" BASE Connector Kit [Used as base conn. or top conn. for 4" post to w-beam]		Red Oxide Primed	IBK.2
	4" Post Base Connector Used for base connection of 4"sq post	4"	Primed	BS.4
	OVERHEAD SUPPORTS Consists of:	4'	Powder Coated paint finish in White, Bronze, Khaki. Or special upon request. If no color specified, a color to match fascia will be sent.	OH.4
M-8	3 - M-8 Brackets 1 - 2" Steel Tubing - length of projection [-1/2"]	5'		OH.5
	1 - M-7 Slip Yoke1 - 2" Steel Tubing Brace, adequate length for nom. 30° angle	6'		OH.6
150	Plus necessary bolts and nuts - [2- 3/8-24x 1 3/4" bolt w/nut, 1- 1/4-20x 1 1/4" bolt w/nut,	7'		OH.7
M-8 M-7 M-8	& 4- #12x 1 1/4 Tek 4 fasteners]	8'		OH.8
	10 - 4/0 LIMIL 0 -15 D-212 - 5 - 1			104/00
	#8 x 1/2 HWH Self Drilling Fastener z/p		_	HW.26
Farms	#10 x 3/4 HWH Self Drilling Fastener z/p		Packaged in	PB.7510
-	#12 x 3/4 HWH Self Drilling Fastener w/Neoprene Washer z/p	lots of 100 per package	PB.7512	
	#12 x 1 1/4 HWH Self Drilling Fastener z/p		HW.50	
	#12 x 1 1/4 HWH Self Drilling Fastener z/p w/ neoprene washe		HW.51	
	Primed Red Oxide Cee Beams	lbs / ft		
	6" x 2 1/2" x 14 ga	3.00	Red Oxide	CE.06
	8" x 2 1/2" x 12 ga	5.00	Red Oxide	CE.08
	10" x 2 1/2" x 12 ga	5.75	Red Oxide	CE.10
	12" x 2 1/2" x 12 ga	6.50	Red Oxide	CE.12
	6" Cee Beam Splice Kit [plate plus connection hdwe]	2.20	Red Oxide	CE.06.S
0 0 0 0 0	8" Cee Beam Splice Kit [plate plus connection hawe]	18 "	Red Oxide	CE.08.S
0 0 0 0 0	10" Cee Beam Splice Kit [plate plus connection hawe]		Red Oxide	CE.10.S
	12" Cee Beam Splice Kit [plate plus connection hawe]		Red Oxide	CE.12.S
	12 Oee Deam Spilice Kit [plate plus connection nawe]		I IGU OXIUE	UL. 12.3



1019 North St Ottawa, KS 66067 800.255.1009 Fax 785.242.2022

DEALER NAME :	
ADDRESS :	
CITY, ST:	
CUSTOMER NAME:	



ASSEMBLY INSTRUCTIONS A-316 MODEL PATIO (ATTACHED MODEL ONLY) READ ALL INSTRUCTIONS BEFORE STARTING ASSEMBLY

- 1) Determine height of patio at wall, caulk between hanging rail and wall, and mount the HR.30 Hanging Rail to the wall securely. This is done by drilling on approximately 12" centers and securing to the structure with the proper lags or screws. Attaching hardware to wall by others, **not** furnished by Fashion. (**Warning**: These assembly instructions do not cover installation to a particular structure. Due to particular structural differences and/or irregularities, installation should be done in accordance with applicable codes by a competent installation contractor.)
- 2) Caulk HR.30 rail at top where attached to wall. **IMPORTANT**: Before proceeding to next step; determine whether unit is to be supported by putting posts directly under the front gutter or whether posts are to be attached to a beam allowing the panels and gutter to overhang at the front part of the patio cover.
- 3) With a tape measure mark off the HR.30 hanging rail at the wall on 16" centers. This is very important because as you put the panels into the hanging rail they will have a tendency to spread.

If Gutter Method as explained above in paragraph #2 has been selected, continue on to GUTTER METHOD.

If Overhang Method as explained above in paragraph #2 has been selected. continue on to OVERHANG METHOD.

GUTTER METHOD

- 4) Temporarily secure (3 or 4) panels equally spaced in the patio cover to the back hanging rail with the front part of the panels laid over a temporary structure such as a sawhorse. Mount the front gutter to the front of the panels making sure the gutter is square with the back hanging rail. If gutter splices are required, caulk sufficiently before securing inside gutter. Cut posts to proper lengths and secure the top and bottom connectors to the posts. See paragraph on DRAINAGE prior to attaching post to gutter. Raise the front gutter up and temporarily insert the posts at the proper locations before securing the top and base connectors. Make sure the patio cover is completely square and the posts are aligned and in the proper position. **IMPORTANT:** Lags from post base connector by others, **not** furnished by **FASHION**.
- 5) You are now ready to install the deck panels. The panels are installed by overlapping them together. This is done as follows: Lay two panels side by side by inserting them into the hanging rail at the back and into gutter beam at the front. Do not secure the panels to the hanging rail or the front gutter at this time. Place the male portion of one panel underneath the female lock of the other panel.

NOTE: With the first panel in place slide the second panel in and overlap together. After these panels have been slid into place, the first panel should be secured to the hanging rail at the back [one inside the panel, one at the overlapping rib] and inside the gutter at the front with #10 x ¾" tec screws. It is recommended that the screw heads be caulked at this time to insure against leakage in case screws did not seal properly, and also place the rubber dams once the panel is secured at the hanging rail. Again make sure the edge of the panel is on the increment mark you previously scribed on the HR.30 hanging rail before securing. After the decking is completely installed install fasteners as required at the front top of the panel to the gutter. This adds strength and keeps the gutter straight.

Move on to SIDE FASCIA installation, paragraph 9.

OVERHANG METHOD

- 6) Cut posts to proper lengths and secure the bottom connectors to the posts, locate posts in proper position and connect beam to top of posts, allowing for proper slope for drainage. Temporarily secure 3 or 4 panels equally spaced in the patio cover to back hanging rail and front beam. Secure bottom base connectors, making sure the patio cover is completely square and that the posts are also square and in the proper position. **IMPORTANT**: Lags from post base connector into slab by others, not furnished by FASHION.
- 7) You are now ready to install the deck panels. The panels are installed by overlapping them together. This is done as follows. Lay two panels side by side by inserting them into the hanging rail at the back and onto the front beam at the front. Do not secure the panels to the hanging rail or front beam at this time. Place the male portion of one panel underneath the female lock of the other panel. After these panels have been slid into place the first panel should be secured into the hanging rail at the back with #10 x ¾" screws [one inside the panel, one at the overlapping rib] and to the beam at the front with two (2) #12 x ¾" tec washer screws. It is recommended that the screw heads at the hanging rail be caulked at this time to insure against leakage in case screws did not seal properly. Again make sure the edge of the panels are on the increment mark you previously scribed on the HR.30 hanging rail before securing.
- 8) Once the deck panels are installed, mount front gutter to the front of the panels using (2) #10 x $\frac{3}{4}$ tecs in the web of each panel. If inside gutter splice is required, caulk sufficiently before securing inside gutter. One screw is required at the front top of each panel to the gutter. This adds strength and also helps to keep the gutter straight.

SIDE FASCIA

- 9) Install (GF.55) gutter dams in each end of gutter. Gutter dams should be caulked thoroughly before and after inserting in the end of the gutter.
- 10) Install side fascia panels by connecting to the front gutter and to the top of rear hanging rail with #10 x $\frac{3}{4}$ " tec screws. Cut the side fascia off flush with house if necessary. Insert a #10 x $\frac{3}{4}$ " tec screw through the side fascia into the side of panel locks to give added strength at about every 3' increments, high enough to avoid water concentrations.

DRAINAGE

12) Locate desired area for drainage and drill an adequate size hole in the bottom of the gutter and secure either a gutter scoop or downspout connector at that point.



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