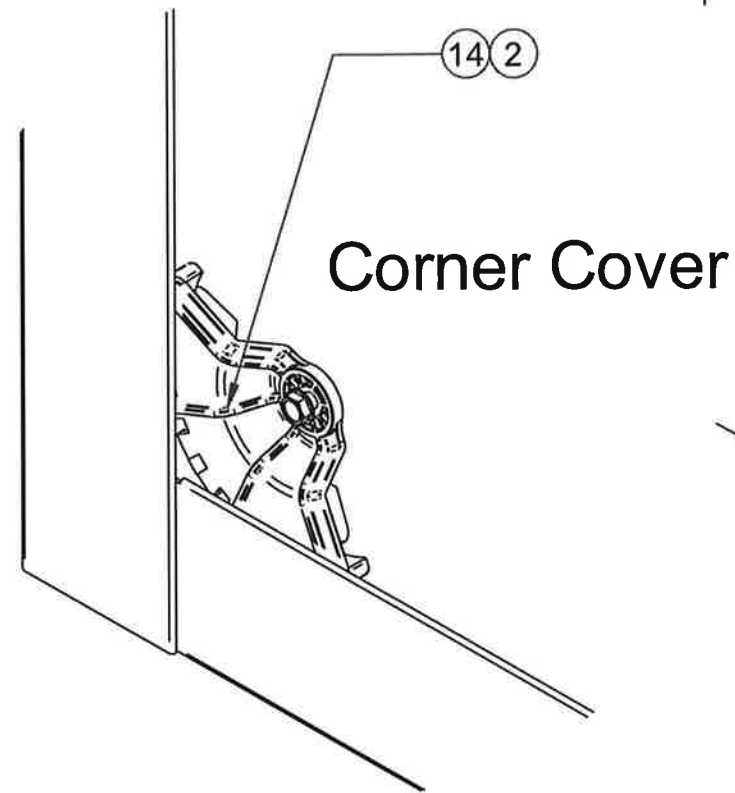
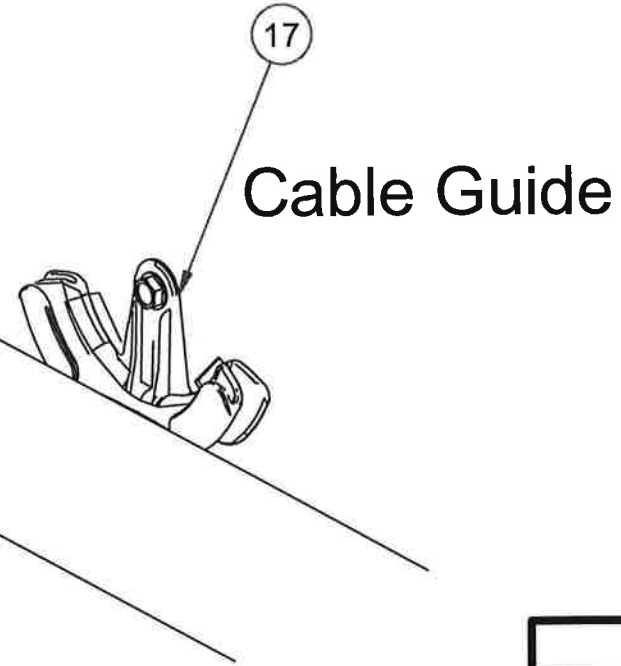


DETAIL B

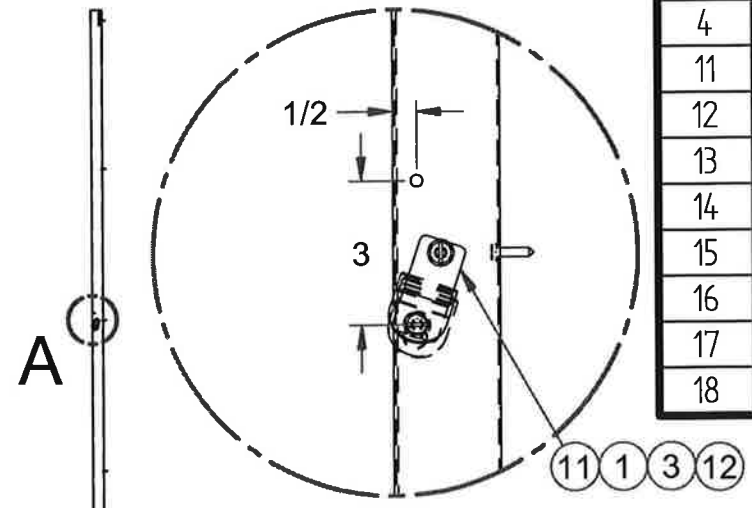
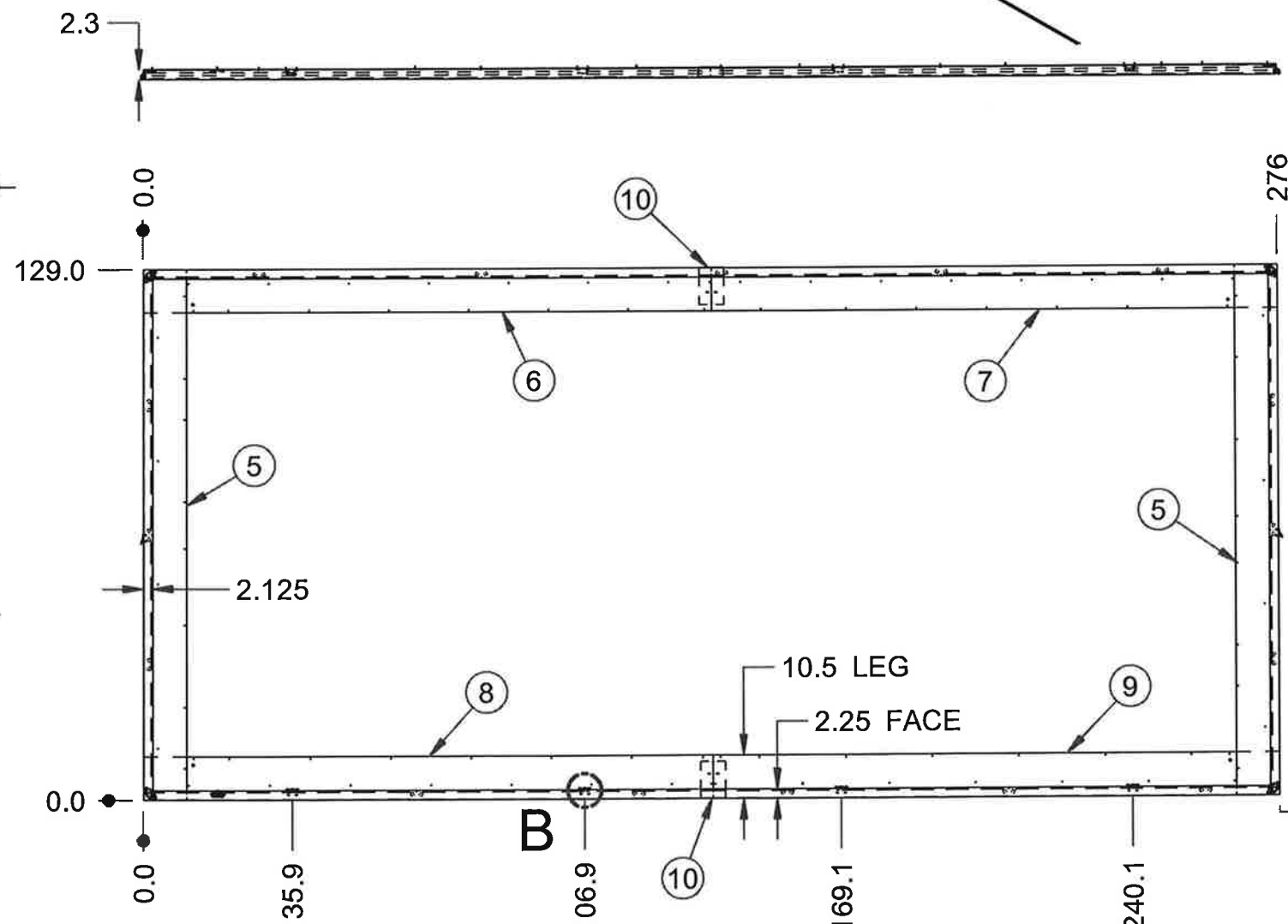


Corner Cover



Cable Guide

Item #	Title	Comments	Qty
5	1010726	END PP TRIM WG 2.25"F 2.25" PKT, 10.5"L	2
6	1010727	TOP LEFT PP WG TRIM 2.25"F, 2.25" PKT, 10.5"L	1
7	1010728	TOP RIGHT PP WG TRIM 2.25"F, 2.25"PKT, 10.5"L	1
8	1010729	BOTTOM LEFT PP WG TRIM 2.25"F, 2.25"PKT, 10.5"L	1
9	1010730	BOTTOM RIGHT PP WG TRIM 2.25"F, 2.25" PKT, 10.5"L	1
10	1010737	2.25F x 2.25PKT x 6"W SPLICE CHANNEL	2



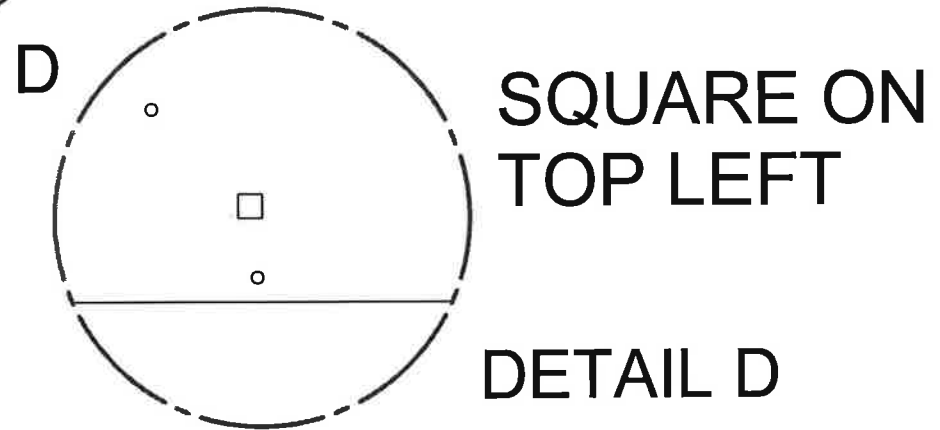
DETAIL A

10000015 G/W/B BAG ASSEMBLY			
ITEM#	PART#	DESCRIPTION	QTY.
1	010102	1/4X3/4 PH MACHINE SCREW	4
2	030051	#10X3/4 TEK SCREW	100
3	040202	1/4-20 LOCK NUT	4
4	1010477	(100) 030056 SCREWS	1
11	1010814 G/W/B	SIDE WINDGD BRKT W/ HOLES	2
12	1010815 G/W/B	SIDE BRKT PIVOT PLATE	2
13	1010975 G/W/B	WINDGUARD BRACKET	4
14	1010976 G/W/B	CORNER COVER	4
15	162030 G/W/B	RADIUS CORNER INSERT	5
16	07248-10	(100) #8 X 1- 3/4 SCREWS	1
17	162031 G/W/B	CABLE GUIDE W/HOLE	19
18	0WPT225105WP-1 S1,2,3	ASSY DWGS	1

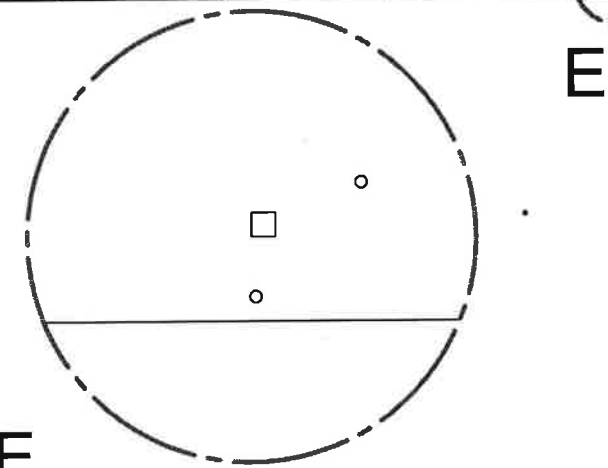
THIS DRAWING IS THE PROPERTY OF TIFFIN METAL PRODUCTS AND IS DISCLOSED IN CONFIDENCE TO THE EXTENT IT'S SUBJECT MATTER IS ORIGINAL WITH TIFFIN METAL PRODUCTS. ANY COMPANY RECEIVING THIS DRAWING FROM TIFFIN METAL PRODUCTS SHALL HOLD AND USE THIS DRAWING FOR THE SOLE BENEFIT OF TIFFIN METAL PRODUCTS AND SHALL NOT DISCLOSE IT TO, OR USE OR REPRODUCE IT FOR, ANY THIRD PARTY, OR PERFORM ANY ACT ADVERSE TO THE INTEREST OF TIFFIN METAL PRODUCTS WITH RESPECT TO THIS DRAWING WITHOUT THE EXPRESS WRITTEN PERMISSION OF TIFFIN METAL PRODUCTS.

B				
A				
REV	NO	DESCRIPTION	DATE	BY
<p>TOLERANCE SHALL NOT BE CUMULATIVE TOLERANCES SHALL BE: .00 +/- .03 .000 +/- .015 ANGLES = +/- 5 DEGREES BEND RADIUS =</p>				
MATERIAL		DESCRIPTION:		DRAWN BY: ZAK
ASSEMBLY		PP WG TRIM 2.25"F, 2.25"PKT, 10.5"L ASSEMBLY		DATE: 11/11/2010 SHEET: Sheet1 NUMBER OF SHEETS: 3 DRAWING #: OWP T225105WP-1

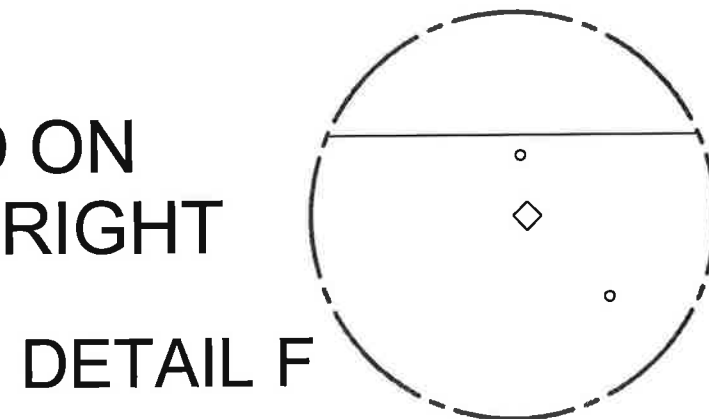
BEGIN INSTALLATION WITH TOP LEFT TRIM PIECE.



SQUARE ON TOP RIGHT



DIAMOND ON BOTTOM RIGHT



ENDS HAVE NO MARKINGS

TOLERANCE SHALL NOT BE CUMULATIVE  
 TOLERANCES SHALL BE: .00 +/- .03  
 .000 +/- .015  
 ANGLES = +/- .5 DEGREES  
 BEND RADIUS =

**TIFFIN**  
 METAL PRODUCTS

MATERIAL  
 FINISH  
 ASSEMBLY

DESCRIPTION:  
 PP WG TRIM  
 2.25"F, 2.25"PKT, 10.5"L  
 ASSEMBLY

DRAWN BY: ZAK  
 DATE: 11/11/2010  
 SHEET: Sheet 2  
 NUMBER OF SHEETS: 3  
 DRAWING #: OWP225105WP

THIS DRAWING IS THE PROPERTY OF TIFFIN METAL PRODUCTS AND IS DISCLOSED IN CONFIDENCE TO THE EXTENT IT'S SUBJECT MATTER IS ORIGINAL WITH TIFFIN METAL PRODUCTS. ANY COMPANY RECEIVING THIS DRAWING FROM TIFFIN METAL PRODUCTS SHALL HOLD AND USE THIS DRAWING FOR THE SOLE BENEFIT OF TIFFIN METAL PRODUCTS AND SHALL NOT DISCLOSE IT TO, OR USE OR REPRODUCE IT FOR, ANY THIRD PARTY, OR PERFORM ANY ACT ADVERSE TO THE INTEREST OF TIFFIN METAL PRODUCTS WITH RESPECT TO THIS DRAWING WITHOUT THE EXPRESS WRITTEN PERMISSION OF TIFFIN METAL PRODUCTS.

**STEP 1:** Place the top left trim on top left side of the board. This part has a square on the far left side. This part overlaps the top corner of side trim piece. Fasten trim and cable guides to existing board using provided screws. Do not fasten screws near ends yet.

**STEP 2:** Place top right trim on the top right side of the board. This part has a square on the far right side. This part overlaps the top corner of the side trim. Fasten trim and cable guides to existing board using provided screws. Do not fasten screws near ends yet.

**STEP 3:** Place side trim pieces vertically and fasten to the board using provided screws. The top trim pieces overlap the side trim piece at each top corner. Secure the top corners with screws provided. Do not fasten screws near bottom yet.


**STEP 4:** Place the slotted bottom left trim on the bottom left side of the board. This part has a diamond on the far left side. The side trim piece will overlap the bottom trim piece. Fasten trim and cable guides to existing board with provided screws except for the end toward center.

**STEP 5:** Place the slotted bottom right hand trim on the bottom right side of the existing board. The side trim pieces overlaps the bottom trim piece. Secure trim and cable guides with screws provided except for the end toward center.

**STEP 6:** Install the two splice channels over the top of the seam between the two top and two bottom trim pieces. Install all remaining screws in top and bottom trim pieces.

**STEP 7:** Install side brackets using the 1/4-20 hardware. Finally install wind strap brackets.

THIS DRAWING IS THE PROPERTY OF TIFFIN METAL PRODUCTS AND IS DISCLOSED IN CONFIDENCE TO THE EXTENT IT'S SUBJECT MATTER IS ORIGINAL WITH TIFFIN METAL PRODUCTS. ANY COMPANY RECEIVING THIS DRAWING FROM TIFFIN METAL PRODUCTS SHALL HOLD AND USE THIS DRAWING FOR THE SOLE BENEFIT OF TIFFIN METAL PRODUCTS AND SHALL NOT DISCLOSE IT TO, OR USE OR REPRODUCE IT FOR, ANY THIRD PARTY, OR PERFORM ANY ACT ADVERSE TO THE INTEREST OF TIFFIN METAL PRODUCTS WITH RESPECT TO THIS DRAWING WITHOUT THE EXPRESS WRITTEN PERMISSION OF TIFFIN METAL PRODUCTS.

TOLERANCE SHALL NOT BE CUMULATIVE TOLERANCES SHALL BE: .00 +/- .03 ANGLES = +/- 5 DEGREES BEND RADIUS = .000 +/- .015			DATE: 11/11/2010
MATERIAL	DESCRIPTION: PP WG TRIM 2.25"F, 2.25"PKT, 10.5"L ASSEMBLY		DRAWN BY: ZAK SHEET: Sheet3 NUMBER OF SHEETS: 3 DRAWING #: OWP T225105WP-1
FINISH ASSEMBLY			