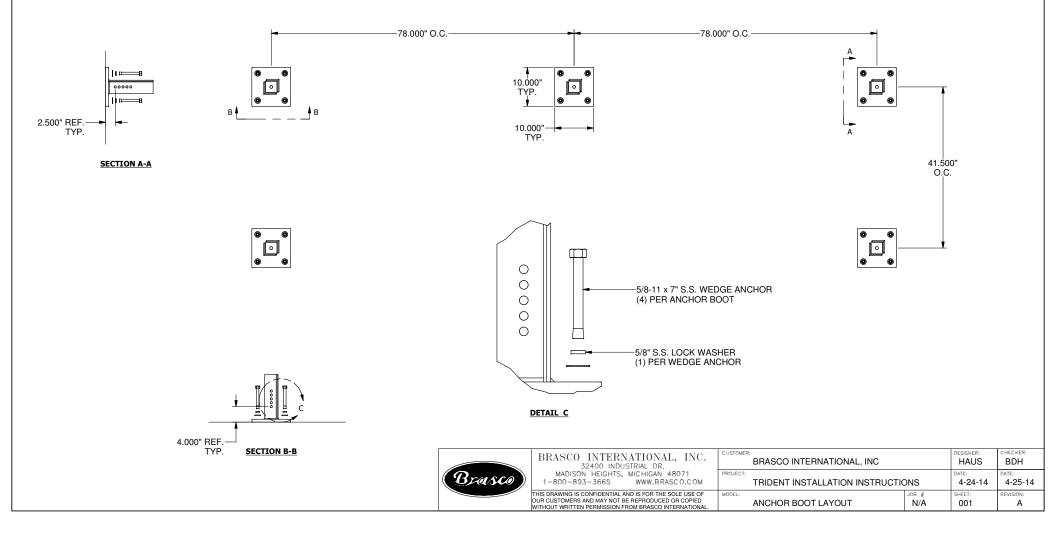
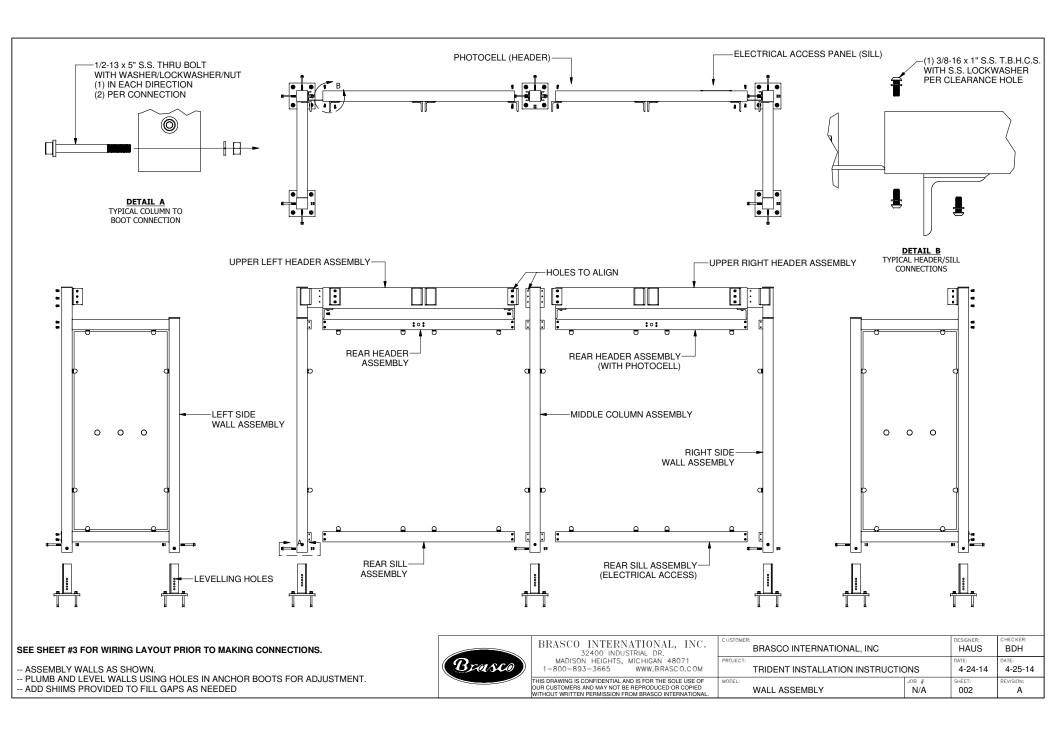
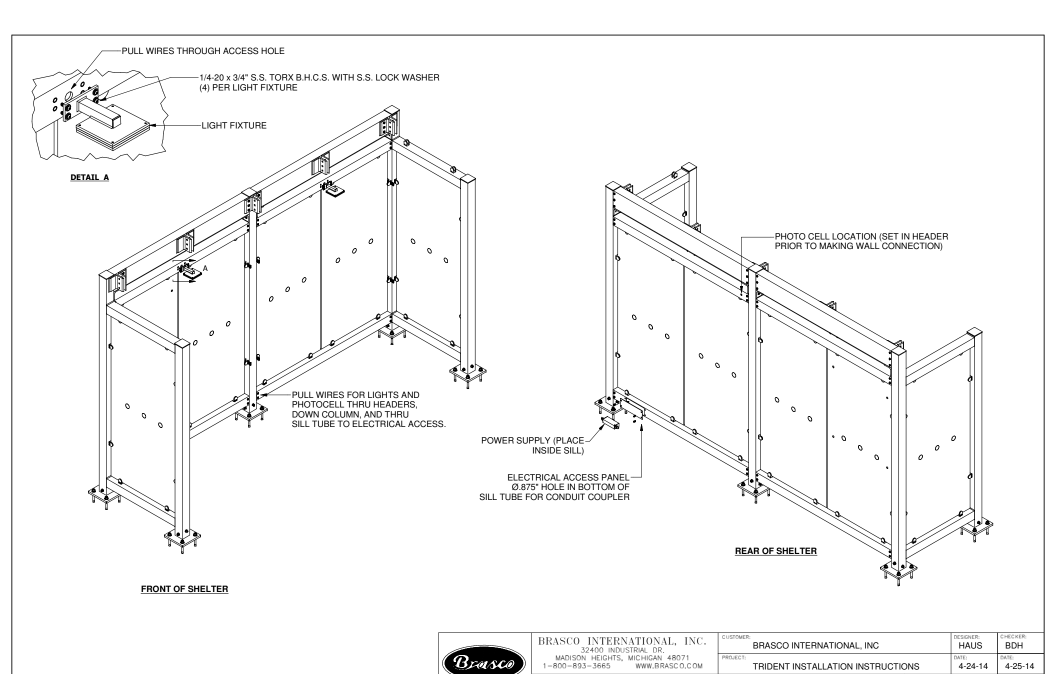
- -- LOCATE ANCHOR BOOT AS SHOWN. MARK ALL HOLE LOCATIONS AND MOVE BOOT OUT OF THE WAY.
- -- DRILL A Ø5/8" HOLE IN CONCRETE USING A CARBIDE BIT AND A HAMMER DRILL. THE HOLE NEEDS TO BE DRILLED A MIN. DEPTH OF 6 1/2" IN ORDER TO ALLOW SPACE FOR DEBRIS TO FALL DURING THE INSTALLATION PROCESS.
- -- BEFORE INSERTING THE WEDGE ANCHOR IT IS IMPORTANT TO CLEAN DEBRIS FROM THE HOLE USING A WIRE BRUSH, VACUUM OR COMPRESSED AIR TO ENSURE THAT THE HOLE IS CLEAN OF ANY DEBRIS. THIS STEP IS CRITICAL FOR SUCCESSFUL ANCHOR INSTALLATION.
- -- PUT THE WASHER AND LOCK WASHER ON THE WEDGE ANCHOR AND THREAD THE NUT ON. IT IS IMPORTANT TO MAKE SURE THAT THE NUT IS THREADED SO THAT THE TOP OF IT IS LEVEL WITH THE TOP OF THE WEDGE ANCHOR IN ORDER TO HELP PROTECT THE THREADS FROM ANY DAMAGE WHILE HAMMERING THE ANCHOR INTO THE HOLE.
- -- REPLACE ANCHOR BOOT AND ALIGN WITH HOLES.
- -- INSERT THE WEDGE ANCHOR WITH THE CLIP END FIRST THROUGH THE BOOT AND INTO HOLE IN THE CONCRETE. USING A HAMMER, HIT THE WEDGE ANCHOR AND NUT WITH SHARP BLOWS UNTIL THE WASHER AND NUT ARE SNUG AGAINST THE ANCHOR BOOT PLATE.
- -- DO NOT FULLY TIGHTEN THE NUTS UNTIL THE WALLS ARE ASSEMBLED AND THE ROOF IS IN PLACE.







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WIRING ASSEMBLY

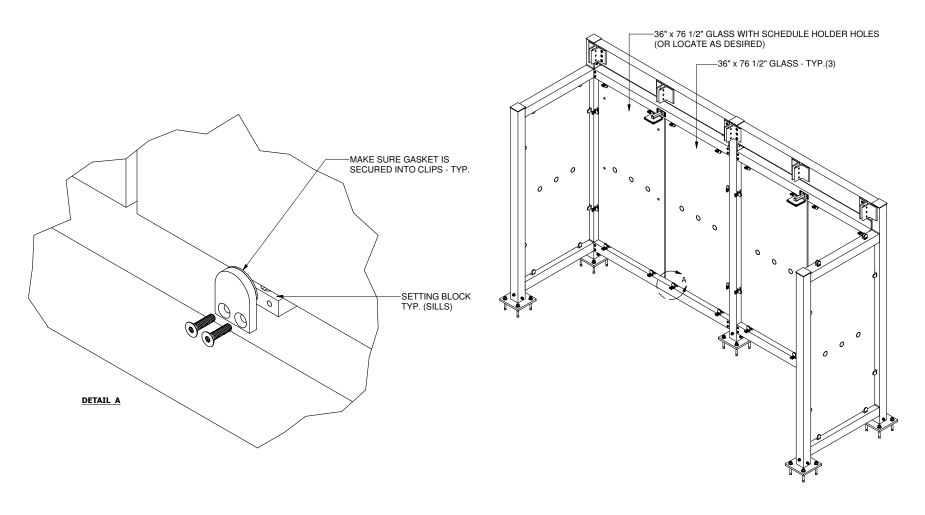
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- -- REMOVE SCREWS FROM GLASS CLIPS TO REMOVE GLASS CLIP PRESSURE PLATE.
 -- PLACE 1/4" x 1/2" x 2" SEETING BLOCKS INTO BOTTOM GLASS CLIPS.
 -- USING GLASS CUPS, PICK UP AND CAREFULLY PLACE GLASS ONTO SETTING BLOCKS AND PUSH AGAINST GLASS CLIPS.
 -- REPLACE GLASS CLIP PRESSURE PLATES AND SECURE WITH REMOVED FASTENERS.

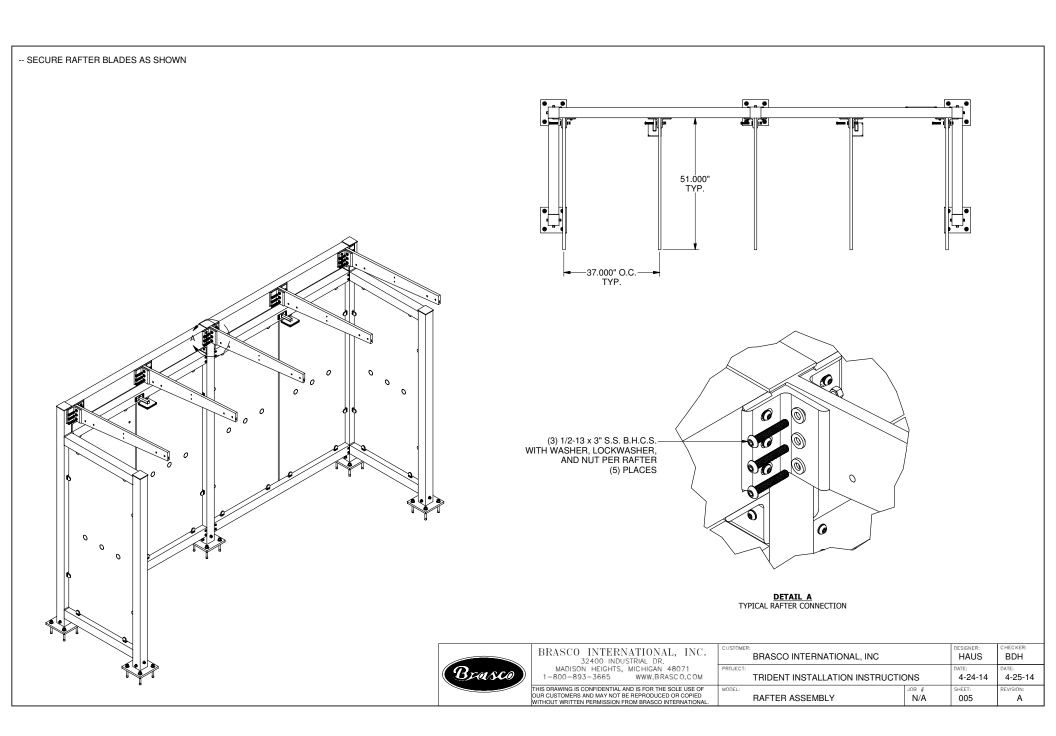
NOTE: EACH PIECE OF GLASS WILL WEIGH APPROX. 135 LBS.

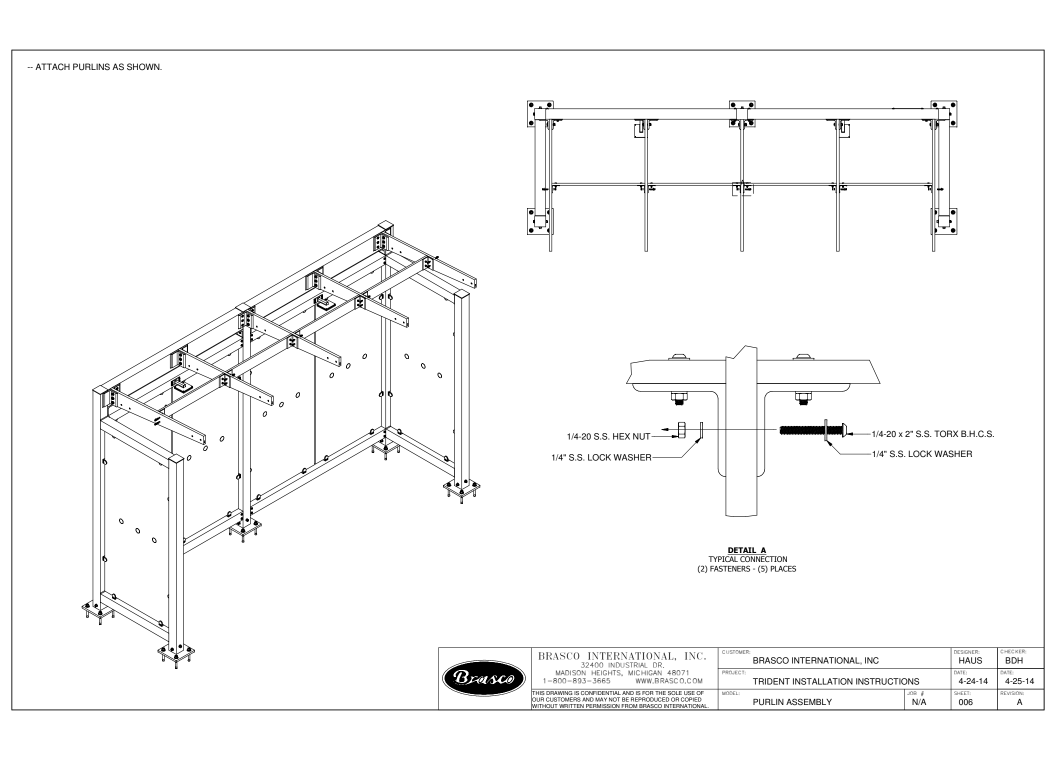


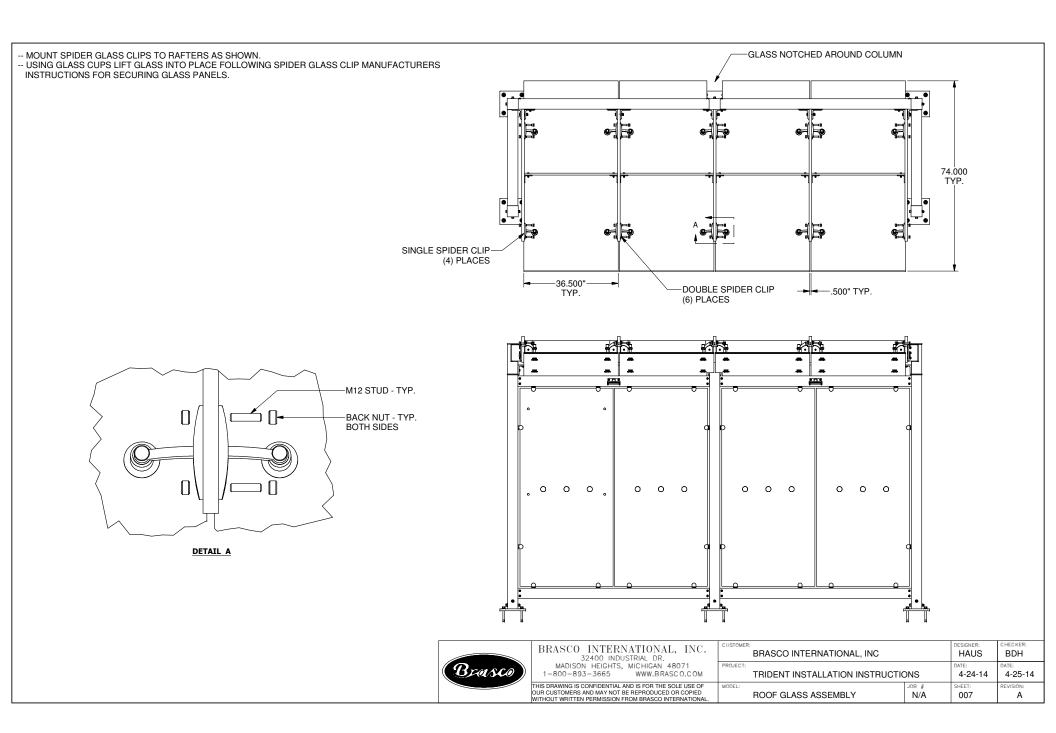


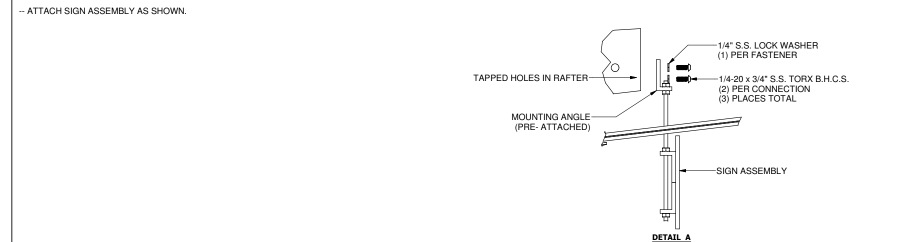
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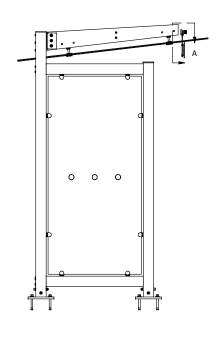
BRASCO INTERNATIONAL, INC		DESIGNER: HAUS	BDH	
PROJEC	PROJECT: TRIDENT INSTALLATION INSTRUCTIONS		DATE: 4-24-14	DATE: 4-25-14
MODEL:	REAR GLASS ASSEMBLY	JOB # N/A	SHEET: 004	REVISION:

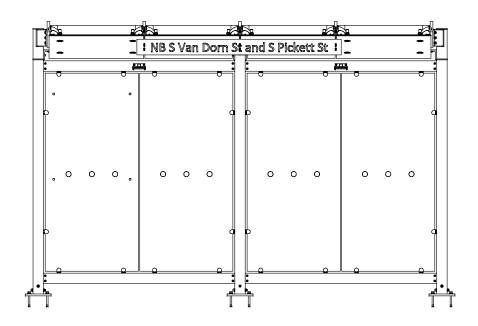










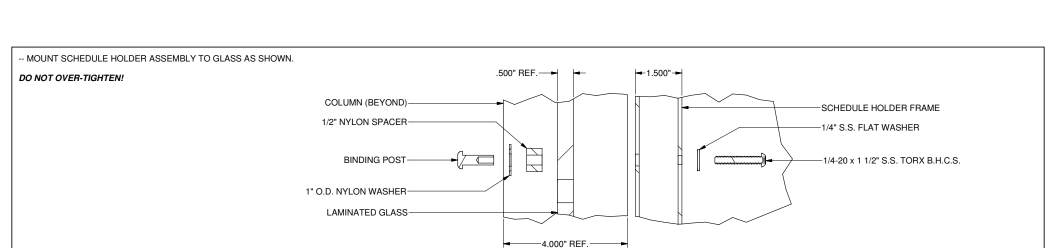


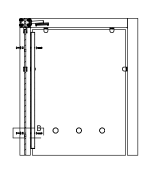


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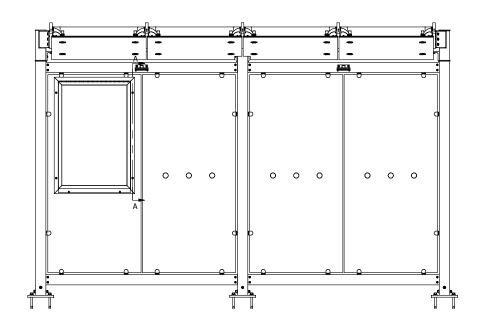
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SECTION A-A



DETAIL B

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			DATE: 4-24-14	4-25-14	
	MODEL:	SCHEDULE HOLDER ASSEMBLY	JOB # N/A	SHEET: 009	REVISION: