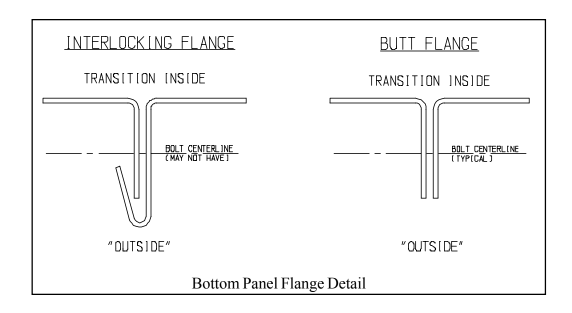
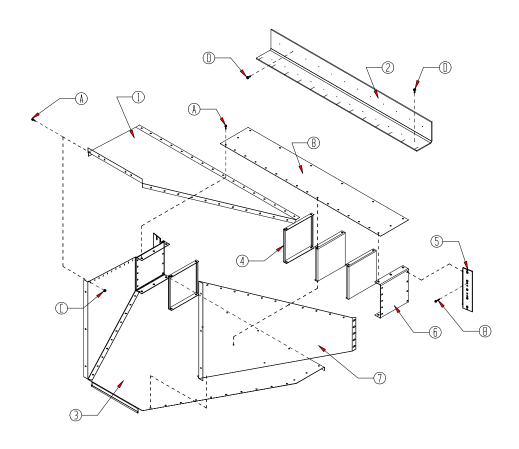
PNEG-130

INSTALLATION INSTRUCTIONS

- 1. Be sure and use caulking that is provided on all seams and corners throughout the assembly.
- 2. Bottom Panel flanges should always be on the "outside" of the Transition Assembly. Refer to Bottom Panel Flange Detail for proper flange direction and assembly of individual flange type. Bolt bottom panel to all entrance collar braces and side entrance collar pieces. Be sure and use 5/16" x 3/4" bolts and nuts.
- 3. Install and bolt top entrance collar to entrance collar braces and side pieces. Bolt transition sides to bottom panel. After sides are complete bolt top panel into positon. Be sure and use 5/16" x 3/4" bolts and nuts on all pieces.
- 4. Field cut hole in bin sidewall 68 1/4" x 11 3/4" to allow transition to fit properly.
- 5. Install entrance collar mounting brackets to transition on inside of bin. Be sure and use 5/16" x 3/4" bolts and nuts.
- 6. Using 5/16" x 1 1/4" bolts and nuts, install entrance collar mounting brackets to bin sidewall. Installer must seal between bin sidewall and entrance collar mounting brackets. No sealer is provided.
- 7. After putting transition on bin, locate sizing angle to curvature of bin, screw to top entrance collar and to bin sidewall. Use #10 x 1" screws.





Trans				
number	Key	Quantity	Part Number	Description
TR-6207	Parts Inventory			
	8	1	TR-6192	Top Entrance Collar
	2	1	TR-6194	Sizing Angle
	6	2	TR-6196	Side Entrance Collar
	7	1	TR-6203-1	Righthand Side Panel
	7	1	TR-6203-2	Lefthand Side Panel
	1	1	TR-6205	Top Panel
	3	1	TR-6206	Bottom Panel
	4	4	TR-6312	Entrance Collar Brace
	5	2	TR-6476	Entrance Collar Mounting Bracket
		1	PL-6208	Hardware Package
PL-6208	Parts Inventory			
	Α	113	S-275	5/16"-18 x 3/4" Bin bolt
	В	10	S-277	5/16"-18 x 1 1/4" Bin bolt
	C	123	S-396	5/16"-18 Hex nut
	D	30	S-7621	#10-16 x 1" selfdrilling screw