- ① 2½" Ø x 16ga. POST
- (2) RIBBED CHANNEL RAIL $1\frac{1}{2}$ " x $1\frac{7}{6}$ " x 14ga.
- (3) ¾" Ø x 16ga PICKET
- (4) BX112 END BRACKET

1	95½" ±½"	2
1 4"		
68½" 72"		3
2" 2" 36"	315%6" TYPICAL	

0.51/11 1 1/11

PANEL E	POST TO POST	
0+10	BX114 LINE BRACKET	*95½" ±½"
0	BX111 FLAT MOUNT BRACKET	*95½"±½" 2½"¤ *96"±½" 3" Ø
	BX113 SWIVEL BRACKET**	*97"±½" 2½"Д *97½"±½" 3"Д

**NOTE: When using swivel brackets on either or both ends of a panel installation, care must be taken to ensure the spacing between post and adjoining pickets meets applicable codes. This may require trimming one or both ends of the panel as needed.

POST NOTE: In locations subject to freezing, where posts are grouted into core-drilled holes, a \mathbb{Z}^n diameter hole should be drilled in the post approximately \mathbb{Z}^n above elevation to allow for drainage of built-up ground water. The drilled hole must be wiped clean and dry and sprayed with AMERISTAR ziffic rich primer and AMERISTAR color match finish.

FROST LINE: Footer depth shown is minimum recommendation. In some cases local restrictions of freezing weather conditions may require a greater depth.

*PANEL RACKING: Drawing shows fence panel at level ground elevation: for installations that must be racked to follow sloping grades, the post spacing dimension shown must be measured along the grade.

Title[.]

MONTAGE PLUS PANEL GENESIS 2R FLB 4"GAP 6'H 8'W

 Drawing Number:
 11-100-0110
 Old Part Number:
 1 RGX270F

 DR: DJH
 SH . 1 of 1
 SCALE: Do Not Scale

 CK: RTM
 Date
 02/16/07
 REV: a



1555 N. Mingo Tulsa, OK 74116 1-888-333-3422