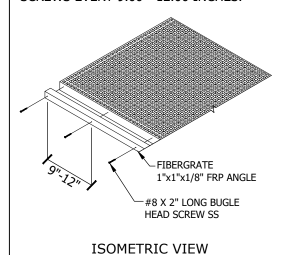




701 Osage Street, Unit 120, Denver, CO 80204 USA Phone 303.892.0400 Toll Free 800.333.4234 Fax 303.825.5988 EMail info@bisonip.com Web www.bisonip.com

ALONG THE PERIMETER, SECURE FIBERGRATE 1"x1"x1/8" FRP ANGLE TO GRATING TO ACT AS A NAILING BOARD USING #8 X 2" LONG BUGLE HEAD SCREWS EVERY 9.00 - 12.00 INCHES.



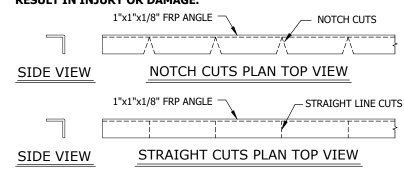






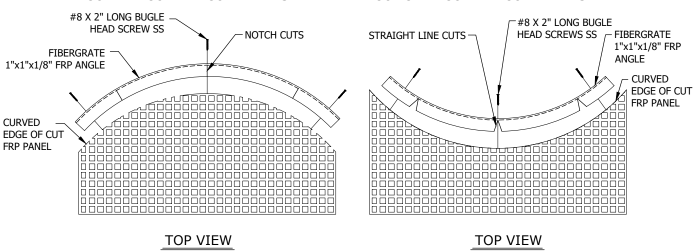


IN CASES WHERE PANELS IS CUT WITH CURVED OR IRREGULARLY SHAPED EDGES THE ANGLE NAILING BOARD CAN BE BENT BY HAND WITH ADDITION OF MORE SCREWS OR THE ANGLE NAILING BOARD CAN BE CUT WITH A SERIES OF NOTCHES OR STRAIGHT LINES AS NEEDED PER BEST INSTALLATION PRACTICES TO CREATE A BEND THAT CAN FORM ON TO THE CURVED PANELS. NOTE: FOLLOW ALL SAFETY GUIDELINES WHEN HANDLING FRP MATERIALS. IMPROPER HANDLING MAY RESULT IN INJURY OR DAMAGE.



CONVEX CURVED CUT PANELS PLAN

CONCAVE CURVED CUT PANELS PLAN



GENERAL NOTES: APPLY TO ALL OF THE ABOVE PRODUCTS

- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH BISON INNOVATIVE PRODUCTS SPECIFICATIONS.
- 2. DRAWINGS NOT TO SCALE.
- 3. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.BisonIP.com
- 4. DETAIL IS FOR A NON-WIND-RATED SYSTEM. FOR WIND-RATED SYSTEM, CONSULT BISON IP ENGINEERING.



NAILING BOARD INSTALLATION

INSTALLING FIBERGRATE FRP GRATING OVER PEDESTALS