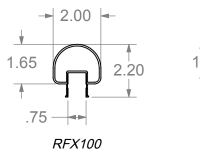
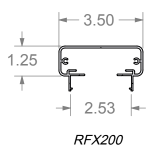
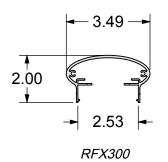
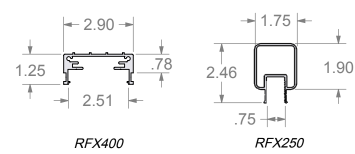


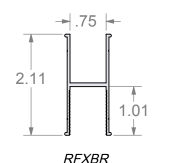
## TOP RAIL OPTIONS AND DETAILS



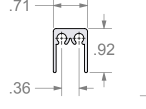






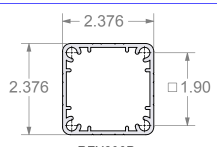


**BOTTOM RAIL** 



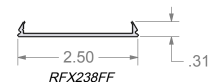
BOTTOM RAIL AND RAIL CONNECTING BLOCK DETAILS

RAIL COL BL DE



RFX238P RFX STANDARD POST X-SEC

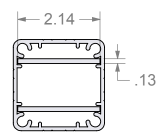
## FILLER OPTIONS AND DETAILS



FLAT FILLER
USED WITH RFX200/RFX300/RFX400
FOP CABLE INFILL

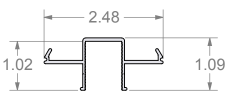


**POST** 





1.06



RAIL CONNECTING BLOCK

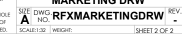
RFXGPF GLASS PICKET FILLER USED WITH RFX200/RFX300/RFX400 FOR GLASS OR PICKET INFILL

## RFX238P WITH RFXPS (POST STIFFINER) HOLES MUST BE IN LINE WITH STIFFINER

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL±1/16"
ANGULAR: MACH±1\*BEND±1\*
TWO PLACE DECIMAL ±0.01
THREE PLACE DECIMAL ±0.005

## CABLE - SPECIALTY RAILFX EXTRUSIONS

EXTRUSIONS
MARKETING DRW



PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NATIONWIDE INDUSTRIES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF NATIONWIDE INDUSTRIES IS PROHIBITED.