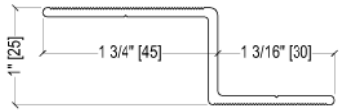
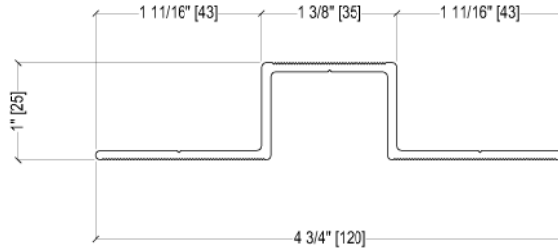


NVELOPE RAIL OVERVIEW

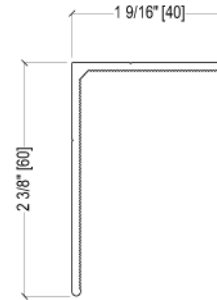
Z25-45-30
2.4MM



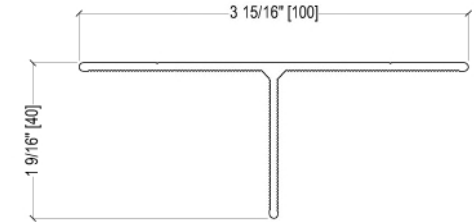
OM25-120
2.4MM



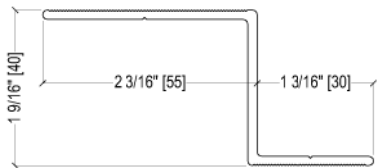
L60-40
2.2MM & 2.5MM



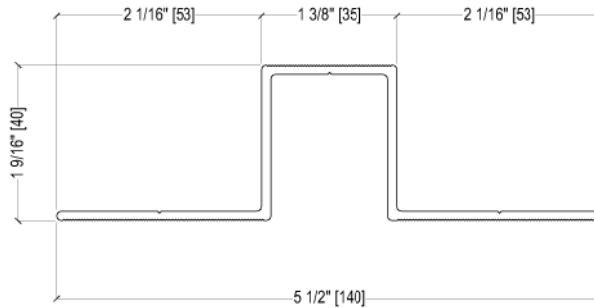
T40-100
2.2MM



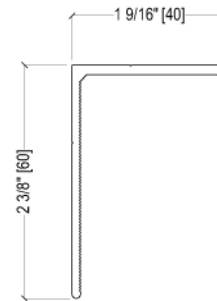
Z40-55-30
2.4MM



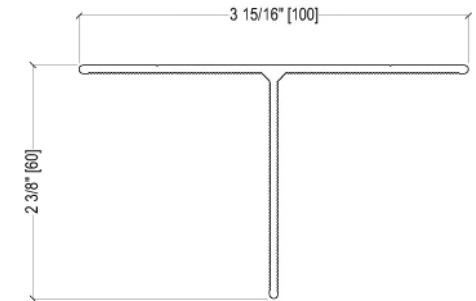
OM40-140
2.4MM



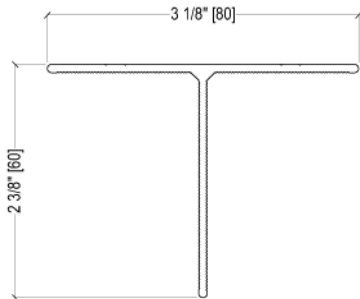
HBL60-40
2.5MM



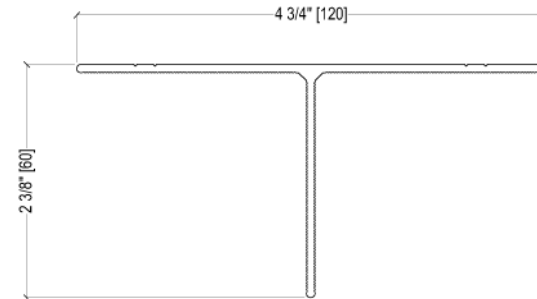
T60-80
2.2MM



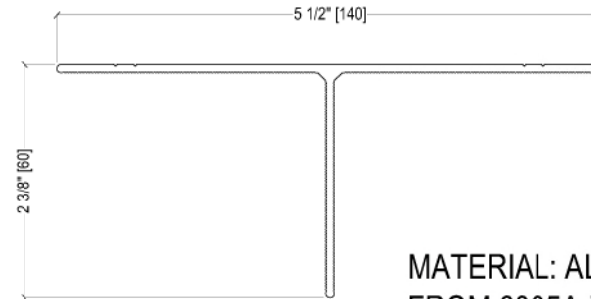
T60-100
2.2MM & 2.5MM



T60-120
2.2MM



T60-140
2.2MM



MATERIAL: ALL RAILS ARE MADE FROM 6005A-T6 ALUMINUM

GUIDE DETAILS BY SFS ARE PROVIDED FOR GENERAL REFERENCE ONLY AND REPRESENT TYPICAL CONDITIONS FOR CLADDING ATTACHMENT SYSTEMS. PROJECT SPECIFIC ENGINEERING IS REQUIRED TO ADDRESS WIND LOAD, CLADDING WEIGHT, TYPE, PROJECTION, SPACING, ETC. CONTACT SFS FOR ADDITIONAL INFORMATION. ANY AND ALL IMPLIED WARRANTIES INCLUDING APPROPRIATENESS FOR A SPECIFIC PURPOSE ARE EXPLICITLY EXCLUDED.

System:
SYSTEM: NV1
CLADDING: N/A

SFS Group USA, Inc.
Construction Division
1045 Spring Street
Wyomissing, PA 19610
T: +1 (800) 234-4533

e. us.nvelope@sfsintec.biz
w. http://www.nvelope.us

Sheet Title: NVELOPE RAIL OVERVIEW	
Issue Date: 07/10/17	System ID: NV1
Scale: 6" = 1'-0"	Sheet: S-02