



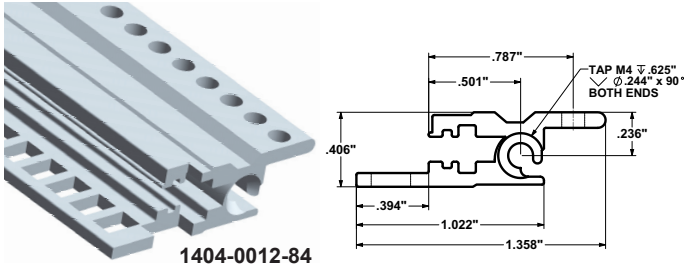
DIN-Based VectorPak™ Subracks



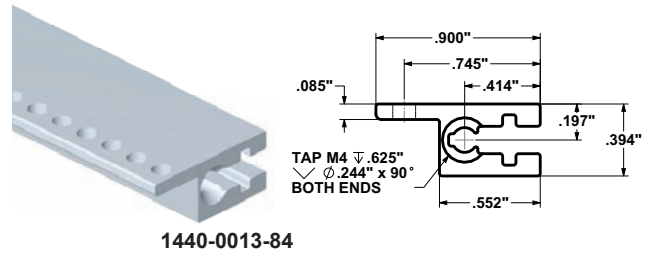
Accessories

- Clear Chem-film finish; Aluminum 6063
- IEEE 1101.10 & 1101.11 compliant

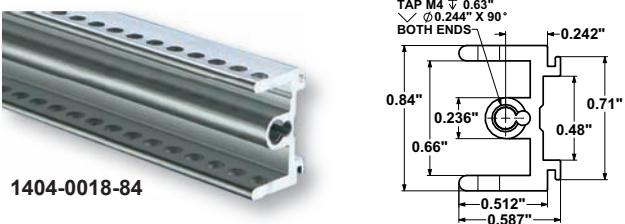
Front Horizontal Extrusion with 10MM extended lip for Type IV or Type VII extractor



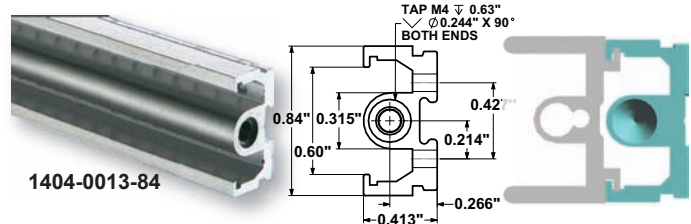
Rear Horizontal Extrusion



Rear Center Horizontal Rail to accommodate rear upper/lower CG3 card guides

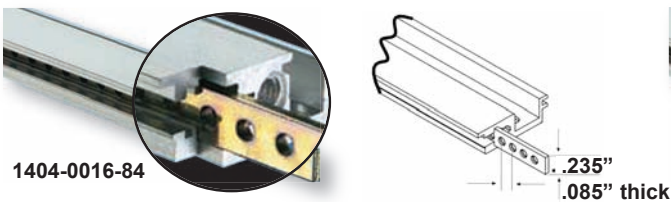


Rear Center Horizontal Rail slides (telescopes) over 1404-0013-84 if 6U is to be divided into 2 3U

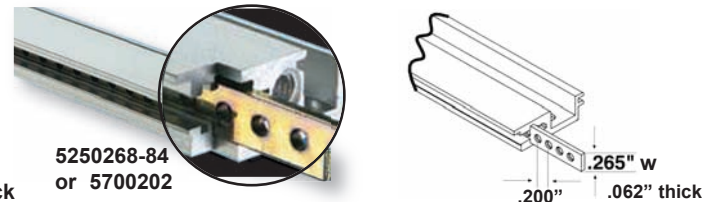


DIN Subracks

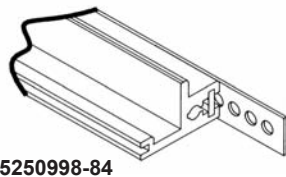
Nut Strips For Front Horizontal Rails, M2.5 Threaded Holes on 1HP Centers



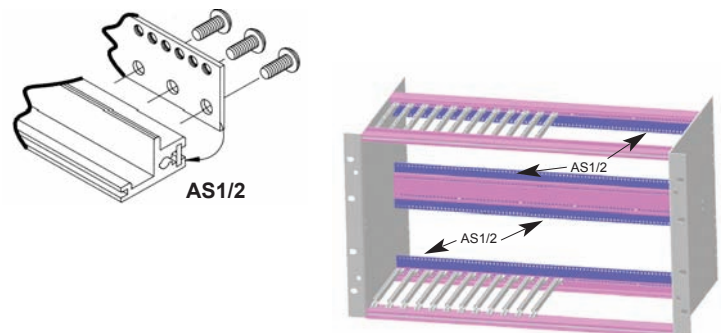
Nut Strips For Rear Horizontal Rails, M2.5 Threaded Holes on 1HP Centers



Insulation Strip: 0.030" thick PVC to isolate back-planes from rear horizontal extrusions. Only available in 84HP width/length, easily cuts with paper shears for exact size.



Adapter Plate: AS1/2 set of DIN Adapters ("Z"-rails) to reduce 3U rear section for direct DIN connector mounting. Set includes two DIN adapter strips, 84HP wide, 12 M2.5 screws with spring washers



Choose Part Type	Choose any HP (4HP min) (1HP = 0.2")
1404-0012-	84 = 17.00" (431mm)
1440-0013-	63 = 12.80" (325.1mm)
1404-0013-	42 = 8.60" (218.4mm)
1404-0018-	21 = 4.40" (218.4mm)
1404-0016-	
5250268-	
5250998-	

