

## Non EMC DIN-Based VectorPaktmSubracks

Rack Components & Accessories



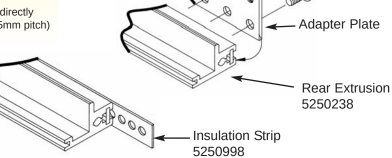


AS1/2 Adapter plate for mounting DIN connectors directly onto subrack, 84 tapped holes (2.5mm x 4.5mm pitch) To be used without backplane

### **Insulation Strips**

Mounted between backplane and rear extrusion

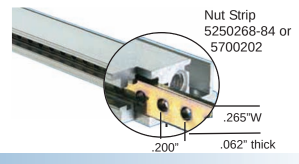
Part No.	HP	Width
5250998-84	84	17.00" (431.8mm)



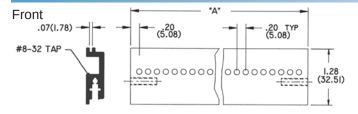
### **Nut Strips**

Threaded mounting holes spaced at 0.2" centers slide into extrusion grooves, can be used to anchor panels, cards or other components. Used on front & rear extrusions on all Vector DIN based metric subracks.

Part No.	HP	Width
5250268-84	84	17" (431.8mm)
5250268-63	63	12.8" (325.1mm)
5250268-42	42	8.6" (218.4mm)
5250268-21	21	4.4" (111.8mm)



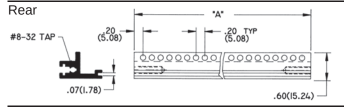
# **Extrusions**



#### All extrusions available in any length

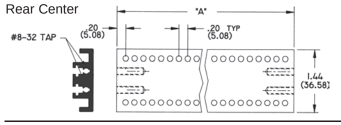
Part No.	HP	Α
5250236-84	84	17.00" (431.8)
5250236-63	63	12.80" (325.8)
5250236-42	42	8.60" (218.4)
5250236-21	21	4.40" (11.8)

Pack of 12 8-32 screws, P/N HD94



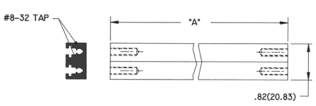
Part No.	HP	Α
5250238-84	84	17.00" (431.8)
5250238-63	63	12.80" (325.8)
5250238-42	42	8.60" (218.4)
5250238-21	21	4.40" (11.8)

Pack of 12 8-32 screws, P/N HD94



Part No.	HP	Α
5250237-84	84	17.00" (431.8)
5250237-63	63	12.80" (325.8)
5250237-42	42	8.60" (218.4)
5250237-21	21	4.40" (11.8)

Pack of 12 8-32 screws, P/N HD94



Part No.	HP	Α
5250229-84	84	17.00" (431.8)
5250229-63	63	12.80" (325.8)
5250229-42	42	8.60" (218.4)
5250229-21	21	4.40" (11.8)

Pack of 12 8-32 screws, P/N HD94

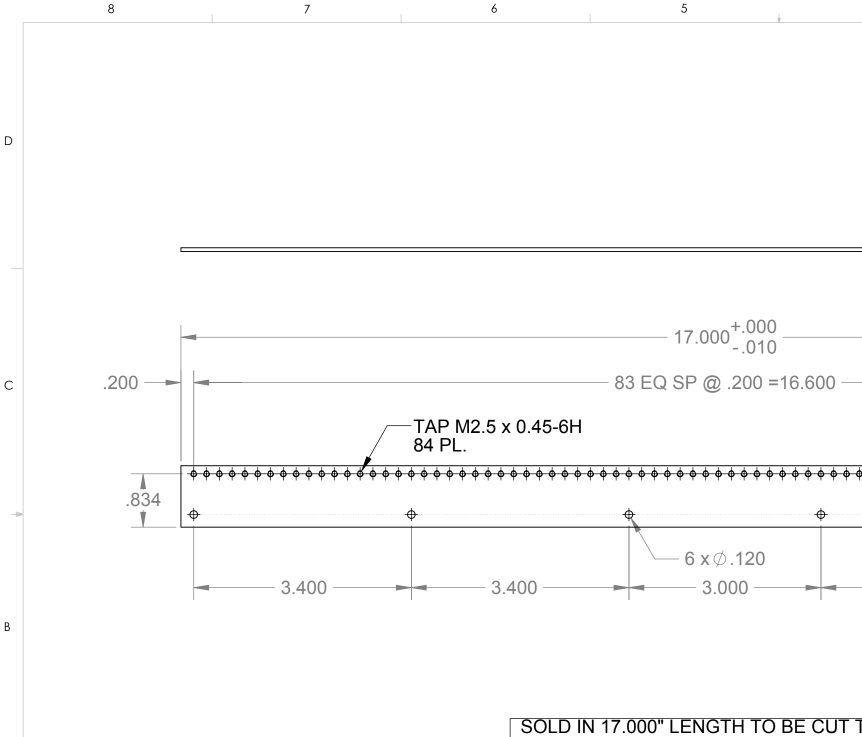
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800-423-5659









VECTOR P/N # AS1/2 (pkg of 2

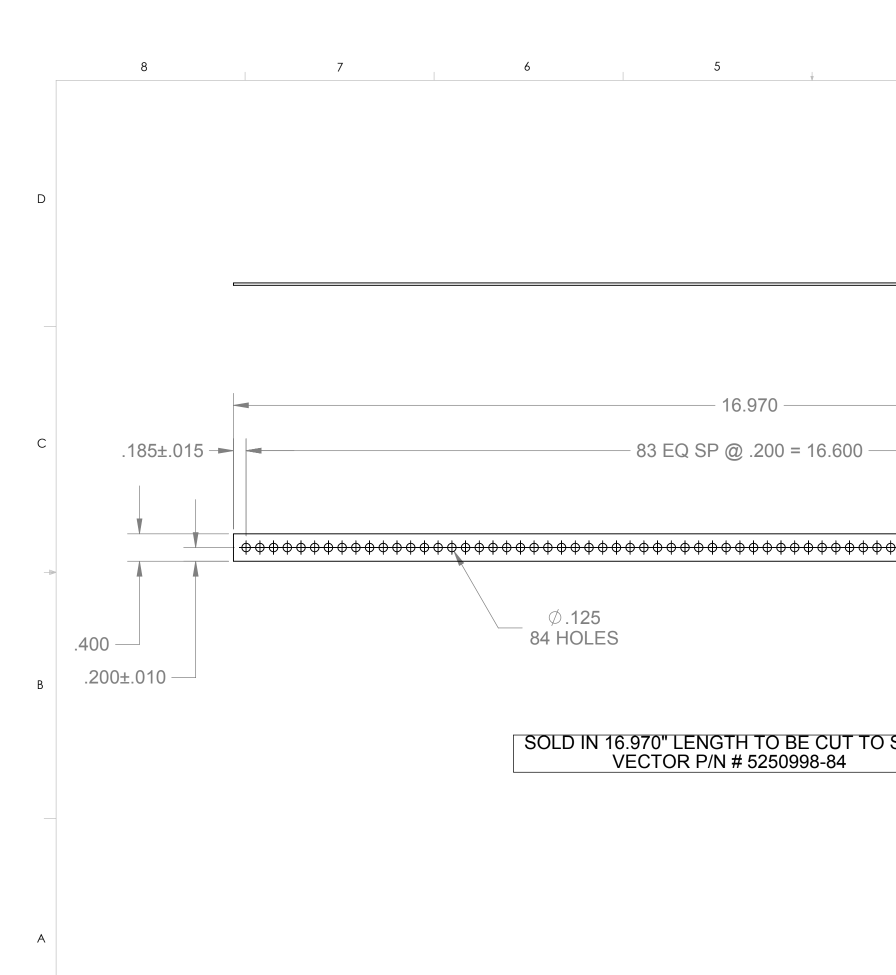
3. REMOVE ALL BURRS & SHARP EDGES
2. FINISH: ZINC PLATE PER ASTM-B-633, CLASS 3, TYPE I
1. MAT'L: STEEL, COLD ROLLED, 16 GA.

NOTES: UNLESS OTHERWISE SPECIFIED.

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2. INSPECTION: ACCEPTABLE UP TO .040 THK. 1. MAT'L: PP VINYL SHEET, .026 TO .033 THK., (COLOR: BLACK), P/N 99400003

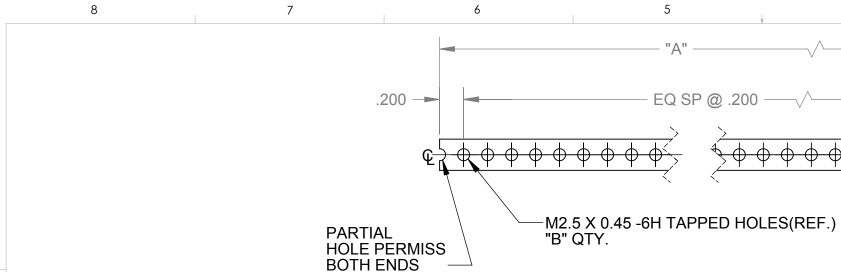
NOTES: UNLESS OTHERWISE SPECIFIED.

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TAB	BULATION	
PART NO.	"A"	"B"
5250268-03	0.800	3
5250268-04	1.000	4
5250268-05	1.200	5
5250268-06	1.400	6
5250268-07	1.600	7
5250268-08	1.800	8
5250268-09	2.000	9
5250268-10	2.200	10
5250268-11	2.400	11
5250268-12	2.600	12
5250268-13	2.800	13
5250268-14	3.000	14
5250268-15	3.200	15
5250268-16	3.400	16
5250268-17	3.600	17
5250268-18	3.800	18
5250268-19	4.000	19
5250268-20	4.200	20
5250268-21	4.400	21

TABULATION			
PART NO.	"A"	"B"	
5250268-22	4.600	22	
5250268-23	4.800	23	
5250268-24	5.000	24	
5250268-25	5.200	25	
5250268-26	5.400	26	
5250268-27	5.600	27	
5250268-28	5.800	28	
5250268-29	6.000	29	
5250268-30	6.200	30	
5250268-31	6.400	31	
5250268-32	6.600	32	
5250268-33	6.800	33	
5250268-34	7.000	34	
5250268-35	7.200	35	
5250268-36	7.400	36	
5250268-37	7.600	37	
5250268-38	7.800	38	
5250268-39	8.000	39	
5250268-40	8.200	40	
5250268-41	8.400	41	
5250268-42	8.600	42	
6			

	T
PART NO	<b>D</b>
5250268-43	
5250268-44	
5250268-45	
5250268-46	
5250268-47	
5250268-48	
5250268-49	
5250268-50	
5250268-51	
5250268-52	
5250268-53	
5250268-54	
5250268-55	
5250268-56	
5250268-57	
5250268-58	
5250268-59	
5250268-60	
5250268-61	
5250268-62	
5250268-63	
6	

- 6. DASH NOS. INDICATE RACK SPACE IN "HP" UNITS (HOLE PITCH OF .200)
- 5. DEGREASE & SEAL CUT ENDS
- 4. MAKE FROM P/N # 5700202

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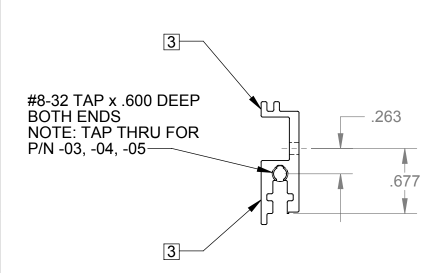
В

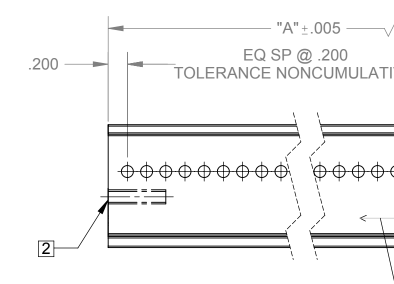
- 3. REMOVE ALL BURRS & SHARP EDGES
  2. FINISH: ZINC PLATE PER ASTM-B-633, CLASS 3, TYPE I
- 1. MAT'L: STEEL, COLD ROLLED, 16 GA.(.0598) (REF.)

NOTES: UNLESS OTHERWISE SPECIFIED.

PROPRIET THE INFORMA DRAWING IS VECTOR ELEC REPRODUCTI WITHOUT THE VECTOR ELEC PROHIBITED.

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TABULATION			
PART NO. 7	"A"	"B"	
5250236-03	0.800	3	
5250236-04	1.000	4	
5250236-05	1.200	5	
5250236-06	1.400	6	
5250236-07	1.600	7	
5250236-08	1.800	8	
5250236-09	2.000	9	
5250236-10	2.200	10	
5250236-11	2.400	11	
5250236-12	2.600	12	
5250236-13	2.800	13	
5250236-14	3.000	14	
5250236-15	3.200	15	
5250236-16	3.400	16	
5250236-17	3.600	17	
5250236-18	3.800	18	
5250236-19	4.000	19	
5250236-20	4.200	20	
5250236-21	4.400	21	

TABULATION			
PART NO. 7	"A"	"B"	
5250236-22	4.600	22	
5250236-23	4.800	23	
5250236-24	5.000	24	
5250236-25	5.200	25	
5250236-26	5.400	26	
5250236-27	5.600	27	
5250236-28	5.800	28	
5250236-29	6.000	29	
5250236-30	6.200	30	
5250236-31	6.400	31	
5250236-32	6.600	32	
5250236-33	6.800	33	
5250236-34	7.000	34	
5250236-35	7.200	35	
5250236-36	7.400	36	
5250236-37	7.600	37	
5250236-38	7.800	38	
5250236-39	8.000	39	
5250236-40	8.200	40	
5250236-41	8.400	41	
5250236-42	8.600	42	

5250236A FINISH: GOLD I

- 7 DASH NO(S). INDICATE RACK SPACE IN "HP" UNITS (HOLE PITCH OF .200)
- 6 FINISH: SATIN ETCH, 7 MIN., CHEM FILM, CLEAR, CLASS 1A, IAW MIL-C-5541
- 5. DEGREASE

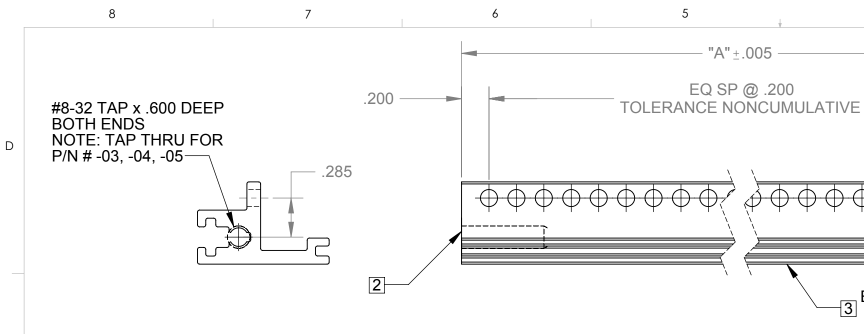
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- 4. REMOVE ALL BURS & SHARP EDGES
- 3. FINE GRAIN FINISH ON SURFACES INDICATED (3 PL.)
  2. ENDS TO BE SQUARE WITHIN: .0025 PER INCH OF WIDTH
  1. MAT'L: MAKE FROM P/N # 5280233

NOTES: UNLESS OTHERWISE SPECIFIED.

PROPRIET THE INFORMA DRAWING IS VECTOR ELEC REPRODUCTI WITHOUT THE VECTOR ELEC PROHIBITED.



TABULATION				
PART NO. 7	"A"	"B"		
5250238-03	0.800	3		
5250238-04	1.000	4		
5250238-05	1.200	5		
5250238-06	1.400	6		
5250238-07	1.600	7		
5250238-08	1.800	8		
5250238-09	2.000	9		
5250238-10	2.200	10		
5250238-11	2.400	11		
5250238-12	2.600	12		
5250238-13	2.800	13		
5250238-14	3.000	14		
5250238-15	3.200	15		
5250238-16	3.400	16		
5250238-17	3.600	17		
5250238-18	3.800	18		
5250238-19	4.000	19		
5250238-20	4.200	20		
5250238-21	4.400	21		

TABULATION				
PART NO. 7	"A"	"B"		
5250238-22	4.600	22		
5250238-23	4.800	23		
5250238-24	5.000	24		
5250238-25	5.200	25		
5250238-26	5.400	26		
5250238-27	5.600	27		
5250238-28	5.800	28		
5250238-29	6.000	29		
5250238-30	6.200	30		
5250238-31	6.400	31		
5250238-31	6.600	32		
5250238-33	6.800	33		
5250238-34	7.000	34		
5250238-35	7.200	35		
5250238-36	7.400	36		
5250238-37	7.600	37		
5250238-38	7.800	38		
5250238-39	8.000	39		
5250238-40	8.200	40		
5250238-41	8.400	41		
5250238-42	8.600	42		

5250238A FINISH: GOLD IR

- 7. DASH NO(S). INDICATE RACK SPACE IN "HP" UNITS (HOLE PITCH OF .200) 6. FINISH: SATIN ETCH, 7 MIN., CHEM FILM, CLEAR, CLASS 1A, IAW MIL-C-5541
- 5. DEGREASE

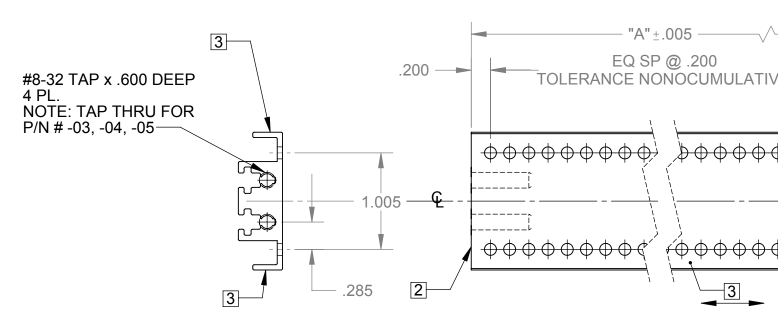
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- 4. REMOVE ALL BURS & SHARP EDGES
- 3. FINE GRAIN FINISH ON SURFACES INDICATED ONLY
  2. ENDS TO BE SQUARE WITHIN: .0025 PER INCH OF WIDTH
  1. MAT'L: MAKE FROM P/N # 5280234

NOTES: UNLESS OTHERWISE SPECIFIED.

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TABULATION				
PART NO. 7	"A"	"B"		
5250237-03	0.800	3		
5250237-04	1.000	4		
5250237-05	1.200	5		
5250237-06	1.400	6		
5250237-07	1.600	7		
5250237-08	1.800	8		
5250237-09	2.000	9		
5250237-10	2.200	10		
5250237-11	2.400	11		
5250237-12	2.600	12		
5250237-13	2.800	13		
5250237-14	3.000	14		
5250237-15	3.200	15		
5250237-16	3.400	16		
5250237-17	3.600	17		
5250237-18	3.800	18		
5250237-19	4.000	19		
5250237-20	4.200	20		
5250237-21	4.400	21		

TABULATION			
PART NO. 7	"A"	"B"	
5250237-22	4.600	22	
5250237-23	4.800	23	
5250237-24	5.000	24	
5250237-25	5.200	25	
5250237-26	5.400	26	
5250237-27	5.600	27	
5250237-28	5.800	28	
5250237-29	6.000	29	
5250237-30	6.200	30	
5250237-31	6.400	31	
5250237-32	6.600	32	
5250237-33	6.800	33	
5250237-34	7.000	34	
5250237-35	7.200	35	
5250237-36	7.400	36	
5250237-37	7.600	37	
5250237-38	7.800	38	
5250237-39	8.000	39	
5250237-40	8.200	40	
5250237-41	8.400	41	
5250237-42	8.600	42	

- 7. DASH NO(S). INDICATE RACK SPACE IN "HP" UNITS (HOLE PITCH OF .200) 6. FINISH: SATIN ETCH, 7 MIN., CHEM FILM, CLEAR, CLASS 1A, IAW MIL-C-5541
- 5. DEGREASE

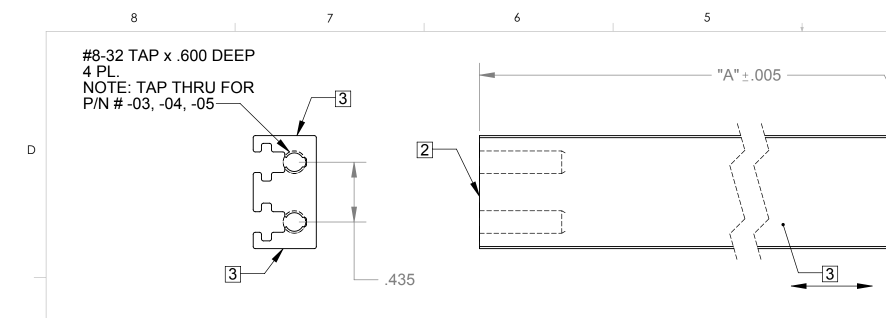
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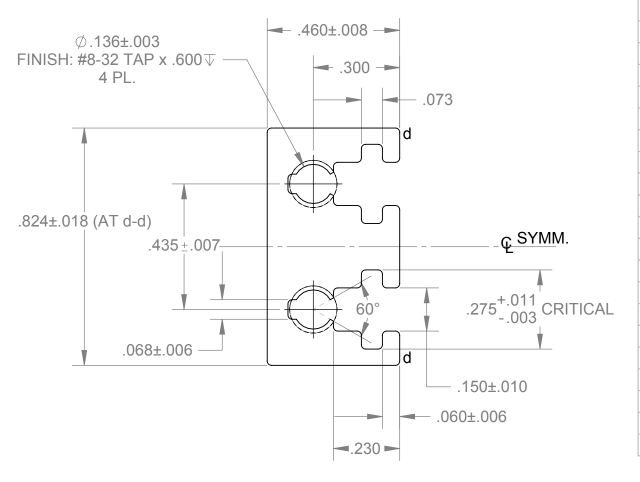
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- 4. REMOVE ALL BURS & SHARP EDGES
- 3. FINE GRAIN FINISH ON SURFACES INDICATED (3 PL.)
  2. ENDS TO BE SQUARE WITHIN: .0025 PER INCH OF WIDTH
  1. MAT'L: MAKE FROM P/N # 5280220

NOTES: UNLESS OTHERWISE SPECIFIED.

PROPRIET THE INFORMA DRAWING IS VECTOR ELEC REPRODUCTI WITHOUT THE VECTOR ELEC PROHIBITED.





TABUI	LATION
PART NO. 7	"A'
5250229-03	0.80
5250229-04	1.00
5250229-05	1.20
5250229-06	1.40
5250229-07	1.60
5250229-08	1.80
5250229-09	2.00
5250229-10	2.20
5250229-11	2.40
5250229-12	2.60
5250229-13	2.80
5250229-14	3.00
5250229-15	3.20
5250229-16	3.40
5250229-17	3.60
5250229-18	3.80
5250229-19	4.00
5250229-20	4.20
5250229-21	4.40

- 7. DASH NO(S). INDICATE RACK SPACE IN "HP" UNITS (HOLE PITCH OF .200) 6. FINISH: SATIN ETCH, 7 MIN., CHEM FILM, CLEAR, CLASS 1A, IAW MIL-C-5541
- 5. DEGREASE

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- 4. REMOVE ALL BURS & SHARP EDGES
- 3. FINE GRAIN FINISH ON SURFACES INDICATED (3 PL.)
  2. ENDS TO BE SQUARE WITHIN: .0025 PER INCH OF WIDTH
- 1. MAT'L: MAKE FROM P/N # 5280220

NOTES: UNLESS OTHERWISE SPECIFIED.

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