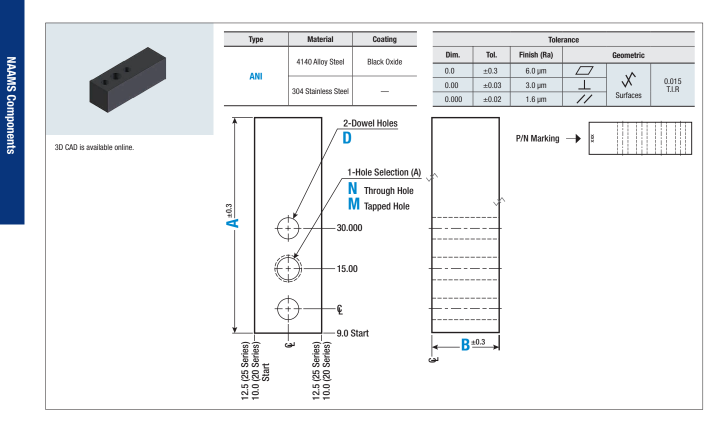
NC Blocks

Standard I-Shaped 3 Holes



Standard NAAMS (NC I-Shaped Block, 25 mm Series)									
Туре		Hole Selection				D Dowel Hole			
	M10		N11		A Length	B Height	D Dowel note		
	4140	304	4140	304				Tolerance	
ANI	080	081	082	083	80.0	05.0	057	0.040 / 0.000	
	120	121	122	123	120.0	25.0	8F7	+0.013 / +0.028	

M10 (M10 x 1.5 Tapped Hole), N11 (Ø11 Through Hole). Standard NAAMS specifications are controlled by the NAAMS organization and the latest version of these products will be produced in compliance to: www.naamsstandards.org.

Standard NAAMS (NC I-Shaped Block, 20 mm Series)									
Туре	Hole Selection (A) / Material						D Dowel Hole		
	M8		N9		A Length	B Height	D Dowel note		
	4140	304	4140	304				Tolerance	
ANI	206	207	208	209	80.0	20.0	057	+0.013 / +0.028	
	216	217	218	219	120.0	20.0	8F7		

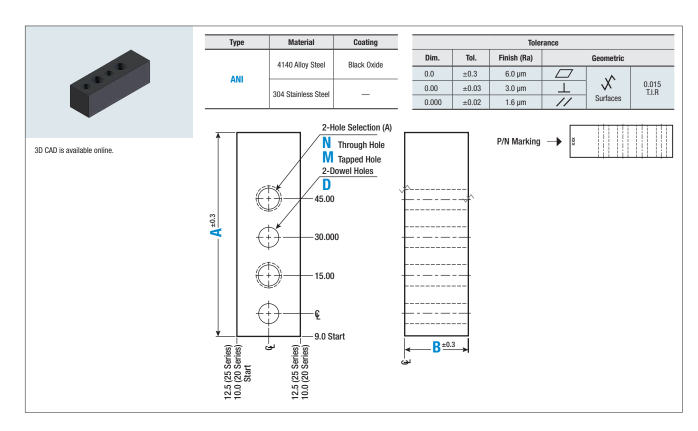
M8 (M8 x 1.25 Tapped Hole), N9 (Ø9 Through Hole). Standard NAAMS specifications are controlled by the NAAMS organization and the latest version of these products will be produced in compliance to: www.naamsstandards.org.



Part Number							
Туре	- [Specification					
ANI		120					
ANI - 207							

NC Blocks

Standard I-Shaped 4 Holes



Standard NAAMS (NC I-Shaped Block, 25 mm Series)									
Туре		Hole Selection				D Dowel Hole			
	M10		N11		A Length	B Height	D Dowel note		
	4140	304	4140	304				Tolerance	
ANI	084	085	086	087	80.0	05.0	057	0.010 / 0.000	
	126	127	128	129	120.0	25.0	8F7	+0.013 / +0.028	

M10 (M10 x 1.5 Tapped Hole), N11 (Ø11 Through Hole). Standard NAAMS specifications are controlled by the NAAMS organization and the latest version of these products will be produced in compliance to: www.naamsstandards.org.

Standard NAAMS (NC I-Shaped Block, 20 mm Series)										
Туре		Hole Selection		A Length	B Height	D Dowel Hole				
	M	18	N9							
	4140	304	4140	304				Tolerance		
ANI	201	202	203	204	80.0	- 20.0	8F7	+0.013 / +0.028		
	384	385	386	387			6F7	+0.010 / +0.022		
	211	212	213	214			8F7	+0.013 / +0.028		
	426	427	428	429			6F7	+0.010 / +0.022		

M8 (M8 x 1.25 Tapped Hole), N9 (Ø9 Through Hole). Standard NAAMS specifications are controlled by the NAAMS organization and the latest version of these products will be produced in compliance to:

