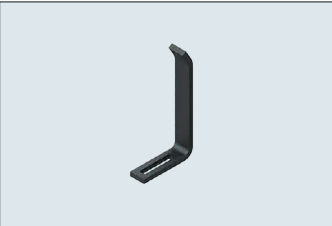


Rough Locator

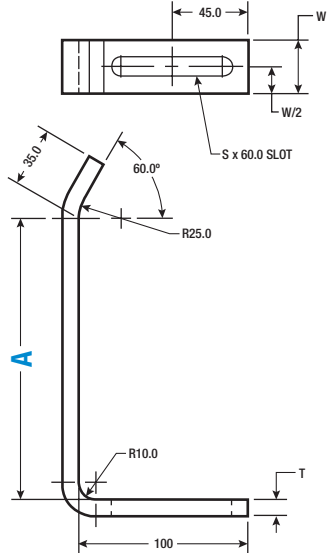
L-Shape Inside



3D CAD is available online.


Type	Material	Coating
ARL___R	A-36 Steel	—
ARL___RH		Case hardened 58–62 Rc, 1.0–1.5 mm deep

Tolerance		
Dimension	Fabrication	Machining
0.0 mm	±1.5 mm	±0.3 mm



Standard NAAMS Rough Locators											
Type	A Length Selection/Material								T	W	S
	65.0	90.0	115.0	140.0	165.0	190.0	215.0	240.0			
ARL	075R	100R	125R	150R	175R	200R	225R	250R	9.0–10.0	32.0	10.5–11.0
	075RH	100RH	125RH	150RH	175RH	200RH	225RH	250RH			
	076R	101R	126R	151R	176R	201R	226R	251R	6.0–7.0	19.0	9.0–9.5
	076RH	101RH	126RH	151RH	176RH	201RH	226RH	251RH			

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 Example

Part Number		
Type	-	Specification
ARL	-	075R
ARL	-	151RH

Rough Locator

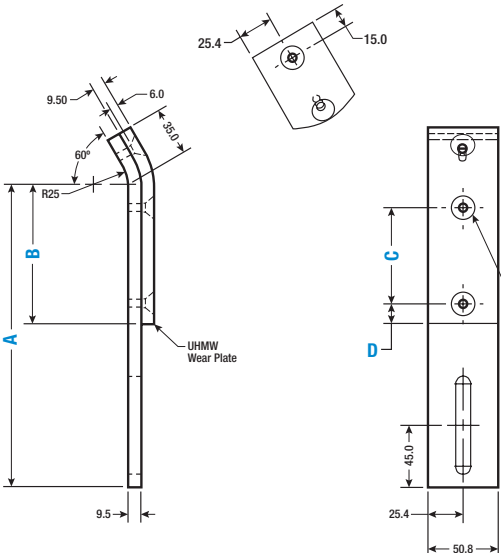
I-Shape with Resin Guide



3D CAD is available online.


Type	Item	Material	Coating
ARL___P	Wear Plate	UHMW	—
	Main Bracket	A-36 Steel	Black Oxide

Tolerance		
Dimension	Fabrication	Machining
0.0 mm	±1.5 mm	±0.3 mm



Standard NAAMS Rough Locators						
Type	A Length Selection	Spec	A	B	C	D
ARL	145	P	145.0	55.0	N/A	25.0
	170		170.0			
	195		195.0	100.0	70.0	15.0
	220		220.0			
	245		245.0			
	270		270.0			
	295		295.0			
	320		320.0			

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 Example

Part Number		
Type	-	Specification
ARL	-	145P
ARL	-	295P