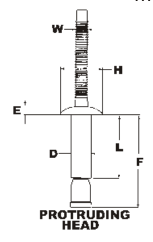
## MONOBOLT® FASTENING SYSTEM





ı					Protruding Head		
	Nom. Rivet Dia.	Hole Size And Drill Number	W Mand. Dia.	D Rivet Dia.	H Head Dia.	E Head Thick	
	3/16	.191201 (#11)	.118	.187	.390	.070	
ı	1/4	.261272(G)	.157	.257	.515	.100	

Typical Rivet Shear And Tensile Strength (lbs) and Mandrel Push-Out When Installed In Nominal Grip.

Divert Die	Aluminum Rivet Aluminum Mandrel			Steel Rivet Steel Mandrel		
Rivet Dia.	Shear	Tensile	Mandrel Push-Out	Shear	Tensile	Mandrel Push-Out
3/16	625	500	50	1300	1000	100
1/4	1300	890	100	2400	2150	250



Auveco Part No.	Dia	Grip	DIM "L"	DIM "F"	Head Style	Material	Unit Pkg.
12080	3/16"		406	748	Protruding	Steel-Zinc Pla	ted25
12088	3/16"		406	748	Protruding	Steel-Zinc Plat	ted100
12081	3/16"	214/.420	531	882	Protruding	Steel-Zinc Plat	ted25
12089	3/16"	214/.420	531	882	Protruding	Steel-Zinc Plat	ted100
12083	3/16"		531	846	Protruding	Aluminum	25
12091	3/16"		531	846	Protruding	Aluminum	100
12084	1/4"		550	971	Protruding	Steel-Zinc Plat	ted25
12092	1/4"		550	971	Protruding	Steel-Zinc Plat	ted100
12085	1/4"		855	1.123	Protruding	Steel-Zinc Pla	ted25
12093	1/4"	350/.625	855	1.123	Protruding	Steel-Zinc Plat	ted100
12086	1/4"		550	961	Protruding	Aluminum	25
12094	1/4"		550	961	Protruding	Aluminum	100
13773	1/4"		810	1.174	Protruding	Aluminum	25
13774	1/4"		810	1.174	Protruding	Aluminum	100

Nose piece for 12087 Gun Refer to page 241 for illustration

Monobolt Nosepiece

13825 For 1/4" Monobolt

UNIT PACKAGE: 1

The System Blind Installation -The single side installation feature of the Auveco Monobolt System allows one operator to produce high quality structural joints in seconds. Use of the Monobolt power tool does not require special skill or training, because the tool completely controls the installation cycle. the installation cycle.

Multi-Grip One size Monobolt fastener will function effectively in a wide range of material thicknesses (Example: .080" to .375"). This versatility decreases the potential for production errors and reduces fastener inventory requirements

Uniform Clamping Action Monobolt fasteners are engineered to draw materials together by developing positive clamping action.



And Its Advantages
Structural Fastening An installed
Monobolt fastener yields high shear
and tensile values. Conventional
fasteners can be replaced by
Monobolt without compromising
structural requirements.

Positive Stem Retention: At the completion of the installation cycle, the stem is mechanically locked into the Monobolt shell, creating a vibration-proof joint of assured structural quality.

Flush Break Stem: Within the specific grip range for each size, Monobolt fastener, the stem is designed to break flush with the low profile head. Secondary finishing operations, such as grinding or milling, are not necessary to achieve good product appearance.

Complete Hole Fill: During installation, the Monobolt shell expands into 360° contact with the walls of the parent material. This feature, in conjunction with positive stem retention, produces weather resistant joints.

Quiet, Safe Installation: The Monobolt System, operating at 85db ("A" Weighted), complies with OSHA regulation governing plant noise levels and operator safety

How It Works



1. The Monobolt fastener is loaded into the nose of the placing tool and inserted in a prepared hole. As the tool is actuated, the pulling jaws grip the Monobolt stem



. An axial pull draws the stem through the shell, expanding it radially. During this phase, the hole is completely filled and work pieces are drawn together.



3. When the stem reaches a pre-determined position within the Monobolt shell, it separates flush with the head profile regardless of work piece thickness. Simultaneously, the stem section remaining in the shell is mechanically locked in place by the Monobolt tool.

## 12087

Gun for setting Monobolts and conventional Avex and Stavex rivets. Comes complete with nose pieces for 1/8", 3/16" and 1/4" Avex® rivets and 3/16" Stavex® rivets. Requires Nose Pieces 19622 and 13825 to set Monobolts. Will not set "Peel-Type" rivets.

UNIT PACKAGE: 1

