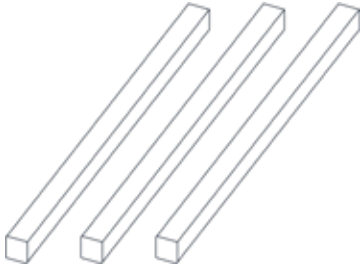


Maudlin - Square Standard Keystock



MW Components



We offer two types of keystock. Type 1 is used to repair damaged shafts. Type 2 is used in keyways, gears, pulleys, and shafts.

Our keystock is made from C1018 or C45 steel and zinc plated for corrosion resistance.

Height (in)	Width (in)	Material
0.0625	0.0625	C45 Steel
0.0938	0.0938	C45 Steel
0.125	0.125	C45 Steel
0.125	0.125	Stainless Steel
0.1563	0.1563	C45 Steel
0.1875	0.1875	C45 Steel
0.1875	0.1875	Stainless Steel
0.2188	0.2188	C45 Steel
0.25	0.25	C45 Steel
0.25	0.25	Stainless Steel
0.2813	0.2813	C45 Steel
0.3125	0.3125	C45 Steel
0.3125	0.3125	Stainless Steel
0.375	0.375	C45 Steel
0.375	0.375	Stainless Steel
0.4375	0.4375	C45 Steel
0.4375	0.4375	Stainless Steel
0.5	0.5	C45 Steel
0.5	0.5	Stainless Steel
0.5625	0.5625	C45 Steel
0.625	0.625	C45 Steel
0.625	0.625	Stainless Steel
0.6875	0.6875	C45 Steel
0.75	0.75	C45 Steel
0.75	0.75	Stainless Steel
0.875	0.875	C45 Steel

Maudlin - Square Standard Keystock

Height (in)	Width (in)	Material
0.875	0.875	Stainless Steel
0.9375	0.9375	C45 Steel
1	1	C45 Steel
1	1	Stainless Steel
1.125	1.125	C45 Steel
1.1875	1.1875	C45 Steel
1.25	1.25	C45 Steel
1.3125	1.3125	C45 Steel
1.375	1.375	C45 Steel
1.5	1.5	C45 Steel
1.625	1.625	C45 Steel
1.75	1.75	C45 Steel
1.875	1.875	C45 Steel
2	2	C45 Steel

Summary

Using a reputable supplier whose core competencies match your requirements is critical to finding the right partner.

About MW Components

MW Components is focused on accelerating the entire process of delivering custom, stock, and standard parts to virtually any volume and against demanding deadlines. We work to highly complex tolerances. We help simplify the management of any number of different components. And we take a no-compromise approach to quality. With MW Components you can be sure you'll get the right part to the right specification when and where you need it.



MW Components

To learn more visit MWComponents.com or contact us at 704.280.8875 | sales@mwcomponents.com

Copyright MW Components.