McMASTER-CARR®

Black-Oxide Alloy Steel Hex Drive Flat Head Screw 6-32 Thread Size, 3/16" Long

In stock \$11.04 per pack of 25 91253A165



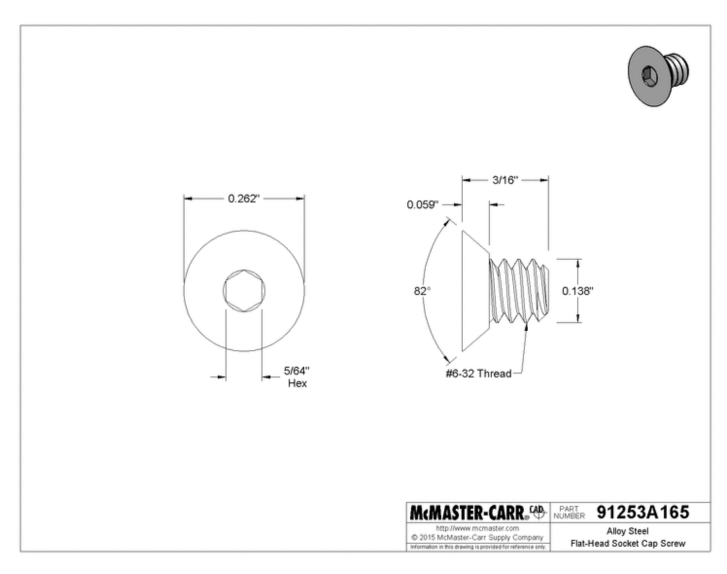
Thread Size	6-32
Length	3/16"
Threading	Fully Threaded
Flat Head Profile	Undercut
Head Diameter	0.262"
Head Height	0.059"
Countersink Angle	82°
Drive Style	Hex
Drive Size	5/64"
Material	Black-Oxide Alloy Steel
Hardness	Rockwell C32
Tensile Strength	120,000 psi
Screw Size Decimal	0.138"
Equivalent	
Thread Type	UNC
Thread Spacing	Coarse
Thread Fit	Class 3A
Thread Direction	Right Hand
Head Type	Flat
System of	Inch
Measurement	
Specifications Met	ASTM F835
RoHS	Compliant

Made from alloy steel, these screws are nearly twice as strong as stainless steel flat head screws. They're angled under the head to sit flush within countersunk holes. Length is measured from the top of the head.

Screws with an undercut profile have a shallow head for use in thin materials.

Black-oxide alloy steel screws have mild corrosion resistance in dry environments.

12/7/2017 McMaster-Carr



The information in this 3-D model is provided for reference only.