

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

CSB38300 3/8" X 3" Hex Head Concrete Screw Bolt

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L.H. Dottie CO.	
Catalog Number	CSB38300
Manufacturer	L.H. Dottie CO.
Description	3/8" X 3" Hex Head Concrete Screw Bolt, Case Hardened Low Carbon Steel, Zinc Plated
Weight per unit	0.1280 (lbs/each)
Product Category	20230320145202
Features	
Anchor Length	3
Hex Size	9/16

Material, Color, and Finish

Thread Length

Finish Zinc Plated	
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Case Hardened Low Carbon Steel

Dimensions and Weight

Diameter	3/8

Descriptions

Material

Scriptions	
Description	3/8" X 3" HEX HEAD CONCRETE SCREW BOLT
extra long description	DOTTIE CSB38300 3/8" x 3" Hex Hea
Features	The Mega-Bolt anchor is a heavy-duty, single-piece screw bolt that is quick to install, fully removable, and easily identifiable. The unique thread design allows it to be installed with minimal torque and enhances job site productivity. It also eliminates the need for multiple tools and accessories. Simply attach the appropriate socket driver to any powered impact wrench or torque wrench and fasten. Steel threads along the anchor shaft tap quickly into the hole during installation to provide deep thread en
Long Description	3/8" x 3" Hex Head Concrete Screw Bolt, Case Hardened Low Carbon Steel, Zinc Plated
Product Type	3/8" X 3" Hex Head Concrete Screw Bolt
Special Features	Low Installation Torque, Removable & Reusable, Reverse
	Serrated Teeth on Underside of Hex Washer Head, Easy
	Identification On Head, Specialized Heat Treating Process,
	Proprietary Through-Hardening Process on Drill Point & Threads
anufacturer Information	

Brand	LH DOTTIE
GTIN	00781002858027
Manufacturers Part Number	CSB38300
UPC	781002858027



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Taxonomies, Classifications, and (Categories
Category Description	Fuses & Fuse Accessories
Туре	Concrete Screw Bolt
Packaging	
Carton	50
Weight Per each	0.128
Uses, Certifications, and Standard	ls
Application	Cracked and Uncracked Concrete, Static Loads, Seismic Loads,
	Wind Loads, Guards, Temporary Support Systems, Barriers,
	Retrofits, and Temporary Anchoring
standard	ICC-ES Evaluated, LABC 2020, FRC 2020, LARC 2020, CBC 2022,

CRC 2022, FBC 2027