

<p>FLAT SLOTTED</p> <p>HEX PLAIN</p> <p>W-HEX PLAIN</p> <p>PAN SLOTTED</p> <p>ROUND SLOTTED</p> <p>FLAT X-REC</p> <p>HEX SLOTTED</p> <p>W-HEX SLOTTED</p> <p>PAN X-REC</p> <p>ROUND X-REC</p> <p>BIND SLOTTED</p> <p>FILL SLOTTED</p> <p>OVAL SLOTTED</p> <p>TRUSS SLOTTED</p> <p>HEX BOLT</p> <p>BIND X-REC</p> <p>FILL X-REC</p> <p>OVAL X-REC</p> <p>TRUSS X-REC</p> <p>SOCKET CAP</p> <p>BUTTON CAP</p> <p>FLAT CAP</p> <p>HEX NUT</p> <p>JAM NUT</p> <p>THREAD SCHEM</p> <p>NARROW</p> <p>STD</p> <p>WIDE</p> <p>STD</p> <p>X-THK</p> <p>THREAD SYMB</p> <p>FLAT WASHERS</p> <p>LOCK WASHERS</p> <p>BLIND TAPPED HOLES</p> <p>C'BORE</p> <p>C'SINK 80</p> <p>C'SINK 100</p> <p>ACORN NUTS</p> <p>ASSEMBLED HARDWARE</p> <p>STD SET SCREWS</p> <p>SQUARE HEAD SET SCREWS</p>	<p>CDPA</p> <p>CDPB</p> <p>CDPC</p> <p>CDPD</p> <p>CDPE</p> <p>CDPF</p> <p>CDPG</p> <p>CDPH</p> <p>CDPI</p> <p>CDPA= .032 CDPB= .047 CDPC= .062 CDPD= .078 CDPE= .093 CDPF= .125 CDPG= .156 CDPH= .187 CDPI= .250</p>
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FRONT	SIDE	END	ASSY	
				CLPA= .188
				CLPB= .250
				CLPC= .312
				CLPD= .375
				CLPE= .437
				CLPF= .500

PRODUCT #1000  
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