



CYCLONE

<p>HOBKOTE® DIN 975 Class 4.6</p>  <p>METRIC ALLTHREAD</p> <p>ASMSHCM</p>	<p>Z/P DIN 975 Class 4.6</p>  <p>METRIC ALLTHREAD</p> <p>ASMSZCM</p>	<p>HDG DIN 975 Class 4.6</p>  <p>METRIC ALLTHREAD</p> <p>ASMSGCM</p>	<p>HOBKOTE® HEC Class 5</p>  <p>METRIC HEX COUPLER</p> <p>AXHC05HCM</p>	<p>HOBKOTE® AS 1112.3 Class 5</p>  <p>METRIC HEX NUT</p> <p>NH05HCM</p>	<p>HOBKOTE® HEC Mild Steel</p>  <p>METRIC FLAT ROUND WASHER</p> <p>WRMSHM</p>	<p>HDG HEC Mild Steel</p>  <p>METRIC STARTER BAR L BOLT</p> <p>LBMMSGCM</p>
<p>HOBKOTE® HEC Mild Steel</p>  <p>METRIC STARTER BAR L BOLT</p> <p>LBMSHCM</p>	<p>HOBKOTE® HEC Mild Steel</p>  <p>METRIC SQUARE</p> <p>WSMSHM</p>	<p>HDG HEC Mild Steel</p>  <p>U SHAPE WITH BAR</p> <p>GUPGB</p>	<p>SS 316 HEC</p>  <p>U SHAPE WITH BAR</p> <p>GUPSB</p>	<p>HDG HEC Mild Steel</p>  <p>U SHAPE BOLT ON</p> <p>GUPGT</p>	<p>HDG HEC Mild Steel</p>  <p>U STIRRUP ROD STEM</p> <p>GUSGR</p>	<p>HDG HEC Mild Steel</p>  <p>L STIRRUP ROD STEM</p> <p>GLSGR</p>
<p>HDG HEC Mild Steel</p>  <p>L STIRRUP ROD STEM</p> <p>GLSGR035</p>	<p>HDG HEC Mild Steel</p>  <p>T STIRRUP ROD STEM</p> <p>GTSGR</p>	<p>HDG HEC Mild Steel</p>  <p>T BLADE BOLT ON</p> <p>GTPGB</p>	<p>HDG HEC Mild Steel</p>  <p>T BLADE BOLT ON EXTRA H/DUTY</p> <p>GTXGB</p>	<p>HDG HEC Mild Steel</p>  <p>ANGLE BRACKET M10 / 2 HOLES</p> <p>GABGS10</p>	<p>HDG HEC Mild Steel</p>  <p>ANGLE BRACKET M12 / 2 HOLES</p> <p>GABGS12</p>	<p>HDG HEC Mild Steel</p>  <p>ANGLE BRACKET M12 / 3 HOLES</p> <p>GABGS12</p>
<p>HDG HEC Mild Steel</p>  <p>ANGLE BRACKET M12 / 4 HOLES</p> <p>GABGS12</p>	<p>HDG HEC Mild Steel</p>  <p>ANGLE BRACKET M16 / 2 HOLES</p> <p>GABGS16</p>	<p>HDG HEC Mild Steel</p>  <p>ANGLE CONNECTOR TIMBER M6</p> <p>GACGT06</p>	<p>HDG HEC Mild Steel</p>  <p>ANGLE CONNECTOR TIMBER M12</p> <p>GACGT12</p>	<p>HDG HEC Mild Steel</p>  <p>ANGLED CONNECTOR TIMBER M16</p> <p>GACGT16</p>	<p>HDG HEC Mild Steel</p>  <p>ANGLE CONNECTOR TIMBER M12/16</p> <p>GACGT12016</p>	<p>HDG HEC Mild Steel</p>  <p>FISH TAIL POST SUPPORT</p> <p>GFTG</p>



CYCLONE

HDG HEC Mild Steel	HDG HEC Mild Steel	HDG HEC Mild Steel	HDG HEC Mild Steel	HDG HEC Mild Steel	HDG HEC Mild Steel	HOBKOTE® HEC Mild Steel
FLAT CONNECTOR TIMBER M12	FLAT CONNECTOR TIMBER M12	FLAT CONNECTOR TIMBER M12	FLAT CONNECTOR TIMBER M16	TRUSS CONNECTOR BOND BEAM	TRUSS CONNECTOR Z BRACKET	TRUSS CONNECTOR Z BRACKET
GFCGF30050	GFCGF45050	GFCGF45065	GFCGF16450	GTBGB	GTCGZ	GTCHZ

Builder's Guide

Hobson stock Metric Class 4.6 UTS Builders Allthread rod and accessories in Zinc Plated, Hobkote® and Hot Dip Galvanised finish.

Zinc Plated product conforms to ISO 4042 [Fasteners – Electroplated coatings] with 5 micron in thickness.

The Hobkote® coating conforms to ISO 4042 with between 5-8 micron in thickness and a specially formulated passivation. The Hobkote® coating performs with 33% more corrosion resistance than Zinc Plated product.

Hot Dip Galvanised product conforms to AS 1214 [Hot-Dip Galvanised Coatings On Threaded Fasteners] with 42 micron in thickness and Mechanically Galvanised product conforms to ASTM B695 Class 40 [Standard Specification for Coatings of Zinc Mechanically Deposited on Iron and Steel] with 40 micron in thickness.

Hobson Galvanised products comply with AS 1684 [Residential timber-framed construction – Cyclonic areas] requirement of 40 micron from AS 1397 [Steel sheet and strip--Hot-dip zinc-coated or aluminium/zinc-coated] coating class Z275.

