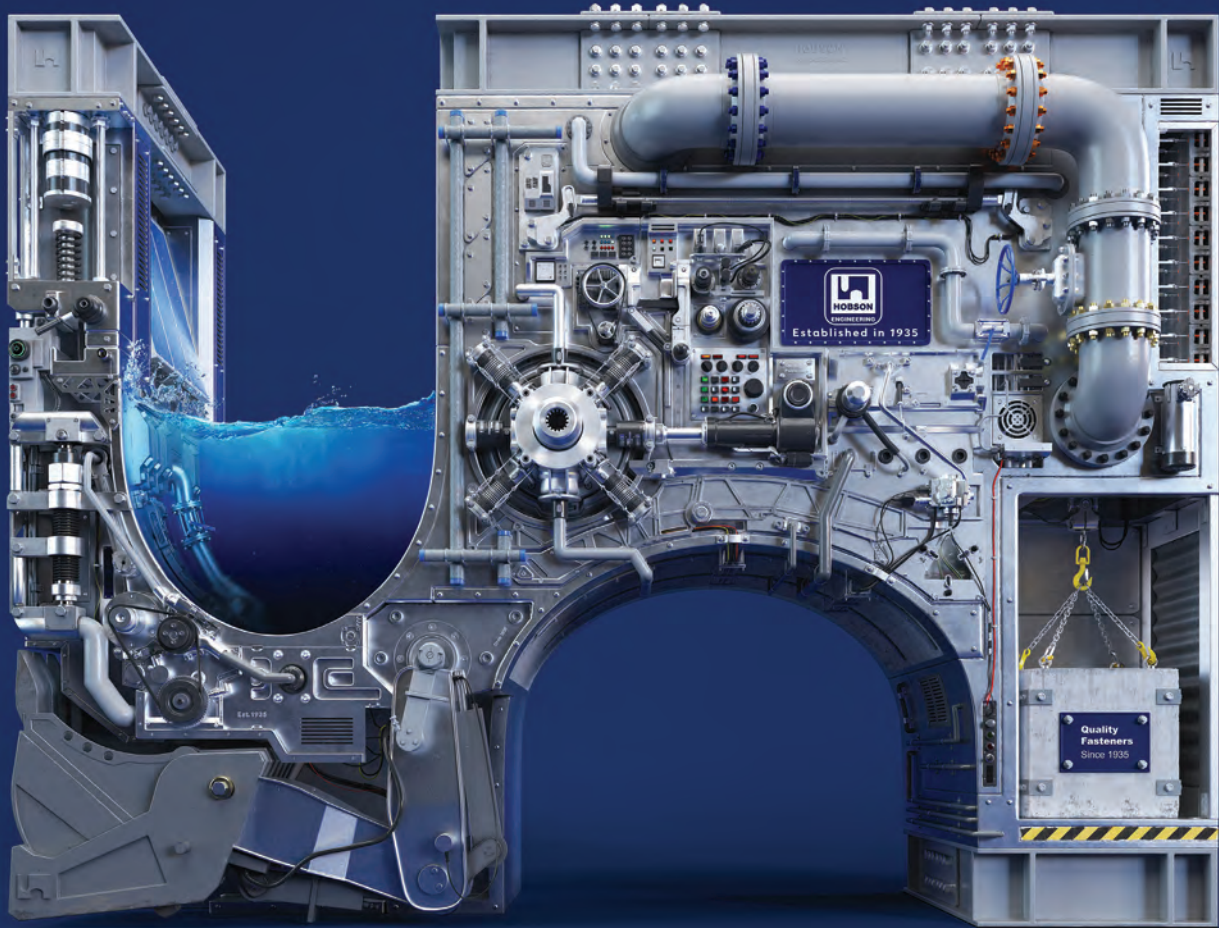




Build **Anything**



| **PRODUCT GUIDE**



















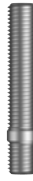






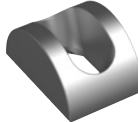


**LOW-TENSILE**






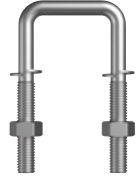
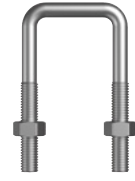
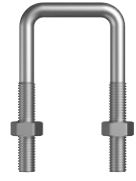


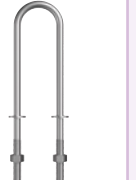








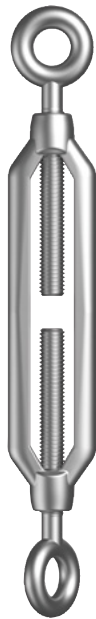
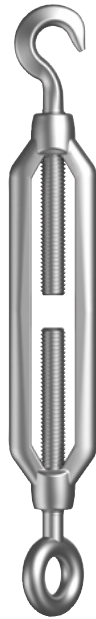
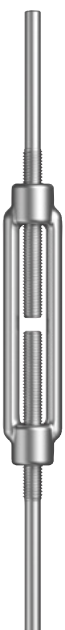



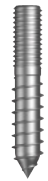
# LOW-TENSILE



<p><b>METRIC ALLTHREAD</b></p>  <p><b>ASMSZCM</b></p> <p>Z/P DIN 975 CLASS 4.6 UTS</p>	<p><b>METRIC ALLTHREAD</b></p>  <p><b>ASMSGCM</b></p> <p>HDG DIN 975 CLASS 4.6 UTS</p>	<p><b>METRIC FOUNDATION STUD</b></p>  <p><b>ASMSGCM</b></p> <p>HDG DIN 975 CLASS 4.6 UTS</p>	<p><b>METRIC ALLTHREAD</b></p>  <p><b>ASMSPCM</b></p> <p>PLN DIN 975 CLASS 4.6 UTS</p>	<p><b>UNC ALLTHREAD</b></p>  <p><b>ASMSPC</b></p> <p>PLN IFI 136C GRADE 1</p>	<p><b>METRIC LEFT HAND ALLTHREAD</b></p>  <p><b>ASMSPDM</b></p> <p>PLN DIN 975 CLASS 4.6 UTS</p>	<p><b>METRIC FINE ALLTHREAD</b></p>  <p><b>ASMSPFM</b></p> <p>PLN DIN 975 CLASS 4.6 UTS</p>
	<p><b>BSW ALLTHREAD</b></p>  <p><b>ASMSZW</b></p> <p>Z/P AS 2451 MILD STEEL</p>	<p><b>ACME 6 TPI ALLTHREAD</b></p>  <p><b>ASMSPA</b></p> <p>PLN HEC GRADE 1</p>	<p><b>ACME 6 TPI LEFT HAND ALLTHREAD</b></p>  <p><b>ASMSPB</b></p> <p>PLN HEC GRADE 1</p>	<p><b>BSW ALLTHREAD</b></p>  <p><b>ASMPW</b></p> <p>PLN AS 2451 MILD STEEL</p>	<p><b>BSW LEFT HAND ALLTHREAD</b></p>  <p><b>ASMSPX</b></p> <p>PLN AS 2451 MILD STEEL</p>	<p><b>UNF ALLTHREAD</b></p>  <p><b>ASMSPF</b></p> <p>PLN IFI 136C GRADE 1</p>
<p><b>BSF ALLTHREAD</b></p>  <p><b>ASMSPS</b></p> <p>PLN AS 2451 MILD STEEL</p>	<p><b>2BA ALLTHREAD</b></p>  <p><b>ASMSPS2BA</b></p> <p>PLN AS 2451 MILD STEEL</p>	<p><b>4BA ALLTHREAD</b></p>  <p><b>ASMSPS4BA</b></p> <p>PLN AS 2451 MILD STEEL</p>	<p><b>METRIC ALLTHREAD</b></p>  <p><b>ABBRPCM</b></p> <p>BRASS HEC DIN 975</p>	<p><b>BSW ALLTHREAD</b></p>  <p><b>ABBRPW</b></p> <p>BRASS HEC AS 3501</p>	<p><b>NEW ENGINEER STUD</b></p>  <p><b>AES46PCM</b></p> <p>PLN HEC 938 CLASS 4.6 UTS</p>	<p><b>METRIC HEX COUPLER</b></p>  <p><b>AXHC05GCM</b></p> <p>HDG HEC CLASS 5</p>
<p><b>METRIC HEX COUPLER</b></p>  <p><b>AXHC05ZCM</b></p> <p>Z/P HEC CLASS 5</p>	<p><b>BSW HEX COUPLER</b></p>  <p><b>AXHCMSZW</b></p> <p>Z/P HEC MILD STEEL</p>	<p><b>NEW ALLTHREAD SOCKET BIT</b></p>  <p><b>AXDDPASM</b></p> <p>S2A STANDARD DRIVE BIT 1/4</p>	<p><b>Allthread Socket Bit</b></p>  <p>5 internal rollers for better grip.</p>		<p><b>ALLTHREAD OUTER REAMER</b></p>  <p><b>AXDDPAOM</b></p> <p>STEEL STANDARD DRIVE BIT 1/4</p>	<p><b>METRIC WIND BRACE D BRACKET</b></p>  <p><b>AXWWCIZ</b></p> <p>Z/P HEC CAST IRON</p>





<p><b>ALLTHREAD CUTTER M10/M12</b></p>  <p><b>XTBAB-M</b></p> <p>HEC DIES INCLUDED</p>		<p><b>ALLTHREAD CUTTER M10/M12</b></p>  <p><b>XTBD-M</b></p> <p>BLACK HEC REPLACEMENT DIE</p>		<p><b>BSW U BOLT KIT SQ NYLOC + WASHER</b></p>  <p><b>KUSMSGN</b></p> <p>HDG HEC MILD STEEL</p>		<p><b>METRIC U BOLT KIT SQ + SPRING WASHER</b></p>  <p><b>KUSMSGSM</b></p> <p>HDG HEC MILD STEEL</p>		<p><b>METRIC U BOLT KIT SQUARE</b></p>  <p><b>KUSMSGCM</b></p> <p>HDG HEC MILD STEEL</p>		<p><b>METRIC U BOLT KIT SQUARE</b></p>  <p><b>KUSMSZCM</b></p> <p>Z/P HEC MILD STEEL</p>			
<p><b>METRIC U BOLT KIT ROUND</b></p>  <p><b>KURMSGCM</b></p> <p>HDG HEC MILD STEEL</p>		<p><b>BSW U BOLT KIT ROUND</b></p>  <p><b>KURMSGV</b></p> <p>HDG HEC MILD STEEL</p>		<p><b>METRIC U BOLT KIT ROUND + WASHER</b></p>  <p><b>KURMSGWM</b></p> <p>HDG HEC MILD STEEL</p>		<p><b>1/4" BSW U BOLT KIT ROUND</b></p>  <p><b>KURMSZW</b></p> <p>Z/P HEC MILD STEEL</p>		<p><b>METRIC FOUNDATION L-BOLT</b></p>  <p><b>LB48GCM</b></p> <p>HDG HEC CLASS 4.8</p>		<p><b>BSW EYE BOLT KIT LARGE</b></p>  <p><b>KELMSZW</b></p> <p>Z/P HEC MILD STEEL</p>		<p><b>METRIC FORGED EYE BOLT KIT</b></p>  <p><b>KEFMSGCM</b></p> <p>HDG ISO 898-1 CLASS 4.6</p>	
<p><b>BSW EYE BOLT KIT</b></p>  <p><b>KENMSGW</b></p> <p>HDG HEC MILD STEEL</p>		<p><b>BSW EYE BOLT KIT</b></p>  <p><b>KENMSZW</b></p> <p>Z/P HEC MILD STEEL</p>		<p><b>METRIC STARTER BAR L BOLT</b></p>  <p><b>LBMSGCM</b></p> <p>HDG HEC MILD STEEL</p>		<p><b>1/4" BSW HOOK BOLT KIT</b></p>  <p><b>KHBMSZW</b></p> <p>Z/P HEC MILD STEEL</p>		<p><b>TURNBUCKLE EYE &amp; EYE</b></p>  <p><b>HTBMSGE</b></p> <p>HDG HEC MILD STEEL</p>		<p><b>TURNBUCKLE HOOK &amp; EYE</b></p>  <p><b>HTBMSGH</b></p> <p>HDG HEC MILD STEEL</p>		<p><b>TURNBUCKLE STUB ENDS</b></p>  <p><b>HTBMSGS</b></p> <p>HDG HEC MILD STEEL</p>	
<p><b>1/4" BSW J BOLT KIT</b></p>  <p><b>KJRMZW0</b></p> <p>Z/P HEC MILD STEEL</p>		<p><b>HEAVY EYE SCREW WOOD</b></p>  <p><b>SEMSZL</b></p> <p>Z/P HEC MILD STEEL</p>		<p><b>HEAVY HOOK SCREW WOOD</b></p>  <p><b>SHMSZL</b></p> <p>Z/P HEC MILD STEEL</p>		<p><b>BSW LAG SCREW</b></p>  <p><b>LSMSZW</b></p> <p>Z/P HEC MILD STEEL</p>							










# LOW-TENSILE

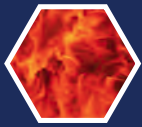


U SHAPE WITH BAR						U SHAPE WITH BAR						U SHAPE BOLT ON		U STIRRUP ROD STEM		L STIRRUP ROD STEM		L STIRRUP ROD STEM		KEY															
																				BRASS BRASS															
GUPGB						GUPSB						GUPGT		GUSGR		GLSGR		GLSGR035		PLN PLAIN															
HDG MILD STEEL HEC						316 STAINLESS STEEL HEC						316 STAINLESS STEEL HEC		HDG HEC MILD STEEL		HDG HEC MILD STEEL		HDG HEC MILD STEEL		Z/P ZINC PLATED (RoHS COMPLIANT)															
T STIRRUP ROD STEM						T BLADE BOLT ON						T BLADE BOLT ON EXTRA H/DUTY		ANGLE BRACKET M10 / 2 HOLES																					
GTSGR						GTPGB						GTXGB		GABGS10						ZYP ZINC YELLOW PASSIVATE															
HDG HEC MILD STEEL						HDG HEC MILD STEEL						HDG HEC MILD STEEL		HDG HEC MILD STEEL						HDG HOT DIP GALVANISED															
ANGLE BRACKET M12 / 2 HOLES						ANGLE BRACKET M12 / 3 HOLES						ANGLE BRACKET M12 / 4 HOLES						ANGLE BRACKET M16 / 2 HOLES						ANGLE CONNECTOR TIMBER M6						ANGLE CONNECTOR TIMBER M12/16					
GABGS12						GABGS12						GABGS12						GABGS16						GACGT06						GACGT12016					
HDG HEC MILD STEEL						HDG HEC MILD STEEL						HDG HEC MILD STEEL						HDG HEC MILD STEEL						HDG HEC MILD STEEL						HDG HEC MILD STEEL					
ANGLE CONNECTOR TIMBER M12						HEAVY DUTY ANGLE BRACKET RIB						D ANCHOR BRACKET M6 / 4 HOLES												CONNECTOR Z BRACKET						NEW SHACKLE D STANDARD					
GACGT12						MTFOKS210						GDAGP4M												GTCGZ						HSHMSGD					
HDG HEC MILD STEEL						304 STAINLESS STEEL HEC						HDG HEC MILD STEEL												HDG HEC MILD STEEL						HDG HEC MILD STEEL					
																														S2A S2 ALLOY STEEL					
																														STEEL STEEL					



## COATINGS COMPARISON

Icon/Coating	Standard	Coating Thickness	Corrosion Resistance	Description
 HDG HOT DIP GALVANISED	AS/NZS 1214	50µm	<b>HIGH</b>	HDG products are used where a high level of corrosion resistance is required. HDG products are recommended for long-term outdoor applications.
 MGAL MECHANICALLY GALVANISED	ISO 12683	50µm	<b>HIGH</b>	MGAL provides better abrasion resistance than HDG and does not introduce any risk of hydrogen embrittlement. MGAL products provide similar corrosion resistance to HDG.
 ZFS ZINC FLAKE SILVER	ISO 10683	10µm	<b>HIGH</b>	ZFS provides high corrosion resistance without introducing any risk of hydrogen embrittlement. Thin coating thickness allows external thread to be mated with standard internal thread (no over-tapping).
 Z275 HOT DIP GALVANISED (NON-THREADED)	AS/NZS 1397	40µm	<b>HIGH</b>	Z275 is the coating class for non-threaded HDG products. Z275 is the nominal requirement for steel straps, and tie downs used for framing structures.
 Z/P ZINC PLATED (ROHS COMPLIANT)	ISO 4042	5µm	<b>LOW</b>	Product is electroplated with zinc which is then passivated with a transparent conversion layer. Z/P products are recommended for indoor and noncorrosive environments.
 ZYP ZINC YELLOW PASSIVATE	ISO 4042	5µm	<b>LOW</b>	Product is electroplated with zinc which is then passivated with an iridescent yellow conversion layer. ZYP products are recommended for indoor and non-corrosive environments.
 PLN PLAIN (NO COATING)	-	-	-	No additional coating applied. Products are supplied lightly oiled to inhibit rust in the packaging and assist with installation.



**HIGH TENSILE**



**STAINLESS HARDWARE**



**SCHNORR®**



**MATERIAL HANDLING**



**STRUCTURAL**



**STAINLESS FASTENERS**



**WASHERS**



**TRADE PAX™**



**SOKO®**



**NEPTUNE®**



**NYLON®**



**MUNGO®**



**EARTHMOVING**



**BUMAX®**



**COMMERCIAL**



**CONXTRACT®**



**PETRO-CHEMICAL**



**NORD-LOCK®**



**LOW TENSILE**



**DRILLX®**



1/26 Ernest Clark Road,  
Canning Vale, WA 6155

t. (08) 9457 5444

e. [sales@searlefasteners.com.au](mailto:sales@searlefasteners.com.au)

[searlefasteners.com.au](http://searlefasteners.com.au)