

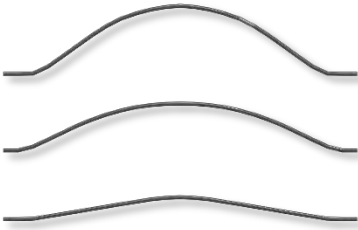
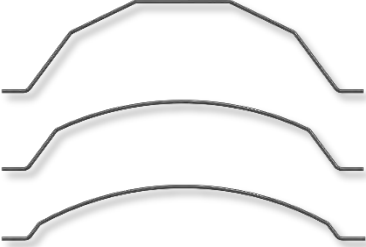
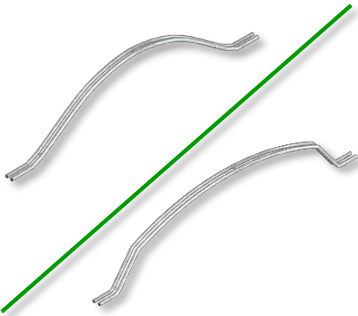
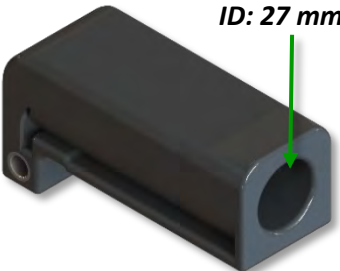
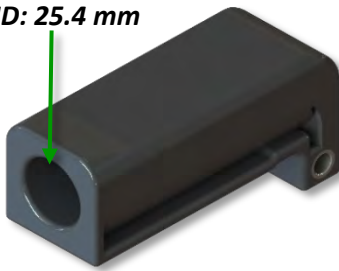

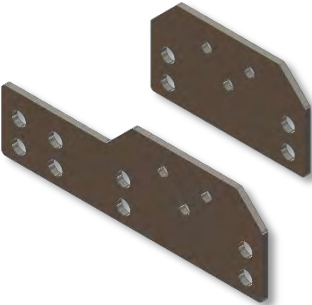




RETRACTABLE TARPS P/L

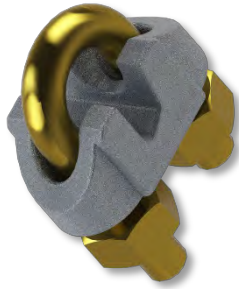
TARPING SYSTEMS & COMPONENTS

ACN 069 575 711 ABN 34 069 575 711

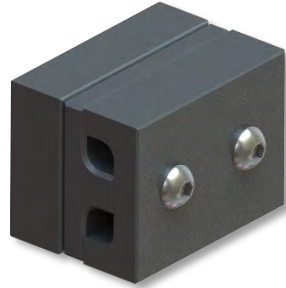
BOWS, BLOCKS AND MISCELLANEOUS PARTS LIST

 <p>HT-BOW ROUND QUARRY BOW (150, 350, 450)</p>	 <p>HT-BOWEXC EXCAVATION BOW (150, 350, 450)</p>	 <p>HT-DBBOW/DDOWEXC DOUBLE BACK BOW(S)</p>
 <p>HT-SLB27 STANDARD L-SHAPE BLOCK (ID: 26.9 mm)</p>	 <p>HT-SLB25 EXCAVATION L-SHAPE BLOCK (ID: 25.4 mm)</p>	 <p>HT-STSLB STANDARD STRAIGHT SLIGING BLOCK (ID: 26.9 mm)</p>
 <p>HT-AFP CABLE FASTENING PLATE (Single Block)</p>	 <p>HT-AFP CABLE FASTENING PLATE (Double Block)</p>	 <p>HT-GCA6MM 6 mm GALVANISED CABLE/M</p>

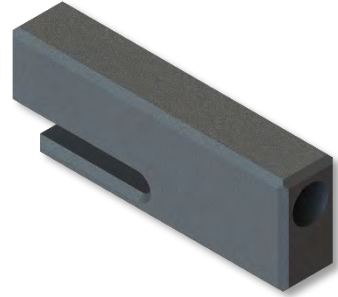
 <p>HT-SCA6MM 6 mm STAINLESS CABLE/M</p>	 <p>HT-DB DRIVE BELT (Various Sizes)</p>	 <p>HT-BCS PACKET OF CHAIN (Stainless)</p>
 <p>HT-CST SAILTRACK (Cut @ 2.6 m)</p>	 <p>HT-TTB TAP-TITE BOLTS</p>	 <p>HT-ABBS ALLOY BEARING BLOCK SPACER</p>
 <p>HT-SBBS STEEL BEARING BLOCK SPACER</p>	 <p>HT-ALHS ALLOY HANDLE SPACER</p>	 <p>HT-STHS STEEL HANDLE SPACER</p>
 <p>HT-STFBH STEEL FRONT BOW HOLDER</p>	 <p>HT-SITTB SIT-TITE BRACKET</p>	 <p>HT-SITSLB SLIDING BLOCK SUIT SIT-TITE BRACKET</p>



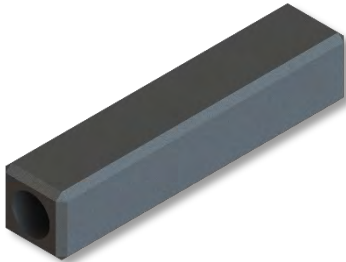
HT-CWG/G
CABLE WIRE GRIPS -
GAL



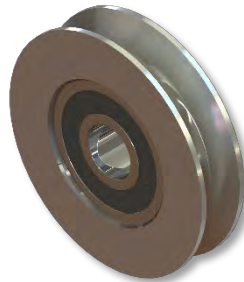
HT-BPGD
BLACK PLASITC CABLE
GUIDE



HT-ENVFRK
FORKED SLIDING BLOCK
(HARD PLASTIC)



HT-ENVFLAT
LONG FLAT SLIDING
BLOCK (HARD PLASTIC)



HT-IDL54
54 mm IDLER PULLEY
C/W BEARING



HT-XSLB25
WATERPROOF LONG
BLOCK (ID: 25.4 mm)



HT-XDSL25
DOUBLE BACK LONG
BLOCK (ID: 25.4 mm)



HT-XTPL
EXTENDED S/STEEL
TARP PLATE



HT-0125
EXTENDED LOCKING
PLATE - SHORT



HT-0129
EXTENDED LOCKING
PLATE - LONG



HT-0128
BODY LOCKING
BRACKET - SHORT



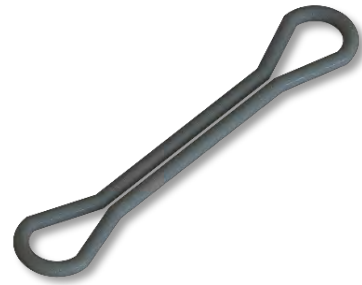
HT-0127
BODY LOCKING
BRACKET - LONG



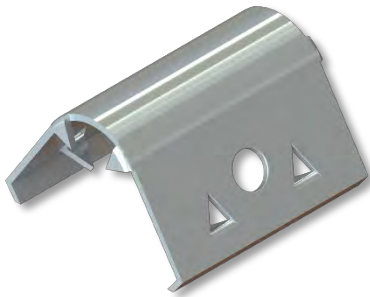
HT-AFPWB
CABLE FASTENING
PLATE LBWP C/W
CLAMPS



HT-CWG/LBWP
LBWP CABLE WIRE
CLAMPS



RT-DBR
DOG BONE RUBBERS



RT-8ROCRP
8 mm ROPE CRIMP



RT-J HOOK
ALLOY J HOOK

LET US HELP YOU COVER YOUR LOAD