


TDS PRODUCT IMAGE SHEET – CATEGORY >


FABRICATED/PLATES

| Image | TDS Part Number & Description | OE & Alternative Part References (WHERE FITTED) |
|---|--|--|
|  | <p>ATF1-###-## WIDTH – SEAL (mm) BOTTOM ACTIVE FLAP ASSYS EXAMPLE > ATF1-598-35</p> | <p>ATF1-###-## TDS (ALL TDS GLIDER DOORS, SIZE DOOR SPECIFIC)</p> |
|  | <p>L500-14 LOWER TAPPED BLOCK (EPSILON BOTTOM PANEL)</p> | <p>L500-14 TDS</p> |
|  | <p>L500-40 HANDRAIL LOCKING NUT</p> | <p>L500-40 TDS</p> |
|  | <p>L500-43 TRIPLE OFFSET TAP BLOCK</p> | <p>L500-43 TDS</p> |
|  | <p>L500-57 ACTIVE FLAP HINGE</p> | <p>L500-57 TDS</p> |
|  | <p>L500-58 HINGE PIN</p> | <p>L500-58 TDS</p> |

| | | |
|---|---|---------------------------|
|  | <p>PLT001A VALVE MOUNT PLATE</p> | <p>PLT001A TDS</p> |
|---|---|---------------------------|

| | | |
|---|--|-----------------------------|
|  | <p>PLT002A DOUBLE TAPPED PLATE</p> | <p>201352 Peters</p> |
|  | <p>PLT003A SPH BEARING PLATE</p> | <p>215554 Peters</p> |
|  | <p>PLT006 SOLO BUTTON MOUNT PLATE</p> | <p>PLT006 TDS</p> |
|  | <p>PLT007 LOCK GUARD PLATE</p> | <p>PLT007 TDS</p> |
|  | <p>PLT008 MOTOR MOUNTING PLATE (EDRIVE)</p> | <p>PLT008 TDS</p> |

| | | |
|---|--|---|
|  | <p>PLT009 DRIVE INTERFACE PLATE (EDRIVE)</p> | <p>PLT009 TDS</p> |
|  | <p>PLT017 ANTI RATTLE PLATE</p> | <p>PLT017 TDS 118438 Peters</p> |
|  | <p>PLT028 MOUNT PLATE FOR CONTROL KITS</p> | <p>PLT028 TDS</p> |
|  | <p>PLT029 MOUNT PLATE FOR PCB/CONTROLS</p> | <p>213624 Peters</p> |
|  | <p>PLT035 RUBBER FLAP RETAINER</p> | <p>PLT035 TDS</p> |
|  | <p>PLT041 BEARING PLATE</p> | <p>217113 PDS</p> |
|  | <p>PLT041+BRG023B BEARING PLATE + 25 SPH ASSY</p> | <p>217113+216751 PDS</p> |

| | | |
|---|--|---|
|  | <p>PLT041+ASY031 BEARING PLATE + BRG ASSY</p> | <p>217113 +205580/205590 PDS</p> |
|  | <p>PLT043 CYLINDER MICROSWITCH PLATE</p> | <p>028048 Deans</p> |
|  | <p>PLT053 PS GUIDE RAIL - DEANS</p> | <p>H102615 Deans</p> |
|  | <p>PLT063 PS GUIDE CHANNEL COVER</p> | <p>H101668 Deans</p> |
|  | <p>PLT100B SEAL RETAINING PLATE 2200x20 BLACK PLT100-1340 SEAL RETAINING PLATE 1340x20 BLACK</p> | <p>Retainer for Seals > 026414 Deans 215575 Peters + Other similar applications</p> |
|  | <p>PP004-CH CLUTCH PIN (PART OF ASY201T)</p> | <p>PP004-CH TDS</p> |
|  | <p>PP005-CH CLUTCH SLIDE ARM (PART OF ASY201T) # SEE ASY200T-01</p> | <p>PP005-CH TDS</p> |

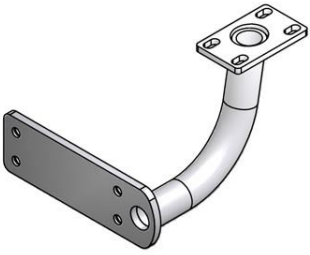
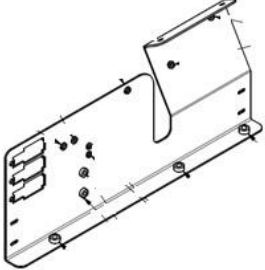





| | | |
|---|--|---|
|  | <p>ROD002-290-01 M12 x 360CTRS SPH LINK ROD ASSY KIT</p> <p># OTHER SIZE/RODEND OPTIONS AVAILABLE</p> | <p>ROD002-290-01 TDS</p> |
|  | <p>SPL015A M12x64x12.7dia DR-GUIDE SPINDLE See ASY032T for assy</p> | <p>(022648) Overton SPL015A TDS</p> |
|  | <p>SPL021A SPINDLE PLATE ASSY</p> | <p>SPL021A TDS</p> |
|  | <p>SPL023 DEANS 16DIA DR/GUIDE SPINDLE LONG</p> | <p>026426 Deans</p> |
|  | <p>SPL024 DEANS 16DIA DR/GUIDE SPINDLE SHORT</p> | <p>026425 Deans</p> |
|  | <p>B306 DOOR SEAT PLATE</p> | <p>B306 Ventura</p> |
|  | <p>B390 TAPPING PLATE M3 HARTMAN</p> | <p>B390 Ventura WRIGHTBUS PS2</p> |
|  | <p>B750-372 VERTICAL DOOR PROFILE PS ELC</p> | <p>B750-372 Ventura</p> |

| | | |
|---|--|--|
|  | <p>C130 TAPPING STRIP 2xM8</p> | <p>C130 <i>Ventura</i></p> |
|  | <p>C215 LEVER SHAFT LEFT</p> | <p>C215 <i>Ventura</i></p> |
|  | <p>C592 CATERPILLAR CABLE SUPPORT</p> | <p>C592 <i>Ventura</i></p> |
|  | <p>C924 CATCH PIN</p> | <p>C924 <i>Ventura</i> WRIGHTBUS GEMINI DD PS (OLDER)</p> |
|  | <p>D545 CATCH PIN ON PLATE LEFT (CATCH BLOCK = D803)</p> | <p>D545 <i>Ventura</i> WRIGHTBUS GEMINI DD PS (OLDER)</p> |
|  | <p>D546 CATCH PIN ON PLATE RIGHT (CATCH BLOCK = D803)</p> | <p>D546 <i>Ventura</i> WRIGHTBUS GEMINI DD PS (OLDER)</p> |

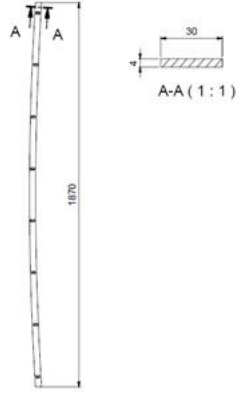




| | | |
|---|--|--|
|  | <p>D548 ENDPLATE LH</p> | <p>D548 <i>Ventura</i></p> |
|  | <p>D549 ENDPLATE RH</p> | <p>D549 <i>Ventura</i></p> |
|  | <p>E089 PLATE</p> | <p>E089 <i>Ventura</i></p> |
|  | <p>E096 CATCH PIN RIGHT (PS) (CATCH BLOCK = D803)</p> | <p>E096 <i>Ventura</i> WRIGHTBUS ECLIPSE SD PS + GEMINI DD PS (LATER) + STREETCAR PS, ADL E200 SD PS + E400 DD PS, EAST LANCS SD PS + OLYMPUS DD IG3/PS, MCV SD EVOLUTION PS, POLISH SCANIA OMNICITY DD IG3/PS, EAST LANCS Olympus DD IG3</p> |
|  | <p>E097 CATCH PIN LEFT (PS) (CATCH BLOCK = D803)</p> | <p>E097 <i>Ventura</i> WRIGHTBUS ECLIPSE SD PS + GEMINI DD PS (LATER) + STREETCAR PS, ADL E200 SD PS + E400 DD PS, EAST LANCS SD PS + OLYMPUS DD IG3/PS, MCV SD EVOLUTION PS, POLISH SCANIA OMNICITY DD IG3/PS, EAST LANCS Olympus DD IG3</p> |
|  | <p>E508 END PLATE LEFT WELD ASSY</p> | <p>E508 <i>Ventura</i></p> |

| | | |
|---|--|--|
|  | <p align="center">G955 PIVOT PLATE (IGP)</p> | <p align="center">G955 <i>Ventura</i></p> |
|  | <p align="center">G967 SUPPORT PLATE</p> | <p align="center">G967 <i>Ventura</i></p> |
|  | <p align="center">H047 SHAFT FOR IGP HEIGHT ADJUST</p> | <p align="center">H047 <i>Ventura</i></p> |
|  | <p align="center">H132 POTENTIOMETER PLATE</p> | <p align="center">H132 <i>Ventura</i></p> |
|  | <p align="center">H404 FLAP FRAME HIGH WELD ASSY 1290 LEFT</p> | <p align="center">H404 <i>Ventura</i></p> |
|  | <p align="center">H460 FLAP FRAME HIGH WELD ASSY 1290 RIGHT</p> | <p align="center">H460 <i>Ventura</i></p> |
|  | <p align="center">H469 SHAFT IG3 CYLINDER Ø12</p> | <p align="center">H469 <i>Ventura</i></p> |

| | | |
|---|---|---|
|  | <p>H549 DOOR ARM LEFT PS EASTLANCS SD</p> | <p>H549 <i>Ventura</i></p> |
|  | <p>H550 DOOR ARM RIGHT PSP EASTLANCS SD</p> | <p>H550 <i>Ventura</i></p> |
|  | <p>H714 SLIDE PLATE POM LEFT</p> | <p>H714 <i>Ventura</i> WRIGHTBUS ECLIPSE SD IG3 + GEMINI DD IG3, ADL E300 SD IG3, EAST LANCS SD IG3 + OLYMPUS DD IG3, POLISH SCANIA OMNICITY DD IG3 , TEMSA SD IG4</p> |
|  | <p>H793 SLIDE PLATE POM RIGHT</p> | <p>H793 <i>Ventura</i> WRIGHTBUS ECLIPSE SD IG3 + GEMINI DD IG3, ADL E300 SD IG3, EAST LANCS SD IG3 + OLYMPUS DD IG3, POLISH SCANIA OMNICITY DD IG3 , TEMSA SD IG4</p> |
|  | <p>I275 CATCH WEDGE PS LH (CATCH BLOCK =J405)</p> | <p>I275 <i>Ventura</i> ADL E200 (MAY11-DEC12)</p> |
|  | <p>I276 CATCH WEDGE PS RH (CATCH BLOCK =J405)</p> | <p>I276 <i>Ventura</i> ADL E200 (MAY11-DEC12)</p> |
|  | <p>I366 DOOR ARM LEFT PSP ADL DD</p> | <p>I366 <i>Ventura</i></p> |

| | | |
|---|--|--|
|  | <p>I367 DOOR ARM RIGHT ADL DD</p> | <p>I367 <i>Ventura</i></p> |
|  | <p>I500 CONTROL PLATE (REV 8)</p> | <p>I500 <i>Ventura</i></p> |
|  | <p>J597 MS MOUNTING PLATE (L312)</p> | <p>J597 <i>Ventura</i></p> |
|  | <p>I825 PORTAL SIDE STRIP ADL 1700L</p> | <p>I825 <i>Ventura</i></p> |
|  | <p>I995 SLIDE PLATE LEFT EXTENDED</p> | <p>I995 <i>Ventura</i> WRIGHTBUS ECLIPSE SD IG4 + GEMINI DD IG4 + STREETLITE SD IG4 + NBFL IG4/IG4 PLAT, ADL E300 SD IG4 + E400 DD IG4, OPTARE SD TEMPO PS, MCV SD 112/124RLE IG4, MCV DD EVOSETI IG4</p> |
|  | <p>I996 SLIDE PLATE RIGHT EXTENDED</p> | <p>I996 <i>Ventura</i> WRIGHTBUS ECLIPSE SD IG4 + GEMINI DD IG4 + STREETLITE SD IG4 + NBFL IG4/IG4 PLAT, ADL E300 SD IG4 + E400 DD IG4, OPTARE SD TEMPO PS, MCV SD 112/124RLE IG4, MCV DD EVOSETI IG4</p> |
|  | <p>K522 SLIDE PLATE LEFT</p> | <p>K522 <i>Ventura</i> MCV SD 112/124RLE IG4</p> |

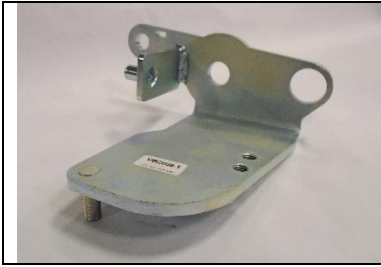
| | | |
|---|---|---|
|  | <p>K523 SLIDE PLATE RIGHT</p> | <p>K523 <i>Ventura</i> MCV SD 112/124RLE IG4</p> |
|  | <p>L737 IG4 FLAP FRAME SIDE PLATE</p> | <p>L737 <i>Ventura</i></p> |
|  | <p>L778 FLAP BRACKET IG4</p> | <p>L778 <i>Ventura</i></p> |
|  | <p>L846-001 (530mm) L846-002 (560mm) L846-003 (509mm) L846-004 (484mm) L846-005 (410mm) IG4 FLAP ASSEMBLY LH view from inside</p> <p># BEARING BUSH = L745</p> | <p>L846-001 <i>Ventura</i> L846-002 <i>Ventura</i> L846-003 <i>Ventura</i> L846-004 <i>Ventura</i> L846-005 <i>Ventura</i> IG4 DOORS</p> <p># = LENGTH CODE, SPECIFIC TO EACH VEHICLE > ADL,MCV,WRIGHTBUS</p> |
|  | <p>L865-001 (530mm) L865-002 (560mm) L865-003 (509mm) L865-004 (484mm) L865-005 (765mm) IG4 FLAP ASSEMBLY RH Viewed from inside</p> <p># BEARING BUSH = L745</p> | <p>L865-001 <i>Ventura</i> L865-002 <i>Ventura</i> L865-003 <i>Ventura</i> L865-004 <i>Ventura</i> L865-005 <i>Ventura</i> IG4 DOORS</p> <p># = LENGTH CODE, SPECIFIC TO EACH VEHICLE > ADL,MCV,WRIGHTBUS</p> |

| | | |
|---|--|--|
|  | <p>M478 PORTAL STRIP RS 1100 BLUEBIRD</p> | <p>M478 <i>Ventura</i></p> |
|  | <p>M756 CONNECTOR BRACKET 22 POLE</p> | <p>M756 <i>Ventura</i> WRIGHTBUS PS2</p> |
|  | <p>M918 SLIDE PLATE POM LEFT SMALL</p> | <p>M918 <i>Ventura</i> ADL E200 SD IG4</p> |
|  | <p>M919 SLIDE PLATE POM RIGHT SMALL</p> | <p>M919 <i>Ventura</i> ADL E200 SD IG4</p> |
|  | <p>N427 PIVOT PINT PLATE</p> | <p>N427 <i>Ventura</i> WBUS NBFL</p> |

| | | |
|---|---|--|
|  | <p>O281 CATCH WEDGE PS LH (CATCH BLOCK = P261)</p> | <p>O281 <i>Ventura</i> ADL E200 (JAN13 >) WRIGHTBUS STREETLITE & NBFL, MCV DD EVOSETI DD</p> |
|  | <p>O282 CATCH WEDGE PS RH (CATCH BLOCK = P261)</p> | <p>O282 <i>Ventura</i> ADL E200 (JAN13>) WRIGHTBUS STREETLITE & NBFL, MCV DD EVOSETI DD</p> |
|  | <p>O664 ADAPTER SLIDE PLATE</p> | <p>O664 <i>Ventura</i></p> |
|  | <p>P840 TAPPING STRIP 2Xm5</p> | <p>P840 <i>Ventura</i> WRIGHTBUS IG4</p> |
|  | <p>Q913 POM BLOCK BENDED DOOR</p> | <p>G419 <i>Ventura</i> WRIGHTBUS NBFL</p> |
|  | <p>S851 DOORARM LEFT PS</p> | <p>S851 <i>Ventura</i> WRIGHTBUS PS2</p> |

| | | |
|---|--|--|
|  | <p>S852 DOORARM RIGHT PS</p> | <p>S852 <i>Ventura</i> WRIGHTBUS PS2</p> |
|  | <p>S933 SIDE PLATE L</p> | <p>S933 <i>Ventura</i> WRIGHTBUS PS2</p> |
|  | <p>VA0203 LH END PIECE</p> | <p>VA0203 <i>Ventura</i></p> |
|  | <p>VA0204 RH END PIECE</p> | <p>VA0204 <i>Ventura</i></p> |
|  | <p>VA1109 Mounting Plate Spindle Nut (PSE)</p> | <p>VA1109 <i>Ventura</i></p> |
|  | <p>VA2343 VA2344 Portal Profile (P072)</p> | <p>VA2343,VA2344 <i>Ventura</i></p> |

| | | |
|---|--|-------------------------------------|
|  | <p>VA3038 SWITCH PLATE ASSY</p> | <p>VA3038 <i>Ventura</i></p> |
|  | <p>V4286 PORTAL SEAL 1290 STRIP MOUNT</p> | <p>VA4286 <i>Ventura</i></p> |
|  | <p>VA7473 COVER CENTRE WB</p> | <p>VA7473 <i>Ventura</i></p> |
|  | <p>VA8529 PLATE SPINDLE NUT</p> | <p>VA8529 <i>Ventura</i></p> |
|  | <p>VA9729 RS BEARING HOUSING ASSY</p> | <p>VA9729 <i>Ventura</i></p> |
|  | <p>VB2533 LH END PIECE</p> | <p>VB2533 <i>Ventura</i></p> |



VB2568
RH END PIECE

VB2568 *Ventura*