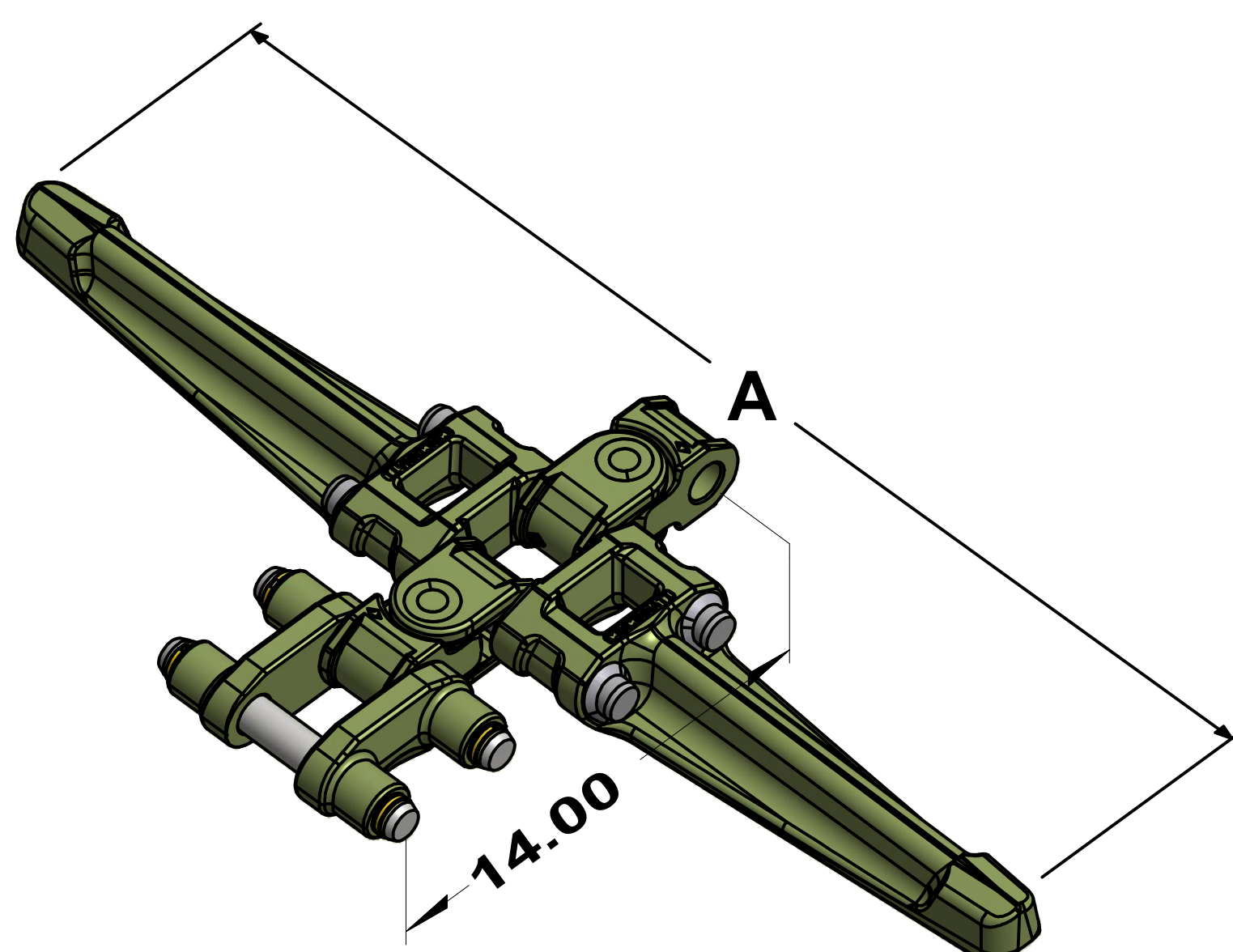
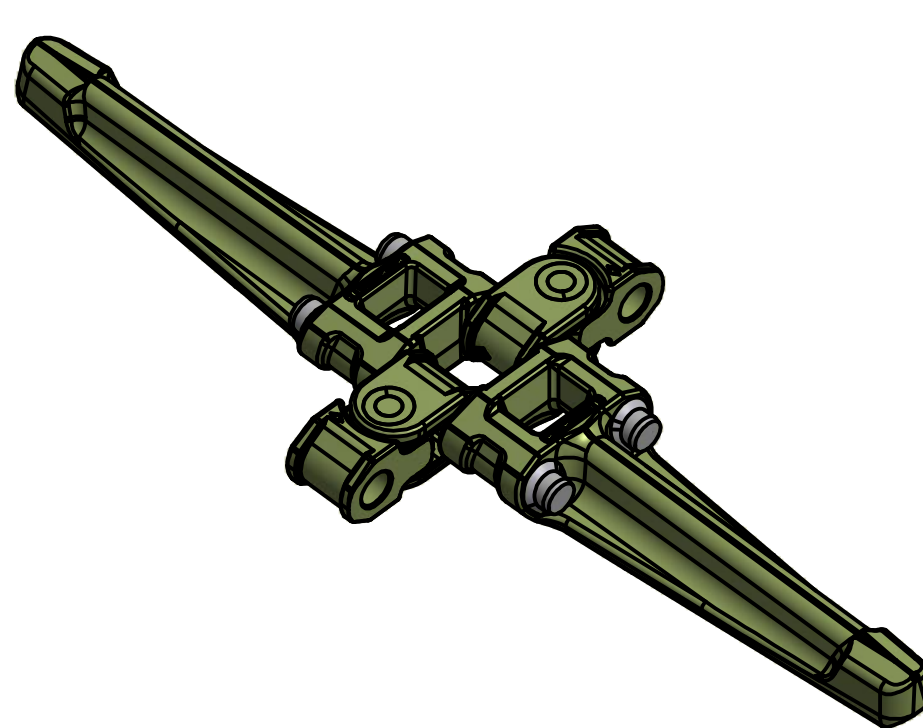

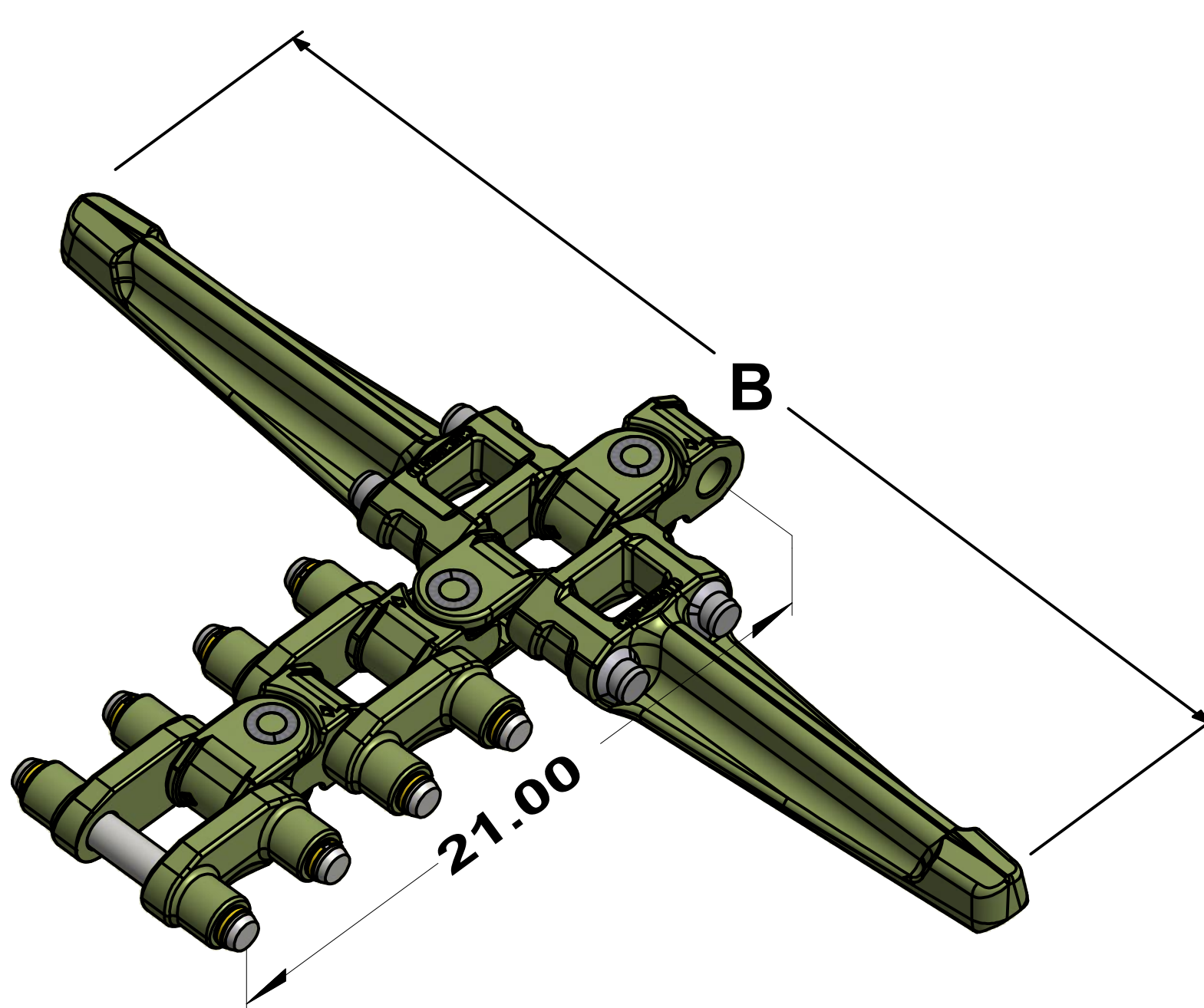
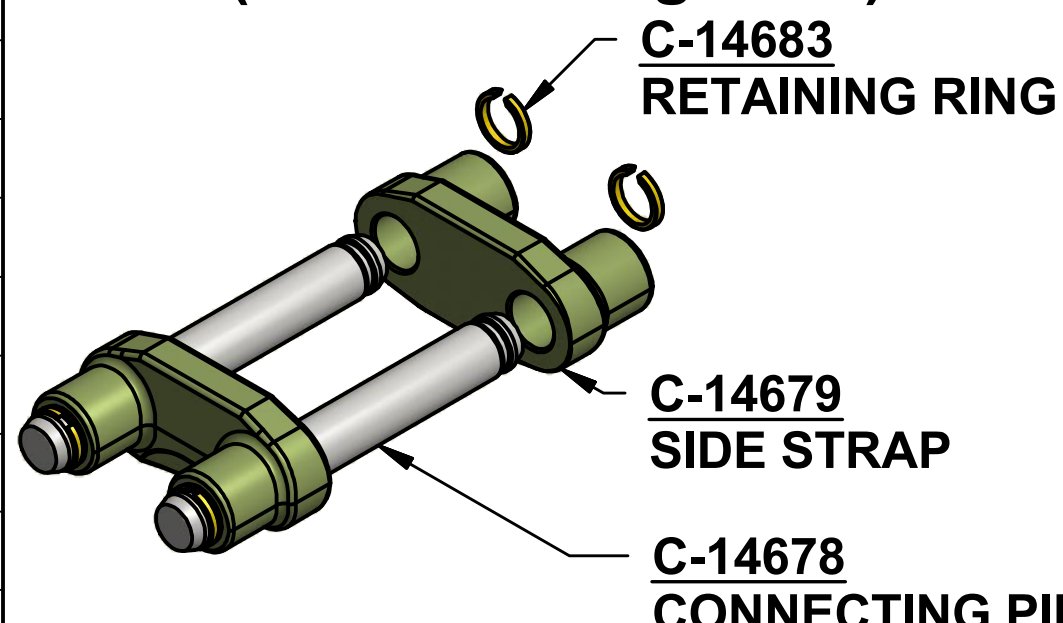


DA-350 CONVEYOR CHAIN

The DA-350 series chain is the strongest conveyor chain on the market today. The DA-350 chain is a dual sprocket chain designed to run on an 8 tooth sprocket in most applications for quieter performance. The DA-350 is widely used in coal, potash, rock, limestone, and gypsum mining.

<h3>DA-3502 CHAIN UNIT</h3> 	<h3>FLIGHT SECTION</h3>  <h3>C-14676</h3> <h4>DA-350 CONNECTOR</h4> <p>(or roller link)</p> 	<h3>DA-350 CHAIN UNIT</h3> 																																																																								
<h4>DA-3502 CONVEYOR CHAIN SELECTION CHART</h4> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>MODEL NO.</th> <th>*A - WIDTH</th> <th>CHAIN UNIT</th> <th>FLIGHT SECTION</th> </tr> </thead> <tbody> <tr><td>DA-3502</td><td>27-1/2</td><td>C-14850</td><td>C-14849</td></tr> <tr><td>DA-3502-A</td><td>36-1/8</td><td>C-14685</td><td>C-14684</td></tr> <tr><td>DA-3502-B</td><td>34-1/16</td><td>C-14989</td><td>C-14988</td></tr> <tr><td>DA-3502-G</td><td>34-1/2</td><td>C-14914</td><td>C-14913</td></tr> <tr><td>DA-3502-L</td><td>33-1/2</td><td>C-14828</td><td>C-14827</td></tr> <tr><td>DA-3502-VA</td><td>29</td><td>C-14885</td><td>C-14884</td></tr> </tbody> </table>	MODEL NO.	*A - WIDTH	CHAIN UNIT	FLIGHT SECTION	DA-3502	27-1/2	C-14850	C-14849	DA-3502-A	36-1/8	C-14685	C-14684	DA-3502-B	34-1/16	C-14989	C-14988	DA-3502-G	34-1/2	C-14914	C-14913	DA-3502-L	33-1/2	C-14828	C-14827	DA-3502-VA	29	C-14885	C-14884	<h4>C-14753</h4> <h4>DA-350 SIDE STRAP ASSEMBLY</h4> <p>(or connecting links)</p>  <p>C-14683 RETAINING RING</p> <p>C-14679 SIDE STRAP</p> <p>C-14678 CONNECTING PIN</p>	<h4>DA-350 CONVEYOR CHAIN SELECTION CHART</h4> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>MODEL NO.</th> <th>*B - WIDTH</th> <th>CHAIN UNIT</th> <th>FLIGHT SECTION</th> </tr> </thead> <tbody> <tr> <td>DA-350</td> <td>27-1/2</td> <td>C-15097</td> <td>C-14849</td> </tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>	MODEL NO.	*B - WIDTH	CHAIN UNIT	FLIGHT SECTION	DA-350	27-1/2	C-15097	C-14849																																				
MODEL NO.	*A - WIDTH	CHAIN UNIT	FLIGHT SECTION																																																																							
DA-3502	27-1/2	C-14850	C-14849																																																																							
DA-3502-A	36-1/8	C-14685	C-14684																																																																							
DA-3502-B	34-1/16	C-14989	C-14988																																																																							
DA-3502-G	34-1/2	C-14914	C-14913																																																																							
DA-3502-L	33-1/2	C-14828	C-14827																																																																							
DA-3502-VA	29	C-14885	C-14884																																																																							
MODEL NO.	*B - WIDTH	CHAIN UNIT	FLIGHT SECTION																																																																							
DA-350	27-1/2	C-15097	C-14849																																																																							

*CHAINS WIDTHS OTHER THAN THOSE LISTED ARE AVAILABLE UPON REQUEST