

Remember to use the Visual Assist  to search for information.

To	Do This
Creating A Custom Parts List	<p>Navigation</p> <p>Click NIS State of Nebraska</p> <p>Dist & Mfg - CSI > Manufacturing > Shop Floor Management > Daily Processes > Enter Work Order (or Shop Floor Workbench)</p> <p>Steps</p> <ol style="list-style-type: none">1. Browse to find work order2. Click the row check box for the appropriate work order3. Click Parts List in the Row Exit4. Enter Component Item Number5. Enter Order Quantity, this is the total extended (including scrap/offal) quantity for the entire work order; 10 items @5 sf/ea = 50 sf6. Repeat steps 4 & 5 for all items on parts list7. Click OK