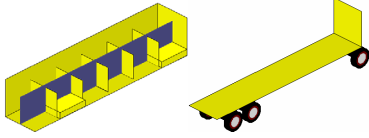
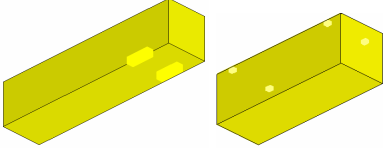
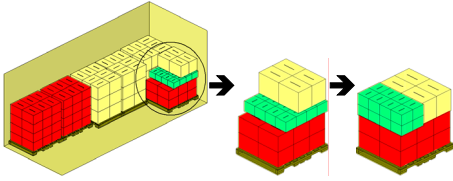
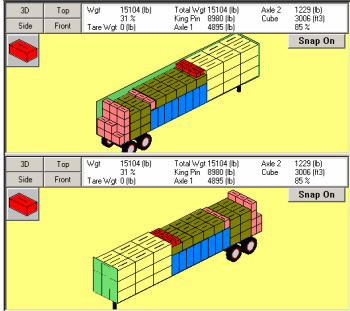

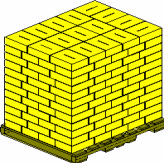
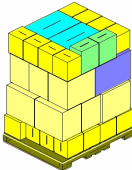
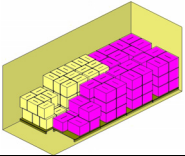
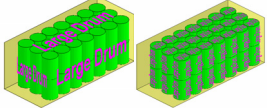


# MaxLoad Pro 3.0 Release Summary

MaxLoad Pro Version 3.0

Features	Description	How to Access
<p><b>New Vehicle Types</b></p> 	<p>New vehicle types include</p> <ul style="list-style-type: none"> <li>- Side bay trucks</li> <li>- Flatbeds</li> <li>- ULD (air containers)</li> </ul>	<p>®Go to the Define   Vehicle Menu and select the new vehicle type.</p> <p>Side bay trucks can support up to 32 bays, including regular height and multiple short bays.</p>
<p><b>Wheel well and Corner Boxes</b></p> 	<p>Option to add wheel wells and corner boxes.</p> <p>This function can be used to define any unloadable areas in the vehicles.</p>	<p>At the Define   Vehicle Menu, select Truck as Vehicle Type and then click on the Axles tab to define wheel wells. Enter distance from of the truck, width, length and height for the wheel wells.</p> <p>To define corner boxes, click on the Advanced tab and enter the parameters accordingly.</p>
<p><b>Edit Mixed Pallet in Vehicle</b></p> 	<p>Adds the ability to edit mixed pallets inside vehicle loads (truck manifests).</p>	<p>At the Edit screen, double click on the mixed pallet to open a new editor for the mixed pallet. Edit the SKUs on the mixed pallet in the usual manner. You can also access the mixed pallet editor by right clicking the mouse while pointing to the mixed pallet. At the pop-up context menu, select the Edit option.</p> <p>After editing, click the Truck button to use the edited mixed pallet and to return to the vehicle edit screen. If you have removed SKUs from the mixed pallet, they will be placed in the CutList.</p>
<p><b>Split Editing</b></p> 	<p>Provides two views of the same vehicle load during editing for better visualization and drag &amp; drop maneuvers between two sides of the vehicle.</p>	<p>At the Solution View Screen, click on the Split Edit button. Loads can be edited in either view and will be updated simultaneously.</p>
<p><b>Direct Export to PDF</b></p> 	<p>Export reports directly to PDF files using TOPS PDF Printer; use of Adobe Acrobat or other third party PDF tools is not required.</p>	<p>At File   Print menu, select TOPS PDF Printer to create PDF reports. You can also use Export PDF option under File   Print Preview   Export menu.</p>
<p><b>Rotate Layers in Unitload</b></p> 	<p>Option to rotate layers when creating unitload patterns for SKUs.</p>	<p>Click on the Create UL button under Define   SKU. Select the pallet to be used and click on the Calculate button to generate the pallet patterns.</p> <p>To enable rotated layers, click on the Rotate button and check off the layers to rotate. The layer rotation will apply to all available pallet patterns for the current SKU.</p>
<p><b>Improved Mixed Pallet Algorithm</b></p> 	<p>MaxLoad 3.0 has improved algorithm when generating layers for mixed pallets by placing SKUs of similar heights to form more stable layers.</p>	<p>This is an internal implementation.</p>

# MaxLoad Pro 3.0 Release Summary

Features	Description	How to Access
<p><b>Partial Unitload</b></p> 	<p>Places SKUs not enough to make a complete unitload onto a pallet but without mixing with other SKUs to form mixed pallets.</p>	<p>To enable partial unitload, click the Algorithms button under the Options tab (truck manifest) and check the option “Allow Partial Unitloads” under the Unitload Options sections.</p> <p>If this option is not enabled, the SKUs (not enough to complete a unitload) will be loaded as loose items on the first vehicle.</p>
<p><b>Export Unitload Data</b></p>	<p>Outputs all unitloads (SKUs with UL defined) from the MaxLoad database to a XML or CSV file.</p>	<p>Go to Tools Menu, select Export and then Unitloads. Enter the filename and location for the export data file.</p> <p>Exported data include unitload length, width, height, weight and TIHI (SKU/layer and layer/UL) data together with SKU details.</p>
<p><b>Import File from FTP Server</b></p>	<p>Adds the ability to import SKU and picklist data from a secured FTP server specified by the user.</p>	<p>Go to the Tools Menu and select FTP Import. At the FTP Get dialog box, enter the site address, login in details and click on the Connect button. Once connected, you should see a list of available files at the connected site. Highlight the file to be imported and then click the Import button.</p> <p>A status bar displays the import status. When done, click on the Close button to exit. Imported manifest should appear in the File Open dialog box; imported SKUs will be added to the SKU List in the Manifest PickList screen.</p>
<p><b>Custom Import for Pallet and Tote Manifests</b></p>	<p>Custom picklist import now also supports Tote and Pallet loads.</p>	<p>When configuring Picklist import, be sure to include the “Type” data – “0” for Truck, “1” for Pallet and “2” for Tote” respectively.</p>
<p><b>Additional Descriptive Comments for Manifests</b></p>	<p>Options for additional information for Manifests including Customer Name, Address, Ship status and delivery date.</p>	<p>At each Pick List screen of each manifest type, click on the Comments tab and enter the details.</p> <p>This information will be displayed at the Open File dialog box for each manifest. Customer name and address will also appear towards the bottom of the Load reports.</p>
<p><b>Using and Editing Load Rules</b></p>	<p>Load rules are special loading instructions (saved in LoadRules.ini file in the \TOPSAPPS\Max2Pro\Data\ folder) to customize loads. Users need to work with TOPS directly to implement Load Rules.</p>	<p>When Load Rules are implemented, users can easily view and edit its contents within MaxLoad. To do so, log in as Supervisor and go to Tools   Configuration. Click on the Global button and then the Load Rules button. You will see the parameters within the load rule file if such a file exists in MaxLoad’s \Data\ folder.</p>
<p><b>Break Pattern for Round SKUs</b></p> 	<p>Adds the ability to break placements for Round SKUs (Drums).</p>	<p>In the Edit screen, point to the drum placement and click on the right mouse button. A small dialog box will open that allows you to select Break Placement. Each drum now has its own labels, indicating they are loaded as individual SKUs.</p>
<p><b>Email for e-License Setup</b></p>	<p>Users now has the option to send in license information via email within MaxLoad to complete license setup.</p>	<p>At the Help Menu, select Adjust Authorization and click on the E-License button. At the Reset Authorization dialog box, enter the company name you’d like to display in reports from MaxLoad and click on the Email button.</p> <p>The software information needed by TOPS to generate the Verification Code will be saved as a text file and attached to the email client. Send it to TOPS at tech@topsend.com to request the Verification Code to complete license setup.</p>
<p><b>Specify Date Range for Manifests</b></p>	<p>Allows users to filter manifests based on the date manifests last saved within 7, 30, 60, 90 or 180 days.</p>	<p>At the File Open dialog box, click the Date Range drop down list to select the filter.</p>