



V8.1 Release Notes

CONFIDENTIAL

DO NOT COPY OR RE-DISTRIBUTE WITHOUT PRIOR
WRITTEN CONSENT FROM GERBER TECHNOLOGY, LLC.

YuniquePLM ©2019 Gerber Technology, LLC.

The information in this document is copyright protected. No part of this manual may be copied or reproduced in any form without prior written consent from Gerber Technology, LLC.

GERBER TECHNOLOGY, LLC. SHALL NOT BE LIABLE FOR OPERATIONAL, TECHNICAL OR EDITORIAL ERRORS/OMISSIONS MADE IN THIS MANUAL.

The information in this document may be subject to change without prior notice. YuniquePLM is a registered trademark of Gerber Technology, LLC.



500 7th Avenue, New York, NY 10018

USA, 1-212-868-7795 or 1.800.321.2448

International 1.860.871.8082

V8.1 Release Notes

New Features

New V8 User Interface (UI)

YuniquePLM V8 has a new user interface! We have added a new UI to a number of core application areas within the new release. We will continue to develop and roll out additional application areas with each update. The following areas currently contain the new V8 UI: Login, Desktop, Color Folder, Image Folder, Material Folder, Style Folder, most Style Workflow pages, Sample Requests, Partner Folder, Control Panel, Admin Folder and User Profile.

Download the V8 Quick Start Guide at <https://goo.gl/CLzMxm>

Quick Sample Module

YuniquePLM contains a new module that allows users to create a “Quick Sample”. These are sample requests that are not directly tied to styles that can be setup and requested to a partner very quickly before a Style is ever developed. This functions like our standard Measurement Samples without the upfront requirement of creating a Style/BOM/Measurement sheet/Tech Pack etc. and integrates directly with AccuMark.

Direct Access

We have added a new utility to YuniquePLM called Direct Access. This utility will prompt new users to download and install a desktop application (Mac or PC). Users will be able to *Directly Access* digital assets that have been uploaded to YuniquePLM. This circumvents a number of steps that a user would typically have to take to download/edit/re-upload a file back into YuniquePLM. Thus allowing them to click Edit on a file and directly open it in the application of their choice, make the changes needed and then save back to YuniquePLM. Direct Access is supported on the following areas: Image Folder, Style Folder, Style Header, Design Images, Text Image, Measurements Page, Design Details, Colorway Images, and Freelance Design workflow pages.

Drag and Drop Upload

YuniquePLM now provides users with an additional upload option to drag and drop files from your computer directly into the application. This functionality will typically become available when creating an image within the application or adding an attachment.

Report Filtering

Administrators now have the ability to filter which application print preview options a user can access across the entire application. This can be managed within the Admin Folder > Setting > Report library.

3D Viewer

The Gerber 3D Viewer, available within the new Quick Sample Module, offers users a new way to view AccuMark 3D and standard 3D files added to YuniquePLM. This new utility allows a non 3D file user to view and make annotations directly on a 3D file. Currently, this is only available within the Quick Sample module, however, this utility will be added to other areas of YuniquePLM in future updates.

Yunique PLM 8.1 Release Notes

User Time Zone Support

Users can update their preferred time zone within the User Profile page. This will update all Date/Timestamps within the application accordingly.

CAD Integration Enhancements

YuniquePLM now offers new AccuMark integrations within the new Quick Sample module. Users can now associate a model within the Quick Sample and then launch it into AccuMark from YuniquePLM.

API Integration

We refactored our APIs to support greater integrations with other enterprise software systems like ERP, Vendor Management systems, etc.

Smart Guide

We have added a new integrated training tool into YuniquePLM called Smart Guide. This interactive tutorial, which supports multiple translations, will teach users about functions within the application. The Smart Guides will be added to new areas of the application with each update while creating new user guides over the upcoming months. The Smart Guide is currently available within the Quick Sample, Style Folder and Partner modules under the Help (?) icon in the navigation bar.

TrueFit Integration

YuniquePLM now offers direct integration with TrueFit. This allows clients to seamlessly share their product and measurement data with TrueFit once a Measurement workflow page is Approved. The application contains two new Application Settings within the Admin Folder: 'TrueFitEnabled' and 'TrueFitAPIRoute.' Once these settings are enabled and the API URL Route that is provided by TrueFit connects, then the data can be instantly shared with TrueFit, eliminating the need to share data manually.

For more information on TrueFit's services, visit them at [TrueFit.com](https://www.truefit.com).

YPLM#	Additional Features
214	AccuMark Integration: AccuMark and YuniquePLM integrations are now connected via API, allowing users to access CAD related databases within YuniquePLM and also improves the integration performance.
1492	Admin Folder: We've added a new setting named <i>DefaultMeasurementRevisionValuesTo0</i> and when the setting is disabled, the Sample Request Revised column will display no values. However, when it is enabled, the application default displays a value of 0. This setting is available within the Admin Folder, Setting, Application, Style, General area.
1493	Admin Folder: We've added a new setting named <i>LockStyleNo</i> and when enabled, the setting locks the style number field after the style is created. The setting is available within the Admin Folder, Setting, Application, Style, General area.
2452	Admin Folder: The login attempts have increased from three to five tries before a user's account is locked.
3086	Admin Folder: YuniquePLM offers Event Subscriptions where external parties can subscribe to PLM Events and receive notifications of such events via HTTP Hook, AWS SQS, AWS Lambda, or via e-mail. More detail can be found within the Admin Folder> Events page.
1210	BOM, Control Panel: The BOM has been updated to allow any defined dimension, except Color, to automatically default upon the creation of a BOM. Users must define their dimensions within the Control Panel>Division area by selecting the <i>Auto-Set Dim</i> box (formerly the <i>Auto-Set Size</i>).
1304	BOM: The BOM offers the ability to no longer require a season restriction when selecting a Partner from the Material Library. When this new setting, <i>BOMSeasonlessPartner</i> is enabled, a user working within a BOM will be able to view all available partners in the Partner drop-down against the Material regardless of the currently displayed Season/Year.
1305	BOM, Line List: YuniquePLM now offers users the ability to create colors while working within the Line List and BOM Colorway pages. The <i>QuickCreateColor</i> setting must be enabled to view the new color function, while the <i>DefaultColorPalette</i> setting is optional for those who would like to automatically add new colors to their desired color palette.
1494	BOM: Administrators now have the ability to add attributes from the Material header onto the Bill of Materials. This provides the ability to see data that is held against a Material on the Bill of Materials.
1497	Color Folder: The Color Folder now includes greater control of the Color Libraries with new system settings to prevent duplicate color names <i>AllowDuplicateColorNames</i> , and prevent the addition of colors from the Color Library <i>AllowColorLibraryColors</i> , Pantone and other libraries <i>AllowOtherColorLibraryColors</i> .
826	Dev Calendar: The ability to create a Dev Calendar Template has been included. This template can then be used when assigning a Dev Calendar to a Style. The template will copy the Calendar's data into a selected Style and not link back to the Dev Calendar after Updates are made to that Style. Additionally, its dates will not reflect back into the Dev Calendar. The Admin Folder also contains permissions for the Style calendar page.
827	Dev Calendar: The Dev Calendar now includes a Style Flash Edit page. It allows users to find Styles within the Dev Calendar's same season and year and perform a batch update when adding the calendar to styles.

Yunique PLM 8.1 Release Notes

839	Dev Calendar: The application has the ability to support Role assignments within the Style Workflow page assignments. Each role can point to a field within the Style Header to help define the specific user that will be responsible for that Task or Action. These Roles can then be assigned within the Dev Calendar when setting up a Seasonal Calendar. These new roles are managed within the Control Panel, Task Role area.
841	Dev Calendar: Added the ability to track Sub Workflow pages within the Dev Calendar. The calendar will only track sub-pages that have been predefined within the Dev Workflow page of the Control Panel.
842	Dev Calendar: The ability to simulate date changes has been added within the style calendar pages of the application upon the use of a Dev Calendar. This allows a user to select dates to simulate from and see the results before mass updating workflow pages with the new date information.
844	Dev Calendar: Updated the Dev Calendar to include a Task Management Support. These Tasks can be used within the Style Calendar workflow page and managed within the new Style Tasks panel.
843	Dev Calendar: Within the new Style Tasks functionality we have the ability to base a Style Task status off of 1 or many Sample Request statuses within a style.
1507	Line List: Users can now search for colors across all color palettes and master color library when working within the Line List.
822	Sample Request: The Sample Request Fit Comments Printout has been updated to include any text annotations and colors that were made within the application. These updates are available in the printouts made within samples.
1609	Sample Request: If the Sample Request header contains fields that are marked as required, these fields will only be required when the status is set to Approved, Approved with Corrections or Resubmit.
832	Style SKU: Added the ability to have a Style SKU page automatically added when a style is created. This can be managed within the Dev Workflow Control Panel.

YPLM#	Defect List
796	Application Configuration: Corrected an issue with renaming EAV OOTB fields, within the Style Header and Color Library.
2846	Adobe Plugin: The plugin has been updated to resolve an issue where on occasion Adobe AI images would not upload in the correct color.
3035	Batch Queue: Corrected an issue where occasionally using the <i>Find and Replace for Treatments</i> within the Batch Queue did not work correctly.
1845	BI Folder: Corrected the BI – Material Usage Dashboard from generating a blank report.
1361	BOM: Corrected an issue with sorting materials when copying materials from one BOM to another.
1482	BOM: Corrected an issue with the sort order of a Material Group items not carrying over to the BOM.
1508	BOM: Updated the BOM Colorway to autosave color, size and treatment selections.
2097	BOM: Updated the BOM Material Color Chip from overlapping onto the color name.
1501	Control Panel: Corrected an issue in the Measurement Template where editing values to any page after the first, resulted with the user automatically returning to the first page. Now the user remains on the same page where the data was changed.
2245	Control Panel: Corrected an issue within the Control Panel/Measurement/Size Range area where selecting a different size range also kept the original selection.
1913	General Application: Updated the system setting, <i>EnableMaterialPriceConversionFactor</i> , when set to TRUE the UOM field is not editable and when set to FALSE is editable.
2043	General Application: Updated two column titles to match the other title’s text format within the Change Log.
1649	Line List: Corrected an issue with the Material Type list not showing up in a Line List because permissions were not enabled.
2100	Line List: Corrected an issue where selecting the Line List Palette Edit Info resulted in an empty window which was not able to be closed.
3133	Line List: Corrected an issue within the Line List when materials were updated in the material folder and the updates were not automatically displayed within the Line List. This occurred when the application setting <i>ReadFromLibrary</i> was enabled.
1529	Material Folder: Users are now able to modify the Material Group’s UOM (unit of measure.)
3147	Material Folder: Corrected the logic within the BOM Colorway page when attempting to pitch a color on a material, where that color already exists on the material but was added from another color palette.
1649	Measurement Page: Corrected an issue where attempting to replace a measurement template did not occur.

Yunique PLM 8.1 Release Notes

2332	Reporting: Corrected an issue where selecting the Material Late Submit tab resulted in an error.
2041	Resource Folder: Corrected an issue where performing a search on the Resource page resulted in an error.
2042	Resource Folder: Corrected an issue where the buttons on the Resource edit page were tiny.
1509	Sample Request: Corrected an issue within the Sample Request where previously selected sample details were erased after selecting a Partner on a 2 nd Page.
1917	Sample Request: Updated the Predefined Sample Request Multi-Sample Preview to display the sizes in a logical sequence.
2115	Sample Request: Updated the Sample Request page where the linked samples did not contain any buttons.
1921	Style Folder: Updated the title text formatting on the Style Design Detail page.
1977	User Profile: Corrected an issue when a user decided not to complete the MFA setup; however, once the user logs out and back in, the MFA was enabled and required code.



1359 Broadway, Suite 1200, New York, NY 10018

Customer Service Center

In the USA, call 1-212-868-7795 or 1.800.321.2448

International 1.860.871.8082