

Teamcenter Retail, Footwear and Apparel 4.1

What's New

Contents

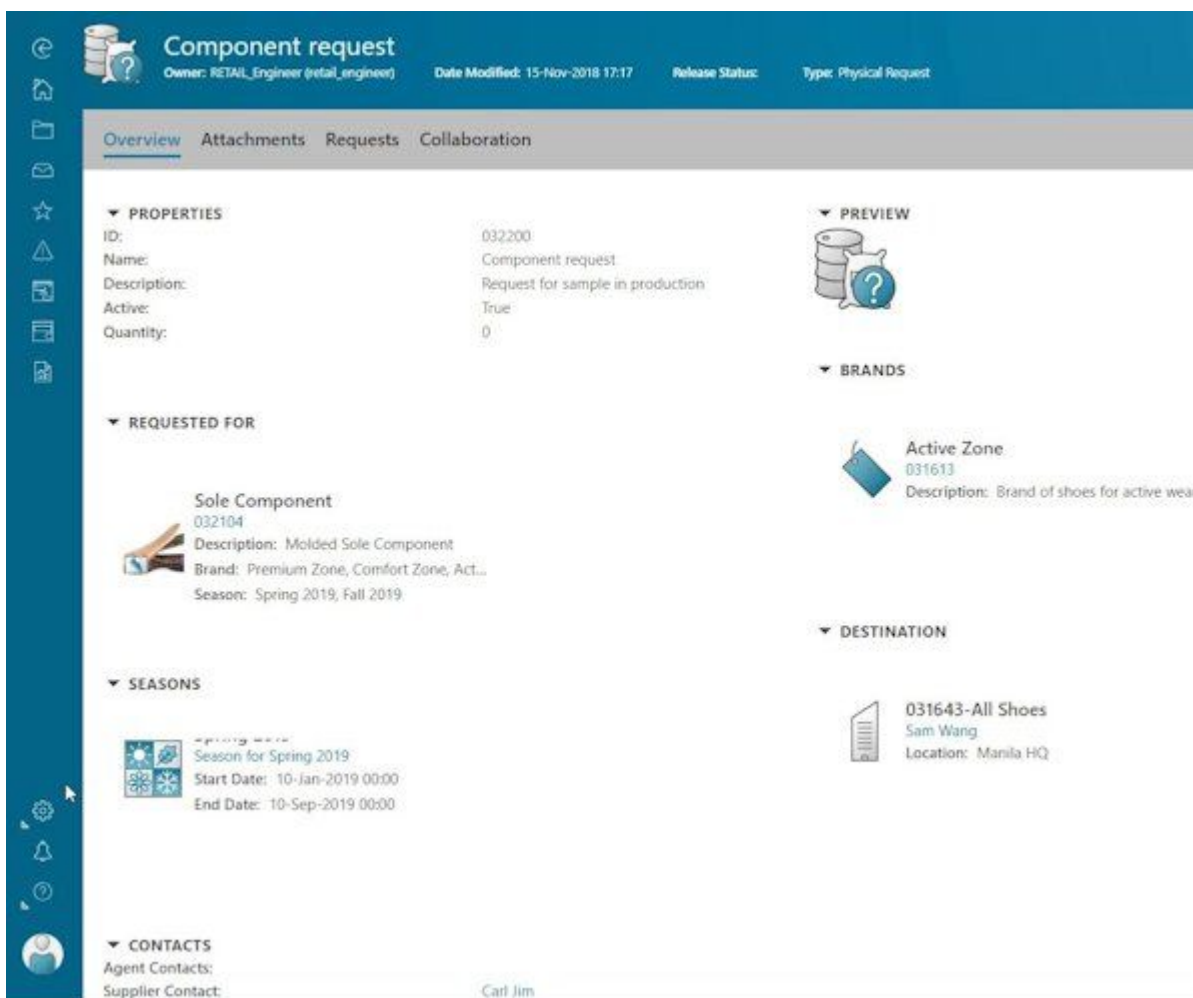
Physical sample requests for retail components	1-1
Construction table enhancements	2-1
Managing colors for artwork	3-1
Usability enhancements	4-1

Chapter 1: Physical sample requests for retail components

Creating and tracking physical component sample requests

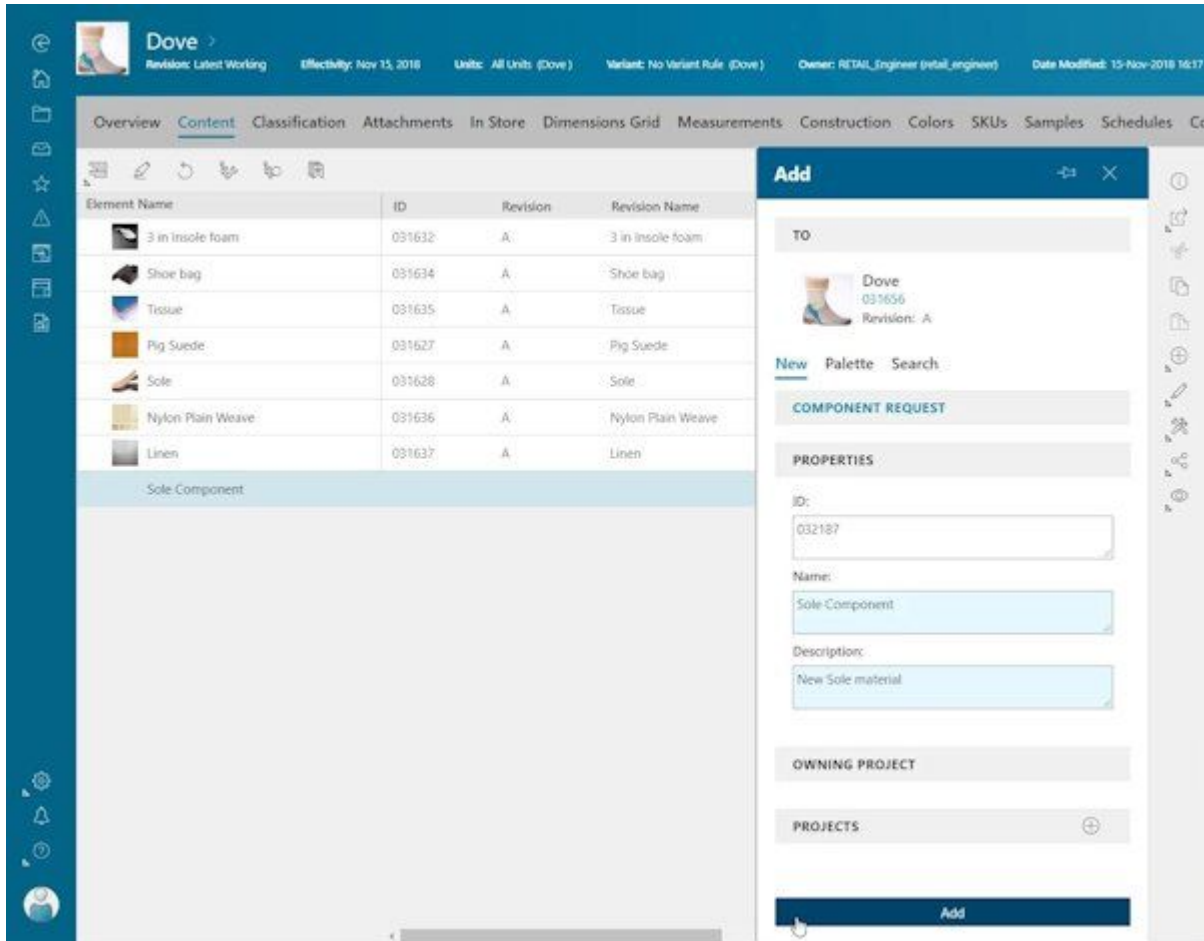
While sourcing the retail components, you can now create and track physical sample components for final fitting and approval when releasing to production. You can:

- **Create requests for physical component samples** from suppliers. If a component is discontinued, you can suspend and resume these requests to quickly match business needs.
- Specify the vendor quality number, quantity of components, and the destination of the shipment. In the same request, you can also specify if you want to split the shipping of the physical samples between multiple destinations.



Managing components during the development and manufacture of footwear or apparel

If a component is not available, you can now include component requests in its place in the product structure during the review and approval process. On approval, you can **replace these requests with the components**.






Responding to physical component sample requests

Partners can facilitate their response to physical component sample requests, collaborate, and maintain transparency in the component sampling process. They can:

- Access physical sample requests and attach their inputs to the requests.
- Enter the shipped quantity and tracking information for each vendor quality number.
- Enter comments against each shipment.

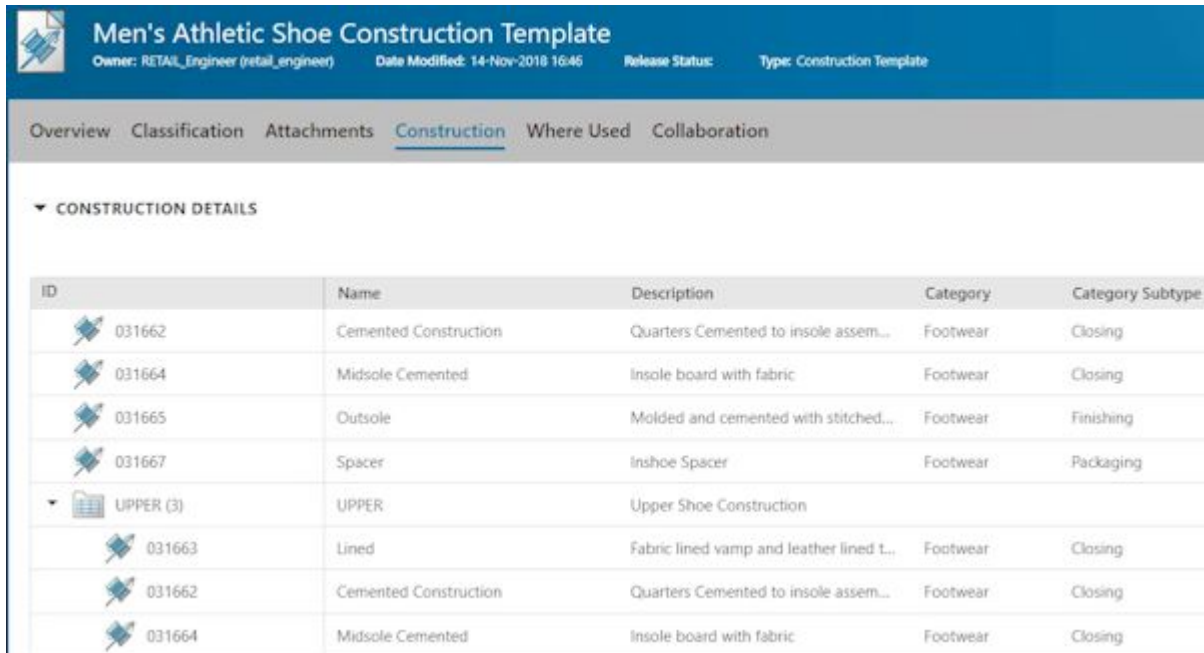
Overview Attachments Requests Collaboration

▼ PHYSICAL REQUESTS









Name	Shipped Quantity	Shipped Unit Of ...	Shipping Date	Tracking Link	Tracking Number
 Blue Green	20	piece	15-Nov-2018 01:00	http://www.tracking.com	23423423423
 Blue	200	piece	15-Nov-2018 01:00	http://www.tracking.com	23423423423
 Spring Green	100	piece	15-Nov-2018 01:00	http://www.tracking.com	23423423423

Chapter 2: Construction table enhancements

Information in the construction tables is now organized in groups as per the process structure design definitions. The grouped structure can be viewed across products, components, samples, and reports.



The screenshot displays the 'Men's Athletic Shoe Construction Template' interface. At the top, there is a blue header bar with the title 'Men's Athletic Shoe Construction Template' and metadata: 'Owner: RETAIL_Engineer (retail_engineer)', 'Date Modified: 14-Nov-2018 16:46', 'Release Status', and 'Type: Construction Template'. Below the header is a navigation bar with tabs: 'Overview', 'Classification', 'Attachments', 'Construction' (selected), 'Where Used', and 'Collaboration'. The main content area is titled 'CONSTRUCTION DETAILS' and contains a table with the following data:

ID	Name	Description	Category	Category Subtype
 031662	Cemented Construction	Quarters Cemented to insole assem...	Footwear	Closing
 031664	Midsole Cemented	Insole board with fabric	Footwear	Closing
 031665	Outsole	Molded and cemented with stitched...	Footwear	Finishing
 031667	Spacer	Inshoe Spacer	Footwear	Packaging
 UPPER (3)	UPPER	Upper Shoe Construction		
 031663	Lined	Fabric lined vamp and leather lined t...	Footwear	Closing
 031662	Cemented Construction	Quarters Cemented to insole assem...	Footwear	Closing
 031664	Midsole Cemented	Insole board with fabric	Footwear	Closing

Chapter 3: Managing colors for artwork

While specifying colors, you can now use the expanded color definition. It now includes RGB, CMYK, or CIELAB values. This helps in capturing the industry-defined color standards on the color records.

▼ PROPERTIES		▼ PREVIEW
Color Code:	DARK BROWN	
Name:	DARK BROWN	
Description:	Primary set of colors	
▶ COLOR INFORMATION		
▶ ALTERNATE COLOR INFORMATION		
▼ CMYK		▼ BASED ON
C (Cyan):	0	
M (Magenta):	98	
Y (Yellow):	79	
K (Black):	60	
▼ HSV		▼ DERIVED
H (Hue):	348	
S (Saturation):	98.1	
V (Value):	40.4	
▼ CIELAB		
a (Polar Axis a):	20.48	
b (Polar Axis b):	41.48	
L (Lightness):	20.83	
▼ RGB		
R (Red):	103	
G (Green):	2	
B (Blue):	22	

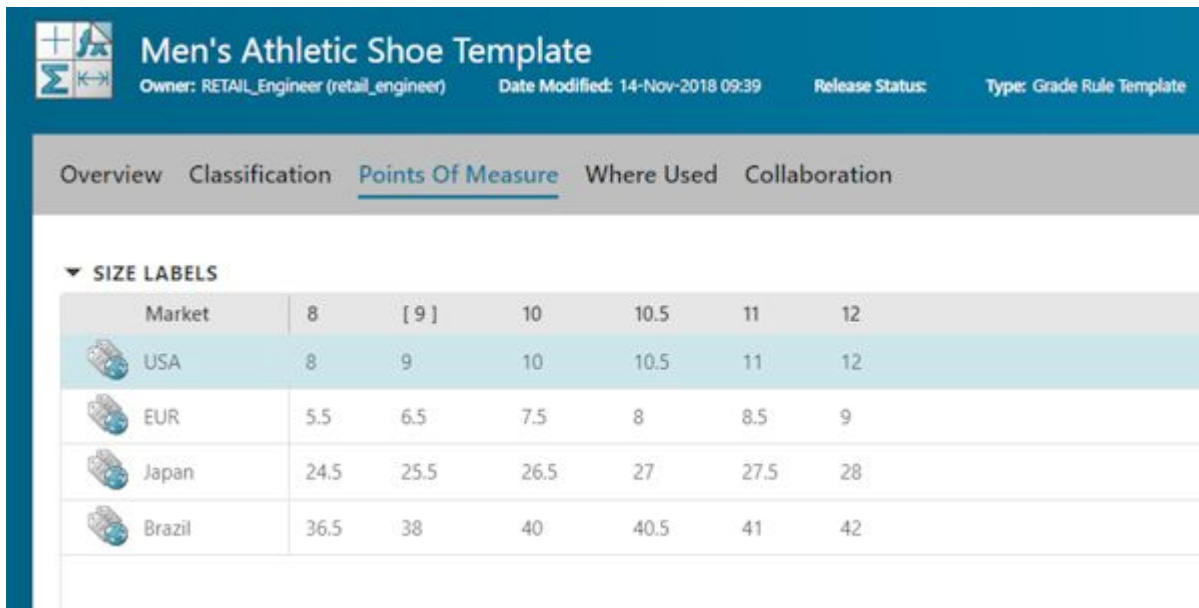
Chapter 4: Usability enhancements

Assign a brand to multiple retail objects simultaneously

You can now **assign brands to various retail objects** such as vendors, materials, components, templates, or color palettes simultaneously, in a single click.

Managing country-specific size labels for footwear and apparel

- You can set up different and unique size labels by locale.
- You can also share the same point of measures and grade rules across these locales.



The screenshot shows a software interface for a 'Men's Athletic Shoe Template'. The header includes the title, owner (RETAIL_Engineer), date modified (14-Nov-2018 09:39), release status, and type (Grade Rule Template). Below the header is a navigation bar with tabs: Overview, Classification, Points Of Measure (selected), Where Used, and Collaboration. The main content area is titled 'SIZE LABELS' and contains a table with columns for Market and size values.

Market	8	[9]	10	10.5	11	12
USA	8	9	10	10.5	11	12
EUR	5.5	6.5	7.5	8	8.5	9
Japan	24.5	25.5	26.5	27	27.5	28
Brazil	36.5	38	40	40.5	41	42

Siemens Industry Software

Headquarters

Granite Park One
5800 Granite Parkway
Suite 600
Plano, TX 75024
USA
+1 972 987 3000

Americas

Granite Park One
5800 Granite Parkway
Suite 600
Plano, TX 75024
USA
+1 314 264 8499

Europe

Stephenson House
Sir William Siemens Square
Frimley, Camberley
Surrey, GU16 8QD
+44 (0) 1276 413200

Asia-Pacific

Suites 4301-4302, 43/F
AIA Kowloon Tower, Landmark East
100 How Ming Street
Kwun Tong, Kowloon
Hong Kong
+852 2230 3308

About Siemens PLM Software

Siemens PLM Software, a business unit of the Siemens Industry Automation Division, is a leading global provider of product lifecycle management (PLM) software and services with 7 million licensed seats and 71,000 customers worldwide. Headquartered in Plano, Texas, Siemens PLM Software works collaboratively with companies to deliver open solutions that help them turn more ideas into successful products. For more information on Siemens PLM Software products and services, visit www.siemens.com/plm.

© 2018 Siemens Product Lifecycle Management Software Inc. Siemens and the Siemens logo are registered trademarks of Siemens AG. D-Cubed, Femap, Geolus, GO PLM, I-deas, Insight, JT, NX, Parasolid, Solid Edge, Teamcenter, Tecnomatix and Velocity Series are trademarks or registered trademarks of Siemens Product Lifecycle Management Software Inc. or its subsidiaries in the United States and in other countries. All other trademarks, registered trademarks or service marks belong to their respective holders.