

YuniquePLM & AccuMark Compatibility

AccuMark yuniquePLM	8.4.1	8.4.1 +SP	8.5.0	8.5.1	9.0	10.0
4.0	¥	V	~	~		
4.1	¥	V	V	~		
4.2	¥	V	~	V		
5.0	V	V	~	V		
5.1	¥	V	V	V	V	V
6.0	V	V	V	V	~	V
6.1	¥	V	V	V	V	V



Note:

Service Pack 12102010 for AccuMark V8.4.1 which adds rule table column to Cad_Piece_Details table when next save a model in AccuMark.

To manually add the column run this script:

'ALTER TABLE Cad_Piece_Details ADD Rule_Table_Name VARCHAR(64) NULL GO'

AccuMark 8.5.1 pushes additional marker information:

- 1. Cad_Marker_Details table new columns are added to the end of the table
 - laylimits table
 - block/buffering table
 - matching table
- 2. Cad_MK_Size
 - Ordered size names
- 3. Cad MK Model
 - Model Option name
 - Size Code Table
- 4. Cad_MK_Piece
 - Model_code is now being updated and not left as NULL

AccuMark 9.0 pushes additional information and allows for longer names.

Additional marker information: fabric cost, fabric weight, cost per bundle, cost per dozen, marker cost, marker weight, net weight bundle, and gross weight bundle.

Increased field lengths for: storage area names (20), marker name (50), model name (50), piece name (50), size (30), fabric type (10).

Note: if don't use the larger length names in AccuMark V9, then it will work with other PLM versions.



AccuMark 10.0 pushes more information into the relational database that YPLM can access.

Piece_YVariance contains the value entered in the nmodel editor for the Y direction shrink/stretch

Piece_YVar_Type will indicate if the Y shrink/stretch unit is percentage (0) or linear (1).

The Cad_Piece_Details table will populate the Piece_Size field with the sizes of the pieces in the model, separated by commas.