## **SQL Server Documentation**

Installing the SQL Server Tables for Pine Valley Furniture.

Run Scripts to create the database and tables in SQL Server using SQL Server Management Studio (normal version or express version).

- 1. Download the PVFScripts\_MDM\_13e.zip and PVFDB\_MDM\_13e.sql files, and unzip to extract the two files from PVFScripts\_MDM\_13e.zip.
- 2. Using SQL Server Management Studio, open the file below to run it. This script should use the *master* database to create the PVF database.

**PVFDB\_MDM\_13e.sql** – Creates the SQL Server database. If you already have a database set up, you do not need to run this. If you do not have a database set up, then you can use this script to create an SQL Server database. Before running, edit the *Create Database* statement to specify the drive and directories where you want your database stored.

[Note: Instead of running the PVFDB\_MDM\_13e.sql script, you can create the database manually by right-clicking on the Databases folder in the Object Explorer window, and choose "New Database", then create the PVF database by filling in the form.]

3. After creating the PVF database, make sure that after opening the other two scripts, you have selected the PVF database before running (or they might be created in the *master* database by mistake).

**PVFTablesALL\_MDM\_13e.sql** – Creates the PVF Tables in whatever database the scripts are run in.

**PVFTableInsertsALL\_MDM\_13e.sql** – runs a batch of insert statements to load data into the PVF tables.

Note: There are no insert statements for the following tables (similar to the MS Access version):

- Raw Material t
- Vendor t
- Supplies\_t
- Produced in t
- Uses