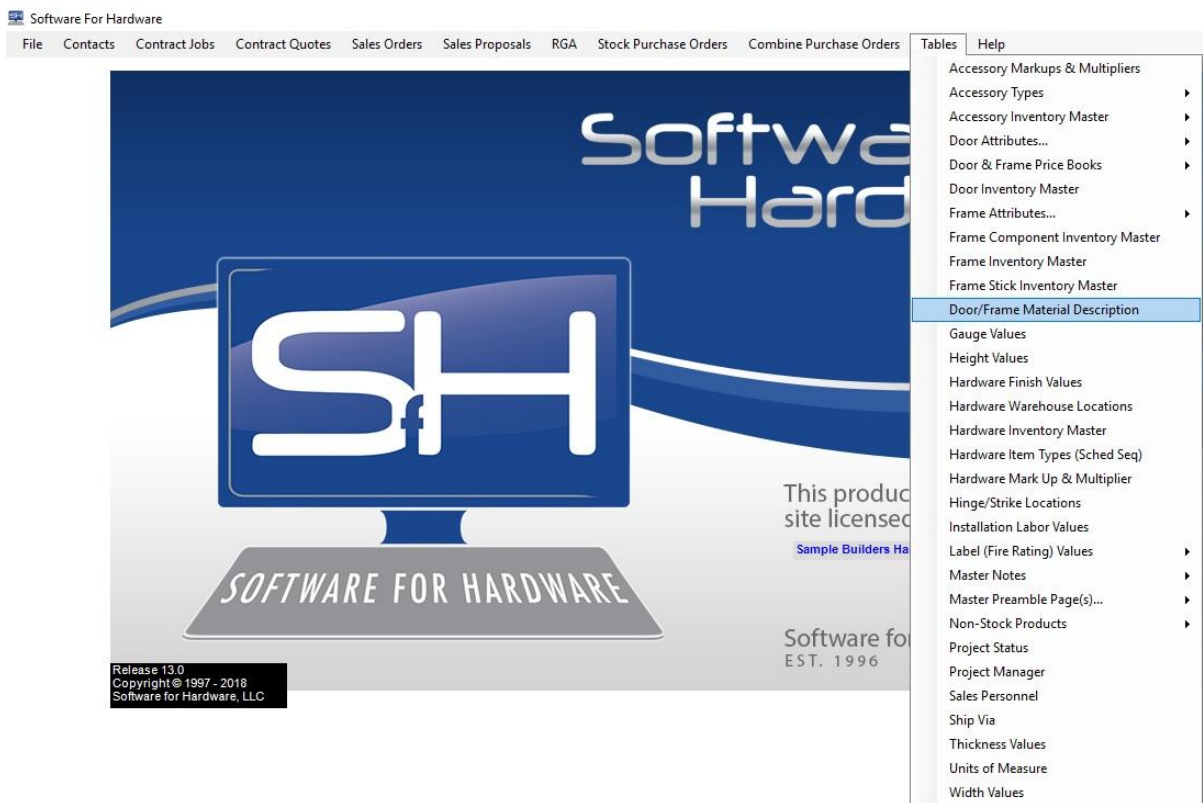


Door/Frame Material Extended Description

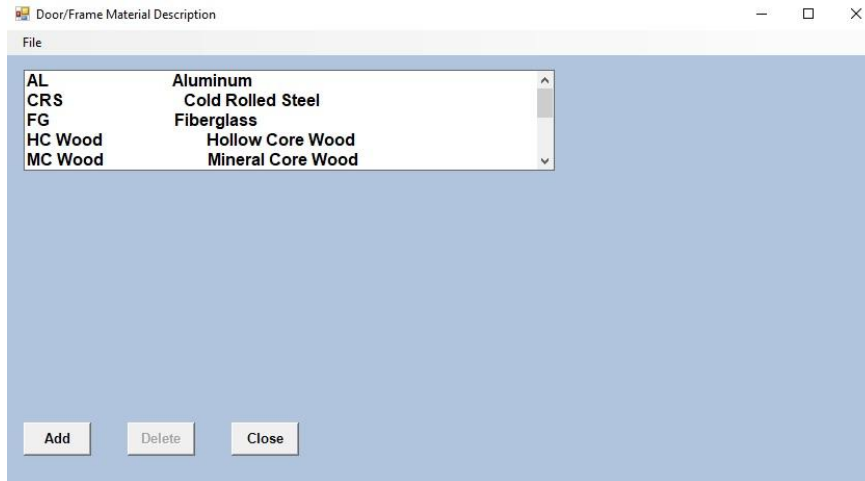
Software for Hardware, LLC's new enhancement allows you to create extended descriptions for door material and frame material. For example, CRS can be extended out to Cold Rolled Steel. The extended material description will be printed below the Door Edge, Profile and Anchor codes legends on the *Door/Frame Schedule*.

How it works:

1. Add your Door/Frame Material Descriptions into the database.
 - a. From the SFH Logo Screen click the *Tables* menu.



- a. Click on *Door/Frame Material Description*.



- c. From this screen you can *Add*, *Change*, or *Delete* a Door/Frame Material Description.
 - d. Click the *Close* button once you have created a list of Door/Frame Material Descriptions.
2. Print the Door/Frame Material Description legend on a *Door/Frame Schedule*.
 - a. Open a Contract Job.
 - b. The Project Screen appears. Click the *Reports* menu and select *Door/Frame Schedule*.
 - c. Select the desired method of filtering the report.
 - d. Click the *Print*, *Preview* or *PDF* button.

Door Edge Codes

H - Hardwood Stiles (Wood)
 V - Veneer Edge (Wood)
 Z - Anodized (Aluminum)
 T - Butt Seam (Hollow Metal)
 M - Matching Stiles (Wood)
 I - Interlocked (Hollow Metal)

Profiles

BC - Drywall Cased Opening
 BQ - Drywall Equal Rabbet
 BR - Drywall Single Rabbet
 DU - Drywall Double Rabbet
 SC - Masonry Cased Opening
 SU - Masonry Double Rabbet

Anchors

AMA - Adjustable Masonry Anchor
 AWS - Adjustable Wood/Steel Anchor
 Com4 - Combo Anchor - YS, EON
 DSA - Drywall Sill Anchor

Door/Frame Material Descriptions

AL - Aluminum
 CRS - Cold Rolled Steel
 FG - Fiberglass
 HC Wood - Hollow Core Wood
 MC Wood - Mineral Core Wood
 PL Laminate - Plastic Laminate
 RC Birch - Rotary Cut Birch
 Wood - Wood