

DURA-GLIDE 3000

STANLEY[®]

INSERTING & MODIFYING STANLEY DRAWING DETAILS

Inserting *STANLEY DURA-GLIDE 3000* Drawing Details into AutoCAD directly:

- 1) Open the desired AutoCAD drawing.
- 2) Select the insert command.
- 3) Select the correct CD drive and open.
- 4) Locate the correct file in the Stanley Architectural Specifier and click the OK button.
- 5) The dialog box will now display the selected file. At this time you will be given two options:
 - a. Specify Parameters on Screen
 1. If the vertical or horizontal sections are to be used, insert at 5x scale. For Utility Door Packages insert the vertical section at 3.33x scale.
 2. If the plan or elevation sections are to be used, insert at 40x scale.
 - b. Explode

When the OK button is selected the entire file will be inserted. At this time (once the file has been exploded) each detail may be moved to its desired location. Any unused drawing parts should be erased.

Inserting *STANLEY DURA-GLIDE 3000* Drawing Details into AutoCAD indirectly:

- 1) Pick the desired CAD detail in the Stanley Architectural Specifier with your mouse Cursor and download it to a separate directory on your hard disk.
- 2) Close the Stanley Program.
- 3) Open the desired AutoCAD drawing.
- 4) Select the insert command and follow the instructions to insert the file into the AutoCAD drawing as described above in item No. 5.

Inserting *STANLEY DURA-GLIDE 3000* Drawing Details into AutoCAD as a wblock:

- 1) Open the downloaded Stanley file.
- 2) Select the desired view to be transferred and remove any unwanted information at this time.
- 3) Create a wblock (make note of the drawing name).
- 4) Close the Stanley file.
- 5) Open the desired autoCAD drawing and insert the newly created file as described above.

Modifying Drawing Dimensions:

Because the actual doors are built to size, the details are representative of common sizes. To resize a door, there are two possible methods. The first method is to draw construction lines to match the desired width and height on a separate layer and lock it. Use the STRETCH command on each section of door to enlarge it proportionally to match the construction lines. As example a 4 sections door would have to have each section stretched separately.

Another possible way to modify the drawing to size is to make it into a block and INSERT it back into the drawing. Then once you have calculated the scale factors for each dimension, use the DDMODIFY command to change the X and Y scale factors. As example, if the detail is drawn for an 8' high door and needs to be a 12' high door, it has a Y scale factor of 1.5 (12/8).

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