

RebarCAD Usage Hints and Tips



Hints & Tips – the Change Bar Style Command

A drawing can have a combination of bar styles and bars can be changed from one style to another using the **Change Bar Style** command. The command can be accessed through **RebarCAD** → **Editing** → **Change Bar Style**.



Hints & Tips – Loading *RebarCAD* Palettes

If the *RebarCAD* Palettes do not show up on your Tool Palette they can be loaded manually as follows:

1. Right click on the Icon at the bottom of the Tool Palette
2. Select *Customize Palettes*
3. Right click in the *Palettes* area and select *Import*
4. Browse to the \Program Files\Common Files\CADS Shared\CADS Outlines\Exported Palettes & Groups\Imperial or *Metric* directory
5. Pick the required *.xtp file
6. Repeat the procedure until all the required XTP files are loaded.



Hints & Tips – Switching on Dynamic Input

With *AutoCAD* 2006 & 2007 it's often useful to switch on *Dynamic Input* when editing dynamic blocks. This will allow you to see the relative sizes of the outlines you are editing without having to add dimensions. This is done using the *Drafting Settings* dialog box, as shown below in figure 1. Figure 2 shows the effect of using the *Dynamic Input* settings.

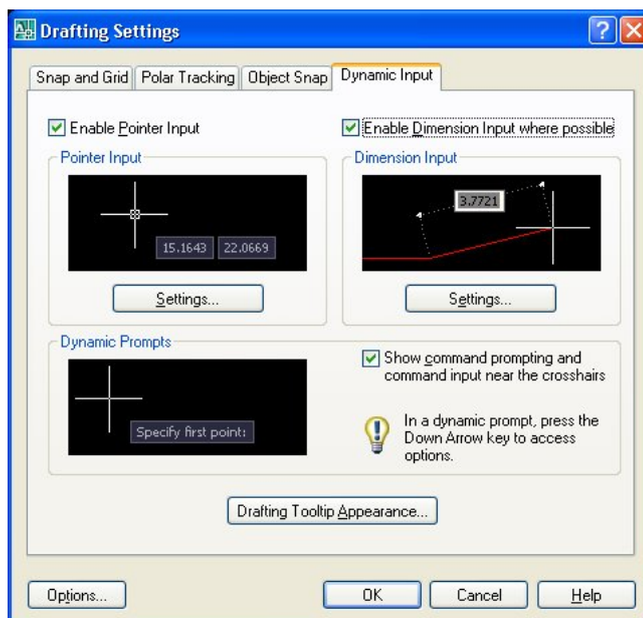


Figure 1 The Drafting Settings dialog

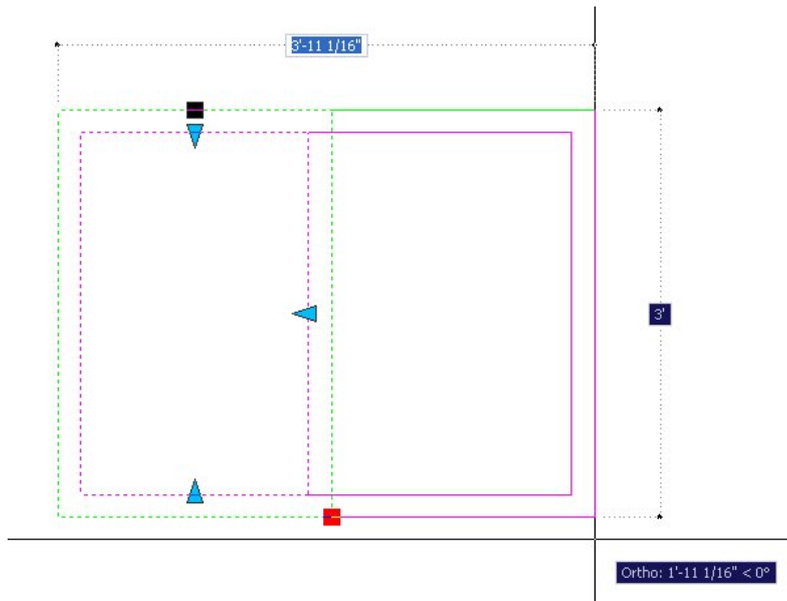


Figure 2 Detailing with the Dynamic Input setting switched on



Hints & Tips – Editing Dynamic Block Dimensions

You can also edit the Dynamic Block dimensions in the *AutoCAD Properties* dialog box. Scroll down to the *Custom* section and you'll see all the editable dimensions displayed.

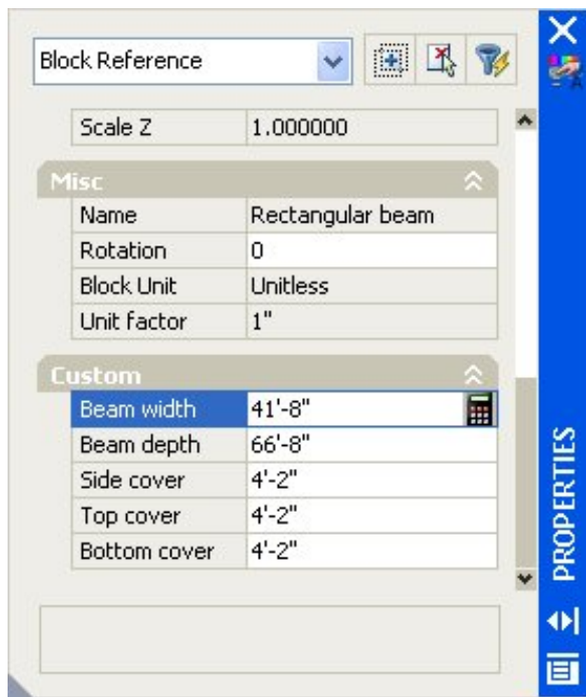


Figure 3 The AutoCAD Properties dialog



Hints & Tips – Make the Draw Bar Dialog Default to a Member

To make the *Draw Bar* dialog default to a specific Member you can simply highlight the required Member within the list and click the *Make Current* button.



Hints & Tips – Disable the Offset Prompt

The prompt *Offset First/Last Bar from Start/End* can be disabled if not required. This will speed up the placing of ranges. Select **RebarCAD** → **Configuration** → **Range Configuration** and set the *Prompt for Range Offsets* option to No as Figure 4.

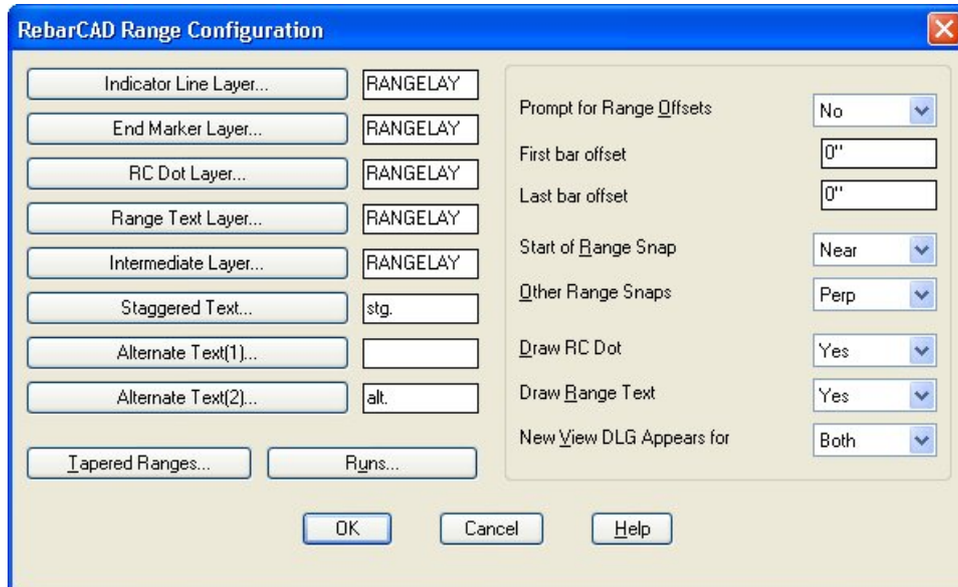


Figure 4 RebarCAD Range Configuration dialog



Hints & Tips – Set Object Snaps on the Range Prompts

Object Snaps can be set on the Start / End of Range prompts. These will override the current *OSnap* settings and then reset them once the command has finished. Select **RebarCAD** → **Configuration** → **Range Configuration**; set the Start Snap to *Near* and the Other Snaps to *Perp*



Hints & Tips – Preset Center to Center Spacing

You can preset the center-to-center spacing for the range in the *Draw Bar* dialog. This will suppress the *Bar Spacing* prompt when drawing the range.



Hints & Tips – Save Configuration Changes Permanently

If you want to save any configuration changes permanently for all new drawings select **RebarCAD** → **Configuration** → **Configuration Center** → **Miscellaneous Configuration** and pick *Write Prototype Settings*. This creates a unique *.INI (initialization) file on your computer. Every time you start a new drawing inside *RebarCAD* this file is read and the configuration is set accordingly.



Hints & Tips – Lining up Bar Labels with Others

For lining up Bar Labels (Call Outs) with other Bar Labels, you can use these *RebarCAD* Snaps:



Line Label Vertical



Line Label Horizontal



Hints & Tips - Adding Radial Range Construction Lines

In the example above construction lines had already been added where you placed radial bars on the sump tank, thus helping to calculate the number of bars and their lengths.

However, you can do the following to add construction lines yourself:

Use *List* to find the circumference of the outer Cover Line.

Divide the circumference by the maximum centers on the Outer Face and round up the result. Then use a Polar Array to draw a construction line for every bar. Change the color of the top vertical line to make it easy to see and offset it by the minimum centers, in this case 3".

The length of the Radial Bar is shown where the offset line crosses the next construction line. This can then be projected down into the section.



Hints & Tips – Radial Range Detailer

Rather than working out the bar patterning for a *Radial Range* you may prefer to use the *Radial Bar Detailer*. You can find this at **RebarCAD** → **Tools** → **Range Tools**.



Hints & Tips – Detailing Tapered Ranges

When detailing Tapered Ranges of any sort always draw the Range first and add the Bar Views afterwards.



Hints & Tips – Define Shortest Bar First for Tapered Ranges

Always define the Linear Taper Ranges from shortest to longest bar. If required, you can then edit the Range to add a step taper. A step taper will group the bars into incremental cuts and reduce the number of cuts that need fabricating..



Hints & Tips – Varying Taper, Polyline Not Closed

If the function reports that the boundary is not a closed polyline then abort the command and use *AutoCAD Explode* to break the outline apart. Use **Polyline Edit** to rejoin the lines.

If the boundary has a curve then select the arc last when creating the boundary.

If the internal space is clear then rather than tracing the outline of the Varying Taper you should use the *AutoCAD Boundary* command to create it.



Hints & Tips – Run to Path Along a Curved Polyline

When using Run to Path along a curved polyline switch off any running Object Snaps (OSnaps) that have been set as this may otherwise cause the bars in section to bunch together.



Hints & Tips – Resetting the Number of Bars

If the number of bars in the Bar Label updates to show the wrong number, double pick the Bar Label, type in the number of bars (for instance, **10** in this case) and select OK. Chapter 7, *Edit and Modify commands*, give more information on editing bar and range data.



Hints & Tips - Placing a Circle Around the Bar Mark

You can configure *RebarCAD* to show a circle around the Bar Mark. Do this by preceding *\$BMARK* with *\$CIRCS* and following it by *\$CIRCE* (*Circle Start* and *Circle End*) as shown below. *RebarCAD* will draw a circle large enough to enclose the Bar Mark Number.

\$CIRCS\$BMARK\$CIRCE



Hints & Tips – Showing Configuration Changes

You can update any changes to the label configuration by using the **Redraw Bar** command, accessible from the **RebarCAD** → **Editing** pull-down menu.



Hints & Tips – Alternative Ways of Distinguishing Bars

If you prefer not to use *Ticks and Tags* to show the end of the bar then you could instead move the bars slightly apart and use the **Bar Reference** command to show the length or the Bar Mark.



Hints & Tips – Switching on Hyperlinks to Enable Double Click Editing

You might find that even if you've enabled the Double Click Edit feature it doesn't work! If this happens, check that the *Display hyperlink cursor, tooltip, and shortcut* menu is switched on inside the *AutoCAD Options* dialog under the *User Preferences* Tab.



Figure 5 Hyperlink Option in the Options dialog

When double clicking on Bar Labels pick the beginning of the label. If you select a different point you may display the *AutoCAD Text Edit* dialog instead.



Hints & Tips – Warning on Editing Multiple Bars

If you pick a selection of bars with different grades or bar sizes *RebarCAD* will warn you that the existing grades and bar sizes will be overwritten with the new ones selected in the *Edit Bar Label Data* dialog. If the Grade or Size fields are not edited the bars will retain their original data.

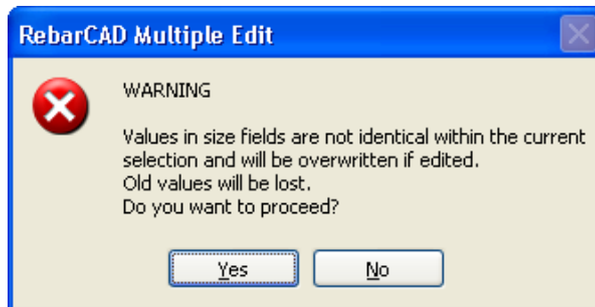


Figure 6 Multiple Edit Bars Warning



Hints & Tips – Use Multiple Bar Edit to Modify a Whole Drawing

You can use the Multiple Selection Option from the **Edit Bars** command to change the grade and bar diameter for a whole drawing.



Hints & Tips – Copy and Paste

When copying and pasting details from one drawing to another make sure that the working scales are the same. If required, you can then rescale the detail once it has been inserted.



Hints & Tips – Quick Way to Check Member Assignment

You can use the **Assign Bars to Member** command to view and check quickly that the bars on the drawing are assigned to the correct Member. Switch to Model Space and do a *Zoom Extents* on the drawing. Select the *Assign Bars to Member* command. Choose each Member on the drop down list in turn and select the *Pick* option. *RebarCAD* will highlight in magenta (color 6) all the bars currently assigned to that selected Member.



Hints & Tips - Quick Way to Check Drawing Sheet Assignment

You can use the **Assign Bars to Drawing Sheet** command to view and check quickly that the bars on the drawing are assigned to the correct Drawing Sheet. Switch to Model Space and do a *Zoom Extents* on the Drawing. Select the **Assign Bars to Drawing Sheet** command. Choose each Drawing Sheet on the drop down list in turn and select the *Pick* option. *RebarCAD* will highlight in magenta (color 6) all the bars currently assigned to that selected Drawing Sheet.



Hints & Tips – Take Care When Using Change Set to View

If you want to add a Bar Set as a Bar View to another Bar Set that already has a Range Line drawn, make sure that you select the bar *without* the range as the one to change to a view. If you don't do this you will lose the Range information from the Bar Set.



Hints & Tips – Missing Bar Views

If the required view is not shown when you work through the views with the **Change Bar View** command it means that all the dimension data has not been entered for the bar. Use the Esc key on the keyboard to Exit the command, double click the bar to display the *Edit Bar Data* dialog and select *Edit Dims*. Type in the missing data and then try the **Change Bar View** command again.



Hints & Tips – Resetting Rebar Entities to the Original Colors

If you want to return the *RebarCAD* entities to their original colors without first adding missing data then use the **Redraw Bar** command. This is accessible as **RebarCAD** → **Editing** → **Redraw Bar**.



Hints & Tips – Switching off Bar Label Selection in the Check Database Command

If the *Check Database* command does not correctly select unlinked entities when the *Leave* option is selected, you should check and change the configuration through **RebarCAD** → **Configuration** → **Configuration Center** → **Global/General Configuration**. Set the top field to *Miscellaneous* and highlight *CheckForLabelMismatches* in the middle field. In the lower field type in *Off* and select *Assign to CFG*. Select OK twice and select *Close* to return to the drawing. See figure 8.2:3 below.

Run the **Check Database** command again and confirm that when you select *Leave* *RebarCAD* creates a selection set of the unlinked bars.

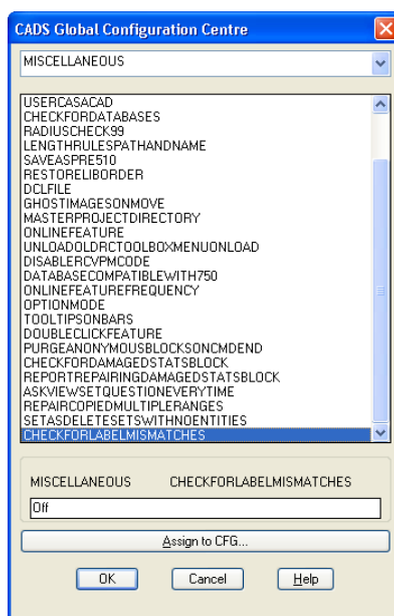


Figure 7 RebarCAD's Global Configuration Center



Hints & Tips – Placing Bar List by Drawing Sheet

By default you can only place the bar list on drawing if you have created and assigned bars to a Release. If you want to place the bar list on the drawing and you have not assigned bars to a Release you will need to reconfigure *RebarCAD* to place the bar list by Drawing Sheet. Select **RebarCAD** → **Configuration** → **Configuration Centre** → **Configure Bar List Settings** and then select the **Bar List Tab**.

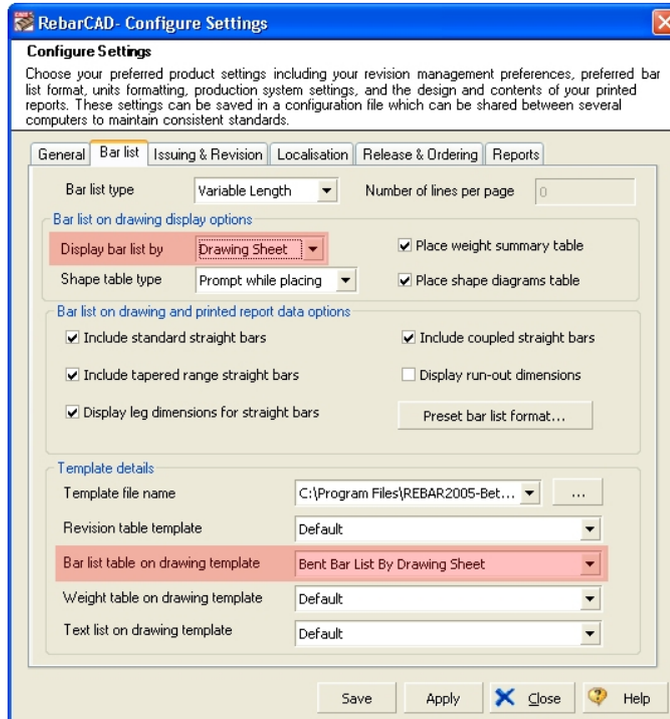


Figure 8 Configuring to Place Bar List by Drawing Sheet

In the Bar List on drawing display options set the *Display Bar List* by to *Drawing Sheet*.

In the Template details set the *Bar List table on drawing template* to *Bent Bar List by Drawing Sheet*.

Pick *Apply* and *Close* if you only want to use this feature on the current drawing.

Pick *Save* and *Close* if you want to use this feature for all new drawings.

You can now Place the Bar List by Drawing Sheet.