


AutoCAD Structural Detailing Templates


A quick guide on which template to use for which countries standards.

AutoCAD Structural Detailing Users.

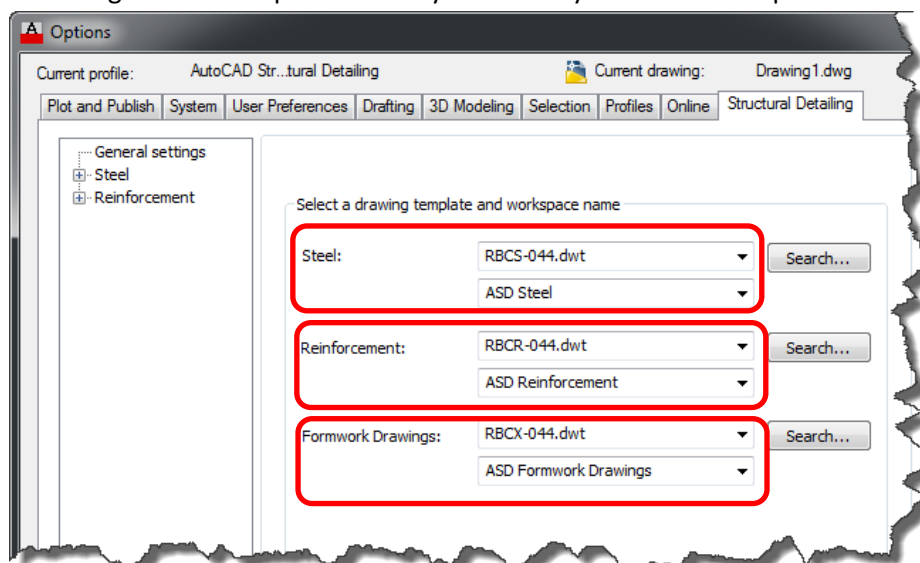
When using AutoCAD Structural Detailing its key that you use the correct template when you creating your drawings.

So you can set or change the standard template and workspace with AutoCAD Structural Detailing you need to open the options dialog box.

You can access this through opening the options menu from the  **Application Menu** (Top right of the screen), then Options icon near the bottom.

It can also be accessed by the  **Preferences** icon which can be found on the Ribbon on either of the Steel, Reinforcement or Formwork Tabs.

On the Structural Detailing Tab in the Options menu you can set your default template and workspace.



In each list you will find that a template has been set up for individual countries as shown in the following table:

Country	Available Templates - DWT files		
	REINFORCEMENT	STEEL	FORMWORK DRAWINGS
Australia	RBCR-061		
Austria	RBCR-043	RBCS-043	
Belgium	RBCR-032		
Denmark	RBCR-045		
Finland	RBCR-058		
France	RBCR-033	RBCS-033	RBCX-033
Germany	RBCR-049	RBCS-049	
Iceland	RBCR-004		
India	RBCR-091		
Italy	RBCR-039	RBCS-039	RBCX-039
Netherlands	RBCR-031		
New Zealand	RBCR-064		
Norway	RBCR-047		
Poland	RBCR-048	RBCS-048	RBCX-048
Portugal	RBCR-035		
Romania	RBCR-040		RBCX-040
Russia	RBCR-070	RBCS-070	
Singapore	RBCR-065		
South Africa	RBCR-027		
Spain	RBCR-034		
Sweden	RBCR-046		
Ukraine	RBCR-079	RBCS-079	
United Kingdom	RBCR-044	RBCS-044	RBCX-044
United States	RBCR-001_metric RBCR-001	RBCS-001	

Please note some information used in this White Paper was taken from Autodesk.