



# caddman Development

**Design your assemblies using your standard inventory items**

**c-Cut** is the CADDMAN tool that allows you to design your assemblies using your standard inventory items with the click of a button inside Autodesk Inventor®.

Functionality includes the ability to capture and modify standard inventory items once and to assemble using a dialog box. The parts in the assembly automatically then include the stock code number, material specification, description and any other specified field in the Bill of Materials. Also included is the South African Red Book for standard Structural Steel.

A cutting list is generated at the completion of the assembly. This list collates all of the custom lengths and areas of the standard stock items providing an accurate instruction for the production of the raw material. The list is also associatively linked to the model to ensure that you are always working with the correct information.

To use the latest version of **c-Cut** you require Autodesk Inventor® 2010 as well as Microsoft Access loaded on your PC.

