

# Windowmaker Option

## CAD Link I



### Overview

A facility to transfer fully scaled drawing details of Sales Lines to IntelliCAD® or AutoCAD®.

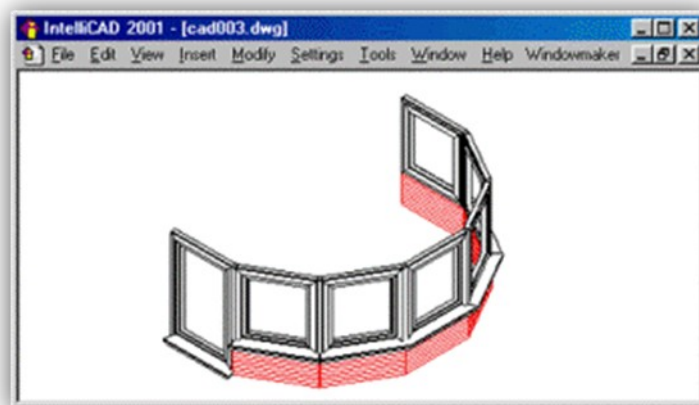
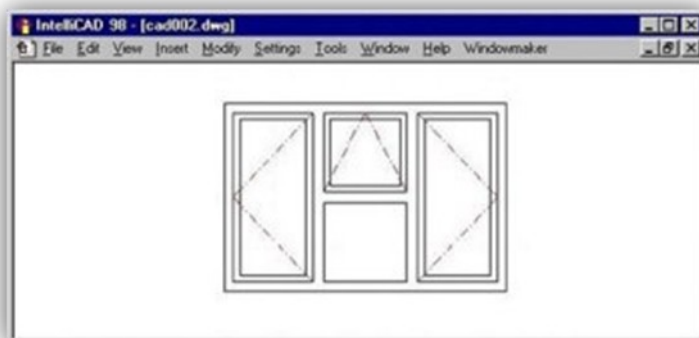
### How it works

When a design is created in Windowmaker, the details can be easily exported to your CAD software using a standard DXF file. For example, CAD drawings are often required by architects, and this option reduces potential errors or confusion over designs while significant re-processing time

### Key Features

Designs can be exported from Windowmaker as DXF files, with additional options to define the scale and dimension line offsets for elevation. 2D Sales Line blocks can be included, as well as 3D blocs for bays & bows, and individual blocks for facets, cills, bay poles and brickwork.

- ▲ The program can pass a .DXF file to IntelliCAD® or AutoCAD®
- ▲ You can define the scale and dimension line offsets for elevation, while exporting the DXF file
- ▲ You can insert 2D Sales Line blocks into the .DXF file
- ▲ You can insert 3D blocks for Bays & Bows and Conservatories
- ▲ The program can create individual blocks for facets, cill, bay-poles and brick work
- ▲ The details can be used to produce scaled drawings along with dimensioned elevations of each Sales Line within a sales order



### Related Options

- ▲ [CAD Link II](#): CAD Link II includes cross section details in the DXF file as well as elevations. This means that all possible horizontal and vertical cut through section details for 2D Sales Line elevations can be shown

### Minimum Requirements

- ▲ **Hardware:** Standard Windowmaker Specification. For more details click [here](#)
- ▲ **Software:** [Windowmaker Lite](#), Advanced, [Express](#), [SQL](#) or [ERP](#), [Windowseller](#)
- ▲ **CAD versions:** AutoCAD 2010, [IntelliCAD](#) based CAD programs (subject to prior compatibility verification)