

Company: Applied Automation (UK) Ltd

Release date: 31 May 2006

Subject: Web site gives FREE access to 2D & 3D CAD library

A new web site went live in May 2006 providing its visitors with free access to a library of CAD symbols.

This drawing library has been developed in order to provide the user with access to both 2D drawing and 3D models of the MayTec aluminium profile systems, thus improving access to original data and speeding up the design process for the visiting engineer or design draughtsman. All common CAD systems are supported with every drawing and model being available in multiple formats. With the addition of a 3D model preview option you can be sure to make the correct item selection first time.

The portal to this library can be found by visiting the Applied Automation web site at www.maytec-uk.co.uk and looking at the "Product Support" page, or simply copy and paste this link into you browser:

<http://www.maytec-uk.co.uk/ProductSupport.htm>

Then follow the link to CAD symbol & drawing library.

Once you have registered your details with the eLibrary and selected your required symbols from the site, each image will be sent directly to your email as attachments allowing you to start work on your design immediately.

The MayTec aluminium profile systems can be used in many applications including the safe guarding of dangerous machinery, the assembly of machine frames, construction of work stations for use as assembly and inspection areas and also conveyor systems & tube clamping applications.

In brief, this eLibrary service provides the following:

- It is suitable for all 2D & 3D CAD systems
- It supplies you with 2D drawings or 3D models as original data for all common CAD systems
- The 3D preview guarantees the easy selection of the inserted components.
- Profiles can be produced in any length you like
- Symbols available for all products of the MayTec® profile catalogue
- Unlimited use - you can choose as many components as you like for eDelivery
- The 2D drawings or 3D models will be sent to you by e-mail

Press Release

Subject: Web site gives FREE access to 2D & 3D CAD library
(cont)

More information

Applied Automation is a privately owned company, founded in 1986, which prides itself on delivering high standards in customer service. There are three facets to the business covering manufacturing of control systems and machine design & build, the supply of automation & industrial control products and also the application and supply of the MayTec aluminium profile system. They are proud to have successfully built up a reputation in providing an excellent level of service. This has been achieved through a combination of excellence, including the product range on offer allowing exceptional build quality, the availability of product ensuring prompt delivery times and the help available from their friendly experienced team of Engineers. The Applied Automation customers come from all sectors of industry including Automotive, Aerospace, Nuclear, Chemical & Pharmaceutical from machine builders to manufacturers and end users, with this level of experience it is no accident that our knowledge is so extensive!

For further information

Applied Automation (UK) Ltd, Meadow Close, Langage Industrial Estate,
Plymouth, Devon, PL7 5EX
Phone: 01752 343300 Fax: 01752 331199
Email: maytec@appliedautomation.co.uk Web: www.maytec-uk.co.uk

News provided by: B2Bi, T 0789 1127 333, F 07092 808375, E stephen@b2bi.co.uk

Press Release