

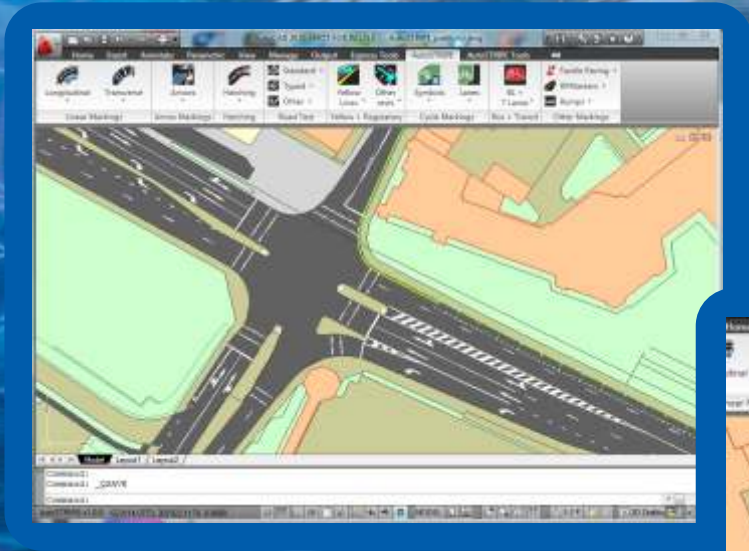
THE FAVOURED ROAD MARKING DESIGN SOFTWARE

AutoSTRIPE is the newest road striping and traffic management design software for Australia and New Zealand, allowing engineers to produce traffic management and road layout drawings quickly within the AutoCAD environment.

AutoSTRIPE provides many drawing tools enabling the complete range of road markings, complying with the local Road Rules or Land Transport Rules and Traffic Control Device Manuals, to be drawn. There are also many functions to construct complex and multi-item markings, such as lines of parking bays, with ease and speed.

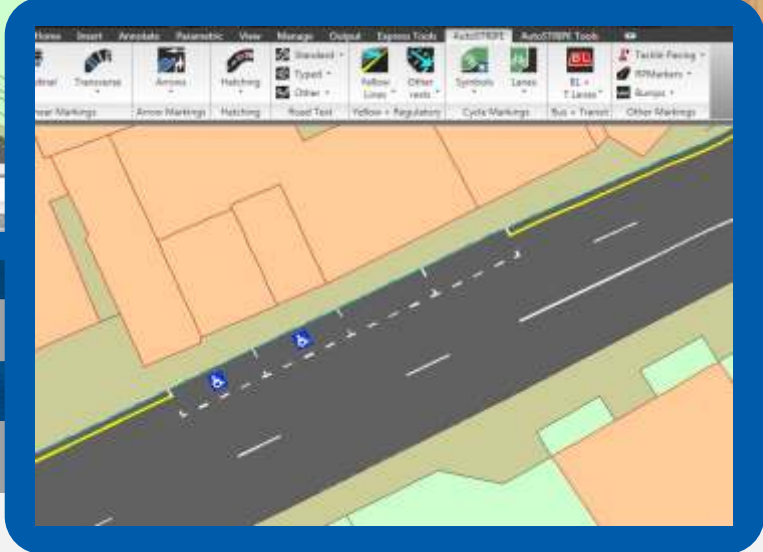


AUTOSTRIPE



Many types of road markings and other features can be drawn when using AutoSTRIPE

A plan of restrictions and Parking bays



AutoSTRIPE provides a comprehensive library of linetypes, standard road text markings and symbols, pre-drawn to the correct size and shape, with 'rule based' intelligence built in. Editing, allowing for permitted variation, is enabled using grips directly on the objects, reducing the number of icons and commands that need to be learned. Alteration is constrained within the allowable minimum and maximum dimensions where appropriate. Markings are also combined to form complex, interrelated sets of lines and symbols etc., and can be edited as one.

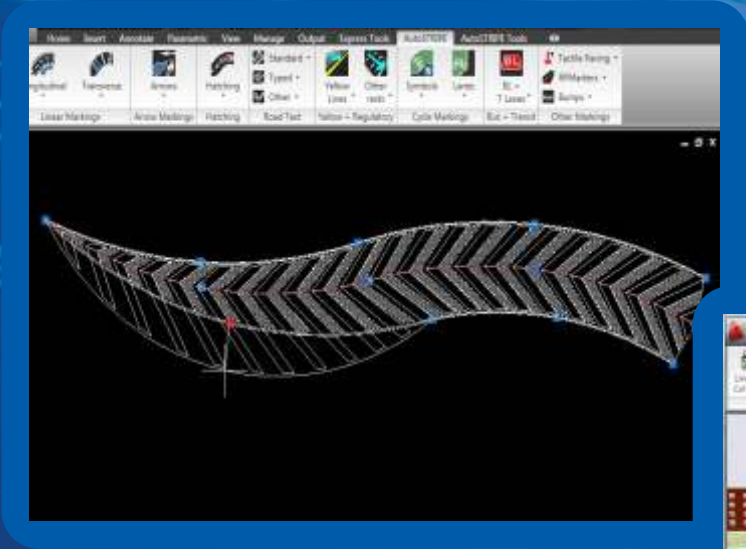
AutoSTRIPE has a full symbol library including arrows, special lane symbols and cycle markings. To help with green transport strategies markings associated with bus lanes, bus stops, cycle tracks, cycle lanes and other bus or cycle facilities can be designed. Parking bay markings along lengths of road also can quickly be drawn. Hatched areas for the centre of the road, junctions or for nearside/offside obstructions, with 45° diagonal white hatchings, are constructed automatically from border lines, in one straight forward routine.

AutoSTRIPE will automatically label and calculate the quantities of each type of marking, and show cost estimates where rates are available.

AUTO STRIPE

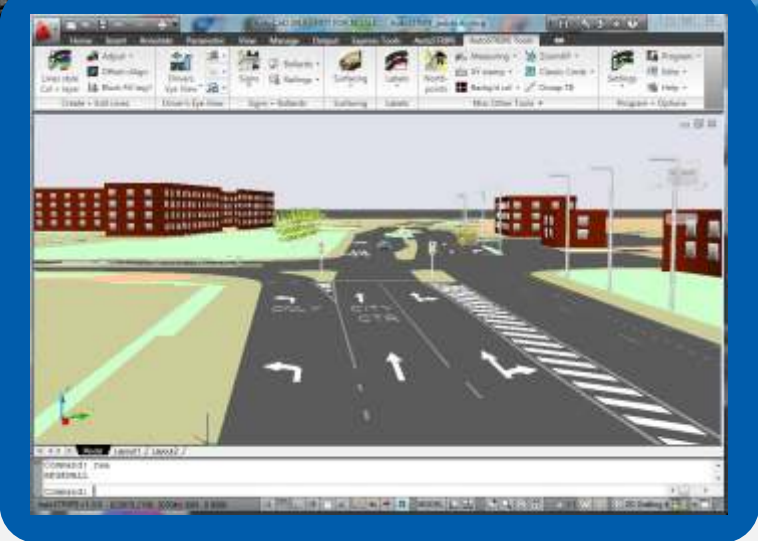
3D 'Driver's Eye' views can be generated automatically, useful for design stage safety audit. 3D features can be added to enhance drawings, include buildings, walls, trees, signs and pedestrian railings, allowing for sight lines to be checked.

AutoSTRIPE works with AutoCAD to transform your drawing production methods. All the facilities of this world famous CAD package can be used for input, editing and output. The standard output files can be easily and quickly exchanged with other engineering and related organisations. Existing staff knowledge and resources in AutoCAD will be retained and productivity improved.



Central hatching can be edited quickly

A typical image from the 3D 'drivers eye view' in KeyLINES



Product Highlights

- Allows markings conforming to the Road Rules and Land Transport Rules
- Maintains correct length dashes in linear markings
- Provides tools to assist set out any alignment of markings
- Enables complex markings such as hatching & parking bays to be created
- Quantities can be quickly extracted for estimates and Bill of Quantities (BoQ)
- Provides full control over colours and layers used
- Produces 3D images from 2D plans for public meetings or for safety audits

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AutoSTRIPE is backed by Key Traffic Systems' full range of support services, including training, support and user group meetings together with Autodesk product and hardware sales.

