

# The REAL Solution.

## SawLabels™ - NestLabels™

### Labeling Solutions for Every Situation

- Positive identification and tracking of all parts
- Total customization of label size and content
- Part pictures with all machining & edgbanding
- Print custom label designs with graphics automatically
- All manufacturing data available for label placement
- Real-Time labeling with most printer capable saws
- Laser projection for label placement on nested patterns



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## Labeling Solutions for Every Situation

CADCode Systems is the pioneer in the use of bar-coded parts labels and CADCode still outperforms everyone in every aspect of labeling.

CADCode labels provide all data necessary to manage part information, conveniently putting vital details in the hands of those working with the parts at

dimensions, edges to band, orientation on a machining center and machining operations. CADCode generates the graphic from the actual machine code not a DXF or bitmap. CADCode's images still provide excellent detail even when scaled to a small size.

CADCode can also use laser displays to pinpoint label placement prior to running a nested sheet. Off loading time is cut dramatically and production increases.

**Office Label Printing™**  
Label design and sheet printing in the office. Print sheet layout for a matched set.

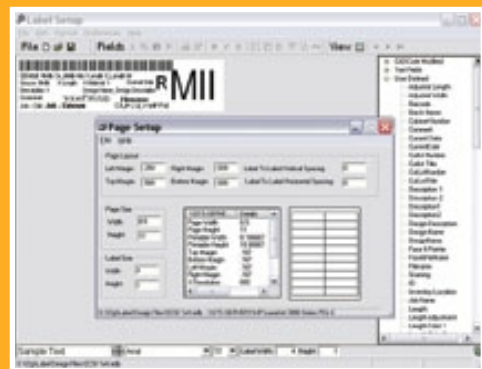
**SawLabels™ OnDemand**  
Use with a touchscreen unit to display paperless cutlist patterns at-the-saw, giving the saw operator all the needed information to select the correct material, make cuts, and identify parts. Labels are printed by selecting the part on the screen

**SawLabels™ Realtime CADCode** uses a unique process to print user designed labels on CNC saws that are capable of printing only basic labels. Machines that were not designed to print graphic labels can print part graphics using this system.

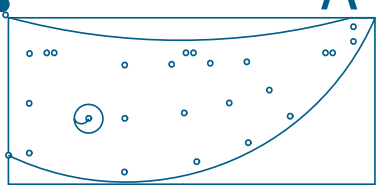
**NestLabels™** Use with a touch screen unit to display nested patterns at the router. Labels are selected and printed by touching the screen or voice activation.



CADCode's label design 'drag & drop' placement of available data types or fixed text to create custom label designs to meet every situation. Windows Truetype and barcode fonts give you the power to design the exact label you need.



**A-Plan Kitchens**  
Job Name: **Strathfield Car Radio** Runfield: **A**  
Product #: **34**  
Part name: **Left Side**  
Part com:  
Product: **Car Stereo Display**  
Prdt com:  
Material: **18mm Br. Alum Lam**  
Colour: **Brushed Aluminium**  
L: **W: T:**  
**1600 x 716 x 18**  
Cut Length: **Width:**  
**1509 x 715**  
EB Top: **B. Alum. Lamin.**  
EB Bottom: **B. Alum. Lamin.**  
EB Left:  
EB Right:  
Special Instructions: **Don't assemble flat pack**  
TIM/QuickCAM Job No.: **459863**



Hinges: **Hettich 45879**  
Handles: **Brushed Alum 'D' Brass**  
Slides: **Blum M'Box 150 x 550**

Job Pgmer: **Ashley**  
Pgms Dispatch: **15-10-02**  
Lbl Print: **16-10-02**  
Expected Delivery: **18-10-02**

Automation by CADCode and LearCom Systems

each stage of productions. CADCode labels can provide a practically unlimited number of information fields, showing job, customer and product details. Scanning the barcode on the label can trigger a number of events including selecting and loading a program into the machining center (eliminating operator errors) brining up the guide pins, or tying into other operations. All of these features add up to fast accurate and efficient parts processing.

One of the key elements of our labels is a scaled image of the part, which shows



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