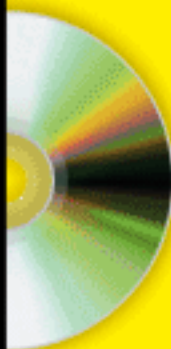


Smart Safety Signs



Version 2.0



1000's of vector ready artwork for Safety, Traffic,
General, Fire, Caution, Warning, Notice, Danger,
Emergency, Mandatory, Prohibition, Dangerous
Goods Signs for Signmakers,

www.smartartz.com

Publication Information

Smart Artz Publications
P.O. Box 435, Moorebank.
New South Wales 1875 Australia

First published 1999 - Reprint 2008

Copyright © Smart Artz 1999 & 2008

All rights reserved.
This book is claimed as copyright,

CD Rom Copyright.

The artwork and reference material contained on the Smart Safety Signs CD Rom may only be used by the single registered purchaser within design free copyright to reproduce as signs, posters and graphics for your reference, display, sale, and are free from any restrictions for this purpose. However you may not reproduce for similar manuals, books, printed matter, compact discs, or any form of electronic media for resale, redistribution in anyway without prior written consent from Smart Artz Publications.

Layout and design by John Rigby, Glenn Phipps and John Hadfield

National Library of Australia
Cataloguing-in-publication entry

Rigby, John and Phipps, Glenn
Smart Safety Signs.

Reference, Signs, Lettering, Safety
Advertising, Art.

Other titles in this range ;
The Big Brush Book and CD
More Smart Art No1 Book and CD
Fine Works Book and CD.

After enjoying "Smart Safety Signs"
consider visiting our web site at.....
www.smartartz.com and browse the
other products in our range, thank you for
purchasing a Smart Artz product .

E & OE Warranty is Limited to purchase price

Registration

THANKS! for taking the time to fill in this boring registration form We encourage you to make us aware of your suggestions by e-mailing your comment enabling us to cater more to your needs in future editions.

Name

Company name

Address

City

State

Postcode

Country

Phone

Fax

E-mail



Register on our web site
www.smartartz.com



Fax to
61 2 9774 3256



Post to
P.O. Box 435 Moorebank
1875 NSW Australia.

Contents

Section 1	Danger Signs	Standard Danger titles and examples
Section 1A	Danger Titles	Listings of additional standard titles
Section 2	Warning Signs	Standard Warning sign titles
Section 2A	Warning Signs	Listings of additional standard titles
Section 2B	Caution/Warning	Non Conforming signs.
Section 2C	Caution/Warning	Standard Caution and Warning titles
Section 3	Prohibition Signs	Standard Prohibition sign titles
Section 3A	Prohibition Signs	Listings of additional standard titles
Section 4	Mandatory Signs	Standard Mandatory sign titles
Section 4A	Mandatory Signs	Listings of additional standard titles
Section 5	Emergency Signs	Standard Emergency sign titles
Section 6	Fire Signs	Standard Fire sign titles
Section 7	Notice Signs	Standard Notice sign titles
Section 7A	Notice Signs	Listings of additional standard titles
Section 8	General Signs	Standard General Purpose signs
Section 9	General Signs	Standard General Purpose signs
Section 10	Traffic Signs	Standard Traffic type sign titles
Section 11	Dangerous Goods	Diamond symbol examples
Section 12	Read this page first	Copyright & Aust Standards info
Section 13	Install & Tech Support	How to use information

Definition

Signs that warn of hazards or hazardous situations which can be threatening to a life.

Insert your choice of message or from the suggested common titles below.



CODE D000

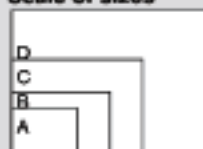
Background Types

SAV	Self Adhesive Vinyl
PVC	Exterior Grade Plastic
PCS	Precoated Steel

Background Sizes

A	200x150mm
B	300x200mm
C	400x300mm
D	600x450mm

Scale of sizes



Suggested Common Titles



D001



D002



D003



D004



D005



D006



D007



D008



D009



D010



D011



D012

Danger Titles

1A

These preset titles can be incorporated in the previous standard blank signs.

**SCAFFOLD
INCOMPLETE
DO NOT USE**

D013

**CONFINED SPACE
ENTRY BY
PERMIT ONLY**

D014

**EXPLOSIVES
KEEP OUT**

D015

KEEP OFF

D016

**KEEP ALL LEADS
2.5M ABOVE FLOOR
OR GROUND LEVEL**

D017

**HIGH
VOLTAGE**

D018

**LIVE
WIRES**

D019

240 VOLTS

D020

**HIGH VOLTAGE
UNAUTHORISED PERSONNEL
KEEP OUT**

D021

**RISK OF BATTERY
EXPLOSION
NO SMOKING
SPARKS OR FLAMES**

D022

**NO
SMOKING**

D023

**NO SMOKING
SWITCH ENGINE OFF
BEFORE OPENING
FUEL TANK**

D024

**FLAMMABLE
MATERIALS
NO SMOKING**

D025

**FUEL STORAGE
NO SMOKING**

D026

**OXYGEN
NO SMOKING
NO OPEN FLAMES**

D027

**NO SMOKING
OR NAKED FLAMES
WITHIN 1mtrs**

D028

**EXPLOSIVE GAS
NO SMOKING**

D029

**FLAMMABLE LIQUID
KEEP FIRE AWAY**

D030

ACID

D031

HOT

D032

**THIS EQUIPMENT
STARTS
AUTOMATICALLY**

D033

ASBESTOS

D034

**ASBESTOS REMOVAL
IN PROGRESS**

D035

**LOOK OUT FOR
MOVING VEHICLE**

D036

Definition

Signs that warn of a hazard or hazardous situation where care should be taken.

Insert your choice of message or from the suggested common titles below.



CODE W300

Background Types

SAV Self Adhesive Vinyl
PVC Exterior Grade Plastic
PCS Precoated Steel

Background Sizes

A 150x200mm
B 200x300mm
C 300x400mm
D 450x600mm

Scale of sizes**Suggested Common Titles**

W301



W302



W303



W304



W305



W306



W307



W308



W309



W310



W311



W312

Warning signs

2A

These signs warn of a hazard or hazardous situation, care should be taken.



W313



W314



W315



W316



W317



W318

Caution/Warning signs

2B

Signs that warn of a hazard or hazardous situations where care should be taken. This type of sign layout does not conform to Australian Standards, although it is included due to popular demand.



CODE CW300



CODE CW350

Background Types

SAV	Self Adhesive Vinyl
PVC	Exterior Grade Plastic
PCS	Precoated Steel

Background Sizes

A	200x150mm
B	300x200mm
C	400x300mm
D	600x450mm

Scale of sizes



Warning and Caution titles do not use words like "Must, No, Do not" or statements which give the indication of a prohibiting, mandatory or obligatory action. These type of signs are either Danger, Prohibition or Mandatory signs and dependent on the situation or environment.

These preset titles can be incorporated in the previous standard blank signs.

**EXPLOSIVE
POWERED
TOOL IN USE**

CW301

**ELECTRIC ARC
WELDING
IN PROGRESS**

CW302

**HEARING PROTECTION
SHOULD BE WORN
IN THIS AREA**

CW303

**ASBESTOS
FIBRES**

CW304

**LOW
HEADROOM**

CW305

**SAFETY HARNESS
SHOULD BE WORN
IN AREA**

CW306

**TRUCKS
CROSSING**

CW307

**WATCH OUT FOR
MOVING
VEHICLES**

CW308

**GO SLOW
SOUND HORN**

CW309

**WATCH OUT
FORK LIFT
OPERATING
IN AREA**

CW310

**AUTHORISED
ENTRY ONLY**

CW311

**KEEP DOOR
CLEAR**

CW312

**HIGH
VOLTAGE**

CW313

**BURIED
CABLE**

CW314

**RADIATION
AREA**

CW315

**LASER
BEAM**

CW316

**CHEMICAL
STORAGE
AREA**

CW317

**VIDEO
SURVEILLANCE
IN USE**

CW318

**SCAFFOLDING
INCOMPLETE**

CW319

**HOT
SURFACE**

CW320

**THIS EQUIPMENT
STARTS
AUTOMATICALLY**

CW321

ASBESTOS

CW322

**COMPRESSED
AIR
GUARD DOGS
ON DUTY**

CW323

CW324

Definition

Signs that give indication that an action or activity is not permitted.

Insert your choice of message or from the suggested common titles below.



CODE P100

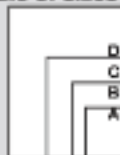
Background Types

SAV Self Adhesive Vinyl
 PVC Exterior Grade Plastic
 PCS Precoated Steel

Background Sizes

A 150x200mm
 B 200x300mm
 C 300x400mm
 D 450x600mm

Scale of sizes



Suggested Common Titles



P101



P102



P103



P104



P105



P106



P107



P108



P109



P110

Prohibition

3A

These preset titles can be incorporated in the previous standard blank signs.

Suggested Common Titles



P111



P112



P113



P114



P115



P116



P117



P118



P119



P120

Mandatory

4A

Signs which indicate an instruction that must be carried out.



M20



M24



M25



M26



M27



M28



M29



M30



M31



M32



M33



M34

Definition

Signs that indicate an instruction that must be carried out.

Insert your choice of message or from the suggested common titles below.



CODE M200

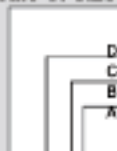
Background Types

SAV Self Adhesive Vinyl
PVC Exterior Grade Plastic
PCS Precoated Steel

Background Sizes

A 150x200mm
B 200x300mm
C 300x400mm
D 450x600mm

Scale of sizes

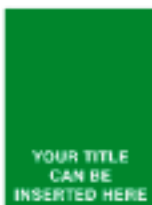


Suggested Common Titles



Definition

Signs that indicate the location of, or direction to, emergency facilities or equipment, like exits, first aid or safety gear.



E500 300X400



E501 300X400



E502 300X400



E503 300X400



E506 300X400



E511 400X300



E514 400X300



E504
150X150



E505
150X150



E506
150X150



FIRST AID
KIT
E507
150X150



E522
150X150



E521 300x150



E528 300x150



E509 450x100



E510 450x100



E512 450x100



E513 450x100



E524 300x150



E516 300X400



E516 150x150



E518 400x100



E525 300x150



E526 300x150



E523 300x100



E527 300x150



E517 300x150



E519 400x150



E520 400x150

Definition

Signs that indicate the location of, or direction to, fire fighting facilities or equipment, like fire hoses, extinguishers, fire blankets, fire equipment or gear.



F800 300x400



F801 300x400



F804 300x400



F802 400x300



F803 400x300



F805 300x200



F806 300x200



F807 300x200



F808 300x200



F614 200x200



F612 150x150



F613 300x400



F611 150x300



F809 300x200



F610 300x200



F615 200x200



F621 200x200



F617 300x200



F623 200x150



F618 450x100



F619 450x100



F620 450x100



F616 200x200



F621 200x200



F625 300x450



F626 300x450



F627 300x450



F628 300x450



F629 300x450



F622 200x200



F624 150x150

Definition

These signs do not comply to AS1319 for safety signs, but have been include in this catalogue due to their popularity by people in the workplace.

Insert your choice of message or from the suggested common titles below.



CODE N700

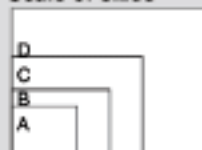
Background Types

SAV Self Adhesive Vinyl
PVC Exterior Grade Plastic
PCS Precoated Steel

Background Sizes

A 200x150mm
B 300x200mm
C 400x300mm
D 600x450mm

Scale of sizes



Suggested Common Titles



N701



N702



N703



N704



N705



N706



N707



N708



N709



N710



N711



N712

These preset titles can be incorporated in the previous standard blank signs.

UNAUTHORISED PARKING MAY RESULT IN WHEEL CLAMPING	SITE OFFICE	TOILETS TEMPORARILY OUT OF ORDER	NO ANIMALS PERMITTED
N713	N714	N715	N716
DRIVEWAY IN USE 24 HOURS	NO UNAUTHORISED PARKING ON SITE	PARK HERE ONLY	PARKING ON SITE AT YOUR OWN RISK
N717	N718	N719	N720
STRICTLY NO PARKING HERE	PLEASE KEEP THIS WALK WAY CLEAR	PERSON URINATING ON SITE, UNLESS IN TOILETS PROVIDED, SHALL BE DISMISSED FROM SITE	IMPROPER USE OR TAMPERING WITH FIRST AID EQUIPMENT SHALL RESULT IN INSTANT DISMISSAL
N721	N722	N723	N724
PLEASE PLACE RUBBISH IN BINS PROVIDED	PEDESTRIAN ACCESS	TOW AWAY AREA	WE APOLOGISE FOR ANY INCONVENIENCE DURING CONSTRUCTION
N725	N726	N727	N728
NO ALCOHOL PERMITTED ON SITE	TRESPASSERS WILL BE PROSECUTED	NEW EMPLOYEES MUST REPORT TO SITE OFFICE	KEEP ACCESS TO HOIST CLEAR AT ALL TIMES
N729	N730	N731	N732
STAIRS CLOSED PLEASE USE OTHER ACCESS	ACCESS TO SCAFFOLD	THEFT FROM SITE WILL RESULT IN INSTANT DISMISSAL	THIEVES WILL BE PROSECUTED
N733	N734	N735	N736

Definition

These signs do not comply to AS1319 for safety signs, but have been include in this catalogue due to their popularity by people in the workplace.



GS1
300X200



GS2
400X200



GS3
200X200



Warehouse Nos.
change to suit

GS4
450X600



GS5
450X600



Is a Safe Maxon

GS6
450X600



GS7
450X600



KEEP CLEAR

GS8
450X600



GS9
600x450



GS10
600x450



GS11
600x450



GS12
Size to suit



GS13
450x200



GS14
450x200



GS15
450x200



GS16
450x200



GS17
450x200



GS18
450x200



GS19
450x200



GS20
450x200



GS21
450x200



GS22
450x200



GS23
450x200



GS24
450x200



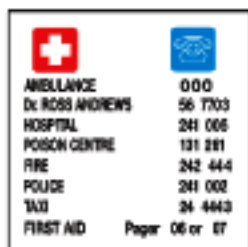
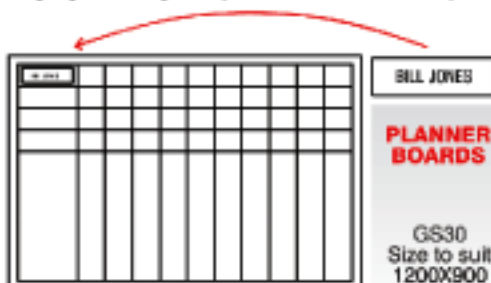
GS25
1200x200

Self-inking load signs are common place in many factories which are required to clearly identify their lifting equipment e.g. overhead cranes with the rated capacity.

Definition

These signs are not compliant to AS1319 for safety signs, however they have been added to provide solutions to safety and to improve the working environment

This style of signboard is generally done to suit the working environment they are to be used in e.g. production planners, staff rosters and the like. Commonly manufactured in Precoated steel with vinyl stripes as lines and using Magnetic sheeting with vinyl letters cut to suit the allocated squares.



GS31
Size to suit or 600X800



GS32
600X900



GS33
Size to suit or 1200X900



GS34
50x250

Push
Pull

GS35
250x50



GS36
150x150



GS37
150x150



GS38
150x150



GS39
150x150



GS40
150x150



GS41
100x100



GS42
100x100



GS43
100x100



GS44
200x200



GS45
200x200



GS46 400x200



GS47
100x200



GS48



GS49
300x100



GS50
300x100



HC01 300x400



HC02 300x400



HC03 300x400



HC04 300x400



HC05 300x400

Definition

This group of signs are used in car parks, factory areas and generally to direct people.



TS901
1200x450



TS903
400x400



TS902
1200x600



TS904
400x400



TS905
600x600



TS906
600x600



TS907
600x600



TS908
600x600



TS909
600x600



TS910
600x600



TS911
450x600



TS912
450x600



TS913
450x750



TS914
450x600



TS915
450x600



TS916
450x600



TS917
600dia.



TS918
600x600.



TS919
600mm.



TS920
450x600.



TS921 900x300



TS922 900x300



TS923
450x750.



TS924
450x600.



TS925
450x600.



TS926
450x600.



TS927
450x900.



TS928
450x900.



TS929
450x900.



TS930
450x600.



TS931
450x600.



TS932
450x600.



TS933
225x450.



TS934
225x450.



TS935
225x450.



TS936
225x450.



TS937
225x450.

Definition

This group of signs are used in the transport and storage of dangerous goods.



CLASS	LABEL	DESCRIPTION
1		EXPLOSIVE Orange Background Black Text & Symbol
2.1		FLAMMABLE GAS Red Background Black Text & Symbol
2.2		NON-FLAMMABLE NON-TOXIC GAS Green Background White Text & Symbol
2.2		OXIDIZING GAS Yellow Background Black Text & Symbol Subsidiary Risk: O
2.3		TOXIC GAS White Background Black Text & Symbol
3		FLAMMABLE LIQUID Red Background Black Text & Symbol
4.1		FLAMMABLE SOLID Red/White Vertical Striped Background Black Text & Symbol
4.2		SPONTANEOUSLY COMBUSTIBLE White Upper Background Red Lower Background Black Text & Symbol
4.3		DAANGEROUS WHEN WET Blue Background Black Text & Symbol

Signs H-HAZ, H-H2V, H-3VH, HAZ 1 are only examples of the type of Dangerous Goods signs that are required by law for transport and storage of this type of products. Clients to provide specifications for manufacturing.



CLASS	LABEL	DESCRIPTION
5.1		OXIDIZING AGENT Yellow Background Black Text & Symbol
5.2		ORGANIC PEROXIDE Yellow Background Black Text & Symbol
6.1(A)		TOXIC White Background Black Text & Symbol
6.1(B)		HARMFUL White Background Black Text & Symbol
6.2		INFECTIOUS SUBSTANCE White Background Black Text & Symbol
7		RADIOACTIVE White Upper Background White Lower Background Black Text & Symbol
8		CORROSIVE White Upper Background Black Lower Background White Text & Black Symbol
9		MISCELLANEOUS White & Black Vertical Striped Upper Background Black Text
10		DAANGEROUS OXIDES Orange & Black Horizontal Striped Background White Text

Definition

Many safety signs require symbols & pictograms to ensure legibility, understanding & multi-lingual ability. These symbols & pictograms are from our clients wish list. Use them to Add to your Safety Signs or on there own.

Animals

CD:Signs & Symbols:Animals



Dog on leash 1



Dog on leash 2



Dog on leash 3



Dog 1



Dog 2



Horse Riding1



Horse Riding 2



Horse Riding 3



Deer



No Dogs on leash



No Dogs



No Horses

General

CD:Signs & Symbols:General



Anchor



Snowflake



Snow Chians



Falling Rocks



Binoculars



Info



Drinking Water



Tea Cup 1



Tea Cup 2



Knife & Fork 1



Knife & Fork 2



Tool



Petrol Pump 1



Petrol Pump 2



Lifting



Phone 1



Phone 2



Disabled Ramp



Disabled Parking



Disabled Lift



Disabled Access



Disabled



Fire



No Fire

Hospital/Emergency

CD/Signs & Symbols/Hospital-Emergency/



Nurse



Patient



X-Ray



Emergency Shower 1



Emergency Shower 2



Eye Wash



Bed 1



Bed 2



Bed 3



Lifting



Phone 1



Phone 2



Disabled Parking



Disabled Lift



Disabled Access



Disabled



Disabled Ramp



No Smoking



Emergency Exit 1



Emergency Exit 2



Emergency Stop



First Aid



Stretching 1



Stretching 2

Recreation/Food

CD/Signs & Symbols/Recreation-Food/



Anchor



Snowflake



Snowchains



Dog on leash 1



Dog on leash 2



Dog on leash 3



Phone 1



Phone 2



Food



Tea Cup 1



Tea Cup 2



Knife & Fork 1



Knife & Fork 2



Knife & Fork 3



Camping



Ranger



Bushwalking 1



Bushwalking 2



Bushwalking 3



Bushwalking 4



Rock Climbing 1



Rock Climbing 2



Caving



Swinging



Cycling 1



Cycling 2



Shooting 1



Shooting 2



Rollerblading



Roller Skating



baseball



Skateboarding



Volleyball



Bowls



Basketball



Archery



Golf



Seesaw



Stretching



Walking 1



Walking 2



Walking 3



Horse Riding 1



Horse Riding 2



Horse Riding 3



Diving



Sailing



Rowing



Canoeing



Boat



Boat Ramp



Caravan



ATV



4x4



Motorbike 1



Motorbikes 2



Motorbike 3



Binoculars



Fire



No Food



No Fire



No Camping



No Animals 1



No Animals 2



No Bushwalking 1



No Bushwalking 2



No Bushwalking 3



No Skateboards



No Roller Skates



No Rollerblades



No Horses 1



No Horses 2



No Horses 3



No Rock Climbing



No Diving



No Sailing



No Boats



No Cycling 1



No Cycling 2



No Motorbikes 1



No Motorbikes 2



No Motorbikes 3



No ATV



No 4x4

Safety

CD: Signs & Symbols: Safety



Disabled Parking



Disabled Lift



Disabled Access



Disabled



Disabled Ramp



Lifting



Phone 1



Phone 2



Drinking Water



Walking



Speed Hump



Nuclear



Gas Bottle



Explosion



Corrosive



Hazardous



Toxic



Arrow 1



Arrow 2



Arrow 3



No Entry



Caution



Prohibition



No Drinking

Traffic

CD Signs & Symbols/Traffic



Camping



Information



Knife & Fork 1



Knife & Fork 2



Food



Tea Cup 1



Tea Cup 2



Phone 1



Phone 2



Tool



Petrol Pump 1



Petrol pump 2



Rocks Falling



Snow Chains



Arrow 1



Arrow 2



Arrow 3



Parking



No Enter



Speed Hump



Arrow Left



Arrow Right



Ramp



Caravan



Cycle 1



Cycle 2



Cycle 3



Motorbike 1



Motorbike 2



Motorbike 3



ATV



4x4



Car 1



Skid



Bus 1



Bus 2



Truck 1



Truck 2



Semi Trailer



Dog Trailer



Train



Train 2



Aeroplane 1



Aeroplane 2



Stop



Give Way



One Way 1



One Way 2

To help you get the best out of Smart safety signs we have prepared a short list of things you should know before using the technical manual and enclosed CD.

Copyright © Smartarts Publications 1999

Copyright

COPYRIGHT INFORMATION. READ THIS BEFORE LOADING!

This product is licenced for single load and for use on a single computer only. Should you wish to use for anything other than this, please read the ReadMe file.txt by inserting the disc into your computers selected drive, click My Computer icon, then click the selected drive, then double click the ReadMe file.txt which details your licence and consumer rights and obligations.

The artwork and reference material contained in this technical manual and enclosed compact disc may be used only by the registered purchaser within design free copyright to reproduce as signs, posters and sales leaflets for promotion of your sale of safety signs and are free from any restrictions. However reproduction for similar technical manuals or books or compact discs for resale, redistribution in anyway is strictly prohibited. The images in this book may vary slightly from the software on the CD Rom for printing purposes only.

Australian standards

The relevant standards referenced in this technical manual are aimed to ensure Australian workplaces have signs and labels that conform where possible. Signs should easily and quickly identify to the user, or to whom they are intended to warn or inform of any potentially dangerous, hazardous or any situation likely to bring harm or injury to them.

We **STRONGLY** suggest you purchase and study these standards to ensure yourself that the signs you are going to make will conform, and suit their intended application.

The authors of this book and CD rom **do not** claim to be experts in Safety or any area, and **do not** recommend any sign for any particular application or use. Specialised Occupational Health and Safety courses will increase your knowledge in this area.

Without OH & S specific knowledge we advice that you should only make signs as is required by the purchaser who is knowledgeable about the application and intended use and / or carefully understands the working environment, the signs intended use and any relevant issue in regard to the safety and well being of persons these signs are intended to warn, advise or serve to protect.

We recommend if you do not have a full understanding of all aspects concerning safety in the workplace you should consult with the relevant industry experts prior to making any sign or label. **Don't use if you don't know the rules.**

Australian Standards offices are in most capital cities, consult the White Pages.

Other publications and products

The Big Brush. Vectorised Sign and Vehicle layouts by John Rigby	August 1998
Fineworks. Vectorised Sign layouts and Designs by John Rigby	Feb 1999
Computer Ready Signwritten Vector Typefaces by John Rigby & Glenn Phipps	Oct 1999
More Smart Art CD's 1- 4 Sign Vectorised Art by John Rigby & Glenn Phipps	March 2000



SMARTARTZ ARTWORK ON DISC HELPFUL PROGRAM INFORMATION

All our sign layouts and designs have been saved in five [5] popular and commonly used file formats for the PC user, we have saved and formatted our layouts and designs in these file formats.

1. Signlab "CDL"
2. Corel "CDR"
3. Encapsulated Postscript "EPS"
4. Adobe Illustrator "AI"
5. Windows Metafile "WMF"

You will notice all the layouts and designs have a corresponding number below the image, this is the file number which will assist you when navigating around the file folders and allows you to choose the exact image you desire simply by selecting that number..

SIGNLAB USERS

All files have been saved as a Version 5 Signlab "CDL" file. Signlab users using an earlier version must import the files as "AI" or "EPS" files. Those using Version 5 or later, simply choose "File" then open from the task bar in Signlab then direct yourself to your CD Rom drive, then select the "Signlab" "CDL" folder contained on the CD Rom. Once that folder has been selected simply choose the "File Number" required which is printed beneath each of the sign layouts contained in the book. Then choose "OK" to open that layout.

CASMATE USERS

Import our sign layouts and designs as EPS files-they are ready to use simply add colour or send to your plotter.

COREL USERS

All the corel files have been created and saved as Corel Draw 8 files Corel users using an earlier version must import as either an "EPS" "AI", or "WMF" file. Those using Version 8 or later, simply choose "File" then open from the taskbar in Corel then direct yourself to your CD Rom drive, and select the "Corel 8" "CDR" folder contained on the CD Rom. Once that folder has been selected simply choose the "File Number" required which is printed beneath each of the sign layouts contained in the book, then choose open to open the layout (Earlier Corel versions may not import as full colour images.)

OTHER SIGN PROGRAM USERS

Most sign making and publishing programs have the facility to import various file formats. The three common file formats being Adobe Illustrator or "AI", Encapsulated Postscript or "EPS", and Windows Metafile or "WMF".In your Windows based program choose import, then select your CD Rom drive,or 3.5 floppy depending on how the program has been supplied and then select the file format your program supports, for example "EPS" choose the EPS folder,then simply choose the number printed beneath the sign layout in the book. All the layouts are grouped and layered so they can be ungrouped, taken apart or simply delete components or text and add new text or edit at your discretion.

SMART SAFETY SIGNS USERS STEP BY STEP GUIDE.

SIGNLAB USERS

In Signlab, simply choose the file number displayed underneath the safety sign you require from the SmartArtz Safety Sign Manual. Then choose the size of the background -either (A) 200mmx150mm (B) 300mmx200mm (C) 400mmx300mm (D) 600mmx450mm, then add that letter to the end of the number required. Then follow these steps:-

- 1) Choose "File" on the task bar, then choose "Open"
- 2) Direct your computer to the CD Rom Drive (usually "D" drive)
- 3) Choose the heading folder you require eg (Danger)
- 4) Choose the Signlab "cd" folder
- 5) Select the number you require and associated letter (A,B,C,D) after that number which allocated the size of the file you require.
- 6) Then choose "Open"

To use the other common titles included in the manual, simply choose the blank sign required as displayed at the top of the page and ending with "oo", then follow these steps:-

- 1) Choose "File" on the taskbar, then choose "Open"
- 2) Direct your computer to the CD Rom drive (usually "D" drive)
- 3) Choose the heading folder you require (eg Danger)
- 4) Choose the Signlab "cd" folder
- 5) Select the sign blank number you require and associated letter (A,B,C,D) after that number which allocated the size of the file you require.
- 6) Then choose "Open"
- 7) Then choose "File" on the taskbar, then choose "Open"
- 8) Then follow the step (2) to (4)
- 9) Select the other common title number and relevant letter (A,B,C,D)
- 10) Then tick the merge option, then choose "Open"

Note, if there is not a common title you require, you can simply edit the text and change it to the lettering you require..

COREL 8 USERS

In Corel 8, simply choose the file number displayed underneath the safety sign you require from the Smart Safety Sign Manual. Then choose the size of the background -either (A) 200mmx150mm (B) 300mmx200mm (C) 400mmx300mm (D) 600mmx450mm Then add that letter to the end of the number required. Then follow these steps:-

- 1) Set the page size to the size of the safety sign you require, either (A,B,C,D)
- 2) Choose "File" then open from the taskbar in Corel
- 3) Direct your computer to the CD Rom drive, usually "D" drive
- 4) Choose the heading folder you require eg Danger
- 5) Choose the Corel 8 "cdr" folder
- 6) Choose the file number and associated letter you require after that number which allocates the file size you require.
- 7) Choose "Open"

SMART SAFETY SIGNS USERS STEP BY STEP GUIDE.

SIGNLAB USERS

In Signlab, simply choose the file number displayed underneath the safety sign you require from the SmartArtz Safety Sign Manual. Then choose the size of the background -either (A) 200mmx150mm (B) 300mmx200mm (C) 400mmx300mm (D) 600mmx450mm, then add that letter to the end of the number required. Then follow these steps:-

- 1) Choose "File" on the task bar, then choose "Open"
- 2) Direct your computer to the CD Rom Drive (usually "D" drive)
- 3) Choose the heading folder you require eg (Danger)
- 4) Choose the Signlab "cd" folder
- 5) Select the number you require and associated letter (A,B,C,D) after that number which allocated the size of the file you require.
- 6) Then choose "Open"

To use the other common titles included in the manual, simply choose the blank sign required as displayed at the top of the page and ending with "oo", then follow these steps:-

- 1) Choose "File" on the taskbar, then choose "Open"
- 2) Direct your computer to the CD Rom drive (usually "D" drive)
- 3) Choose the heading folder you require (eg Danger)
- 4) Choose the Signlab "cd" folder
- 5) Select the sign blank number you require and associated letter (A,B,C,D) after that number which allocated the size of the file you require.
- 6) Then choose "Open"
- 7) Then choose "File" on the taskbar, then choose "Open"
- 8) Then follow the step (2) to (4)
- 9) Select the other common title number and relevant letter (A,B,C,D)
- 10) Then tick the merge option, then choose "Open"

Note, if there is not a common title you require, you can simply edit the text and change it to the lettering you require..

www.smartartz.com

Visit our web site



**Publishers of plotter & printer
ready sign layouts & designs**
Books and CD Roms

**Creators of traditional hand
signwritten typefaces**

Fully vectorised, paired & kerned to use
on your vinyl plotter & printer



SMARTARTZ ARTWORK ON DISC HELPFUL PROGRAM INFORMATION

All our sign layouts and designs have been saved in five [5] popular and commonly used file formats for the PC user, we have saved and formatted our layouts and designs in these file formats.

1. Signlab "CDL"
2. Corel "CDR"
3. Encapsulated Postscript "EPS"
4. Adobe Illustrator "AI"
5. Windows Metafile "WMF"

You will notice all the layouts and designs have a corresponding number below the image, this is the file number which will assist you when navigating around the file folders and allows you to choose the exact image you desire simply by selecting that number..

SIGNLAB USERS

All files have been saved as a Version 5 Signlab "CDL" file. Signlab users using an earlier version must import the files as "AI" or "EPS" files. Those using Version 5 or later, simply choose "File" then open from the task bar in Signlab then direct yourself to your CD Rom drive, then select the "Signlab" "CDL" folder contained on the CD Rom. Once that folder has been selected simply choose the "File Number" required which is printed beneath each of the sign layouts contained in the book. Then choose "OK" to open that layout.

CASMATE USERS

Import our sign layouts and designs as EPS files-they are ready to use simply add colour or send to your plotter.

COREL USERS

All the corel files have been created and saved as Corel Draw 8 files Corel users using an earlier version must import as either an "EPS" "AI", or "WMF" file. Those using Version 8 or later, simply choose "File" then open from the taskbar in Corel then direct yourself to your CD Rom drive, and select the "Corel 8" "CDR" folder contained on the CD Rom. Once that folder has been selected simply choose the "File Number" required which is printed beneath each of the sign layouts contained in the book, then choose open to open the layout (Earlier Corel versions may not import as full colour images.)

OTHER SIGN PROGRAM USERS

Most sign making and publishing programs have the facility to import various file formats. The three common file formats being Adobe Illustrator or "AI", Encapsulated Postscript or "EPS", and Windows Metafile or "WMF".In your Windows based program choose import, then select your CD Rom drive, or 3.5 floppy depending on how the program has been supplied and then select the file format your program supports, for example "EPS" choose the EPS folder, then simply choose the number printed beneath the sign layout in the book. All the layouts are grouped and layered so they can be ungrouped, taken apart or simply delete components or text and add new text or edit at your discretion.

TECHNICAL SUPPORT POLICY

Free technical support is limited to our web site applications, however should you need specific help, we offer Pay-per-incident support. This means for a single question or item , no matter how many times it takes to resolve.If you have additional questions or problems that are unrelated to the initial item, these will be regarded as separate incidents and will be charged separately.

HOW TO PAY FOR SUPPORT. You can pay for support at the time of your support request by filling in the credit card detail numbers,detail of the product and in the space provided or on a separate page giving the complete and comprehensive specifics of your request and fax it to our Fax Hotline number. The fee for written reply is AUD \$50.00.

Product name.....
Request details.....
.....

Fax to - Australia 02 9774 3255 or International [international code] 61 2 9774 3255

CompanyTelephone (.....)
Street AddressFacsimile (.....)
City State Country.....
Postcode/Zip.....ContactE-mail.....

CHARGE MY CREDIT CARD: Bankcard Mastercard Visacard
Card No:.....Cardholder's Name:
Cardholder's Signature: Expiry Date:...../.....
CHARGE MY CREDIT CARD AUD \$50.00

SMARTARTZ INFORMATION

The guys at Smartartz have endeavored to provide signmakers and designers all round the world, with user friendly products to suit you. We have therefore used mainstream sign making and design software and we use the most up to date version available on our system, should you have any problems installing or using, the previous information should provide you with the solution to just about any problem you will encounter!!!! If not swear a lot, jump up and down,shout a little, then when you have relieved a bit of the stress that computers inevitably create, take a breath and.....get online to our web site on <http://www.smartartz.com> and check out our FREE Technical Assist Pages which should provide all the answers to the problem.....If that doesn't HELP then get online and e-mail our support line on techassist@smartartz.com detail a comprehensive explanation of the problem and we will help.

ALL OUR SOFTWARE IS TESTED PRIOR TO RELEASE

ACKNOWLEDGMENTS

The following trademarks are the property of their registered owners and Smartartz acknowledges their ownership and by using these trademarks and brand names we in NO way claim any interest or direct involvement. They are only used to help users of these products ensure the suitability of our product to their application." WINDOWS ,MY COMPUTER, SIGNLAB,CASEMATE, CDL, COREL DRAW 8, CDR,ENCAPSULATED POSTSCRIPT, EPS, ADOBE ILLUSTRATOR, AI, WINDOWS META FILE, WMF, we also say thanks for providing great software for the sign industry.