

What is DOT?

Department of Transportation

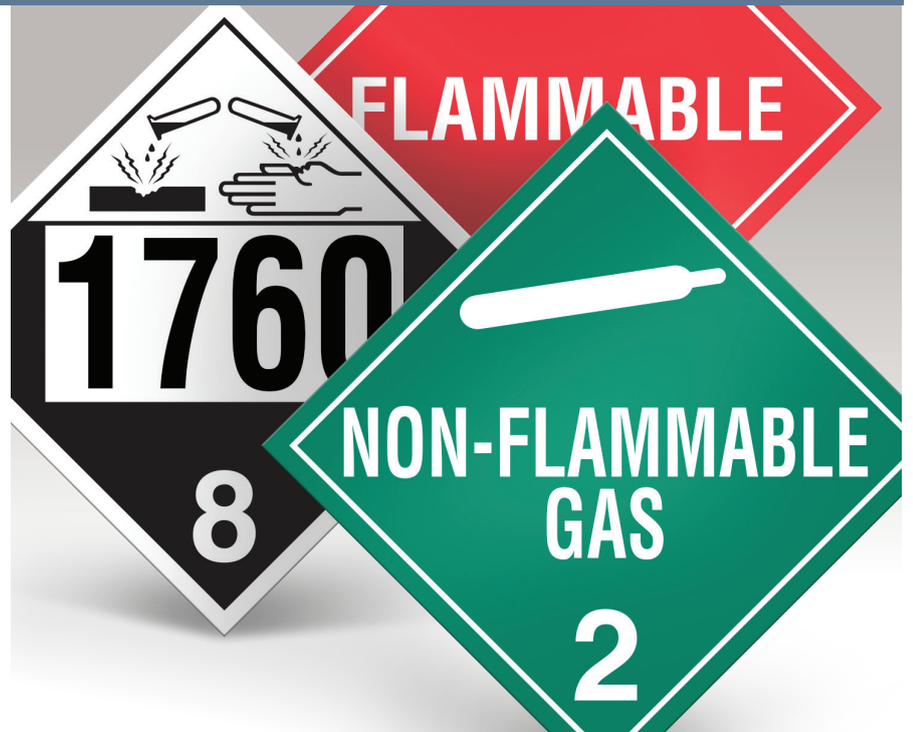
Department of Transportation (DOT) is focused on the prevention of incidents when dangerous goods are imported, handled, or offered for transport.

Placards are displayed on vehicles and tanks to identify the risk of products being transported. Shipping labels are essential for packages that contain dangerous goods. All product manufactured to Department of Transportation specifications.



Dangerous Goods Placards

Dangerous goods truck placards are displayed on vehicles and tanks to identify the risk of products being transported. We manufacture our entire placard line to meet Department of Transport (DOT) guidelines and offer them in several material options. Our coated paper tagboard placards offer a cost effective single use; rigid plastic placards offer multiple use even under severe weather conditions; and our adhesive backed VynMark placards are perfect for permanent marking.





**HANDLE
WITH CARE**



Transport Vehicle Markings

We manufacture a wide selection of safety signs & decals, reflectors, and Conspicuity tapes for a variety of fleet marking applications.



Truck Flip Placards and Placard Holders

Our placard holders are manufactured out of high quality aluminum or stainless steel with a stainless steel clip to ensure longevity even in the worst conditions. Our flip charts are printed with DOT legends, and the design is built for durability with a heavy .032" aluminum back plate with baked-on polyester finish to resist fading.



DOT Worded Truck Placards (USA Version)

DOT Truck placards are displayed on vehicles and tanks to identify the risk of products being transported. We manufacture our entire placard line to meet Department of Transport (DOT) guidelines and offer them in several material options. Our paper tagboard placards offer a cost effective single use; rigid plastic placards offer multiple use even under severe weather conditions; and our adhesive backed VynMark placards are perfect for permanent marking. All placards are 10-3/4" x 10-3/4".

Other DOT legends and custom UN numbered placards also available, please call for details. For Canadian TDG version placards please refer to page 128-129.

CORROSIVE

FLAMMABLE

NON-FLAMMABLE GAS

<p>Adhesive VynMark Intended for permanent application on the transport vehicle. They are constructed with an outdoor grade 4-MIL VynMark with an aggressive permanent adhesive backing. Once applied these placards provide a permanent DOT marking solution. 100/pack</p>	<p>Rigid Plastic Printed on durable plastic using weather and UV resistant inks. Able to withstand repeated usage under most conditions. Intended for use with placard holders. 100/pack</p>	<p>Tagboard Made from a semi-rigid paper card stock with a water resistant coating on both sides. This material is intended for single trip usage, at an economical price. Intended for use with placard holders. 100/pack</p>
--	---	---

<p>CLASS 2</p>  <p>FLAMMABLE GAS 2</p> <p><i>Class 2.1</i></p>	<p>NON-FLAMMABLE GAS 2</p> <p><i>Class 2.2</i></p>	<p>INHALATION HAZARD 2</p> <p><i>Class 2.3</i></p>	<p>OXYGEN 2</p> <p><i>Class 2</i></p>
<p>Flammable Gases TA210TB – Tagboard TA210SS – Rigid Plastic TA210PS – Adhesive VynMark</p>	<p>Non-Flammable & Non-Toxic Gases TA220TB – Tagboard TA220SS – Rigid Plastic TA220PS – Adhesive VynMark</p>	<p>Inhalation Hazard TA230TB – Tagboard TA230SS – Rigid Plastic TA230PS – Adhesive VynMark</p>	<p>Oxidizing Gases TA232TB – Tagboard TA232SS – Rigid Plastic TA232PS – Adhesive VynMark</p>

<p>CLASS 3</p>  <p>FLAMMABLE 3</p> <p><i>Class 3</i></p>	<p>COMBUSTIBLE 3</p> <p><i>Class 3</i></p>
<p>Flammable Liquids TA300TB – Tagboard TA300SS – Rigid Plastic TA300PS – Adhesive VynMark</p>	<p>Combustible Liquids TA310TB – Tagboard TA310SS – Rigid Plastic TA310PS – Adhesive VynMark</p>



LE

MABLE

<p>CLASS 4</p> <p>FLAMMABLE SOLID 4</p> <p><i>Class 4.1</i></p> <p>Flammable Solids TA410TB – Tagboard TA410SS – Rigid Plastic TA410PS – Adhesive VynMark</p>	<p>CLASS 4</p> <p>SPONTANEOUSLY COMBUSTIBLE 4</p> <p><i>Class 4.2</i></p> <p>Substances Liable to Spontaneous Combustion TA420TB – Tagboard TA420SS – Rigid Plastic TA420PS – Adhesive VynMark</p>	<p>CLASS 4</p> <p>DANGEROUS WHEN WET 4</p> <p><i>Class 4.3</i></p> <p>Water Reactive Substances TA430TB – Tagboard TA430SS – Rigid Plastic TA430PS – Adhesive VynMark</p>
--	---	--

<p>CLASS 5</p> <p>OXIDIZER 5.1</p> <p><i>Class 5.1</i></p> <p>Oxidizing Substances TA510TB – Tagboard TA510SS – Rigid Plastic TA510PS – Adhesive VynMark</p>	<p>CLASS 5</p> <p>ORGANIC PEROXIDE 5.2</p> <p><i>Class 5.2</i></p> <p>Organic Peroxides TA521TB – Tagboard TA521SS – Rigid Plastic TA521PS – Adhesive VynMark</p>
---	--

<p>CLASS 6</p> <p>POISON 6</p> <p><i>Class 6.1</i></p> <p>Poison TA600TB – Tagboard TA600SS – Rigid Plastic TA600PS – Adhesive VynMark</p>	<p>CLASS 6</p> <p>INHALATION HAZARD 6</p> <p><i>Class 6.1</i></p> <p>Inhalation Hazard TA620TB – Tagboard TA620SS – Rigid Plastic TA620PS – Adhesive VynMark</p>
---	---

CLASS 7

RADIOACTIVE
7

Class 7

Radioactive Materials
TA700TB – Tagboard
TA700SS – Rigid Plastic
TA700PS – Adhesive VynMark

CLASS 8

CORROSIVE
8

Class 8

Corrosives
TA800TB – Tagboard
TA800SS – Rigid Plastic
TA800PS – Adhesive VynMark

CLASS 9

9

Class 9

Misc. Products, Substances or Organisms
TA960TB – Tagboard
TA960SS – Rigid Plastic
TA960PS – Adhesive VynMark

DANGEROUS

Danger, Mixed Loads
TA950TB – Tagboard
TA950SS – Rigid Plastic
TA950PS – Adhesive VynMark



ALUMINUM

Aluminum Placard Holder

Page 36-37

Aluminum with a stainless steel clip to ensure longevity even in the worst conditions.

DOT UN Truck Placards (USA Version)

Use these placards when you are required to show a UN number for your Dangerous Goods shipment. Use our individual numbers or numbering kits to produce compliant UN numbered placards in minutes. Check with local compliance authorities to determine appropriate product for your application. For Canadian TDG versions, please see page 130-131.

Adhesive VynMark

Intended for permanent application on the transport vehicle. They are constructed with an outdoor grade 4-MIL VynMark with an aggressive permanent adhesive backing. Once applied these placards provide a permanent DOT marking solution. 100/pack

Rigid Plastic

Printed on durable plastic using weather and UV resistant inks. Able to withstand repeated usage under most conditions. Intended for use with placard holders. 100/pack

Tagboard

Made from a semi-rigid paper card stock with a water resistant coating on both sides. This material is intended for single trip usage, at an economical price. Intended for use with placard holders. 100/pack

CLASS 2

Flammable Gases TT210TBPIN – Tagboard TT210SSPIN – Rigid Plastic TT210PSPIN – Adhesive VynMark	Non-Flammable & Non-Toxic Gases TT220TBPIN – Tagboard TT220SSPIN – Rigid Plastic TT220PSPIN – Adhesive VynMark	Inhalation Hazard TA230TBPIN – Tagboard TA230SSPIN – Rigid Plastic TA230PSPIN – Adhesive VynMark	Oxidizing Gases TT232TBPIN – Tagboard TT232SSPIN – Rigid Plastic TT232PSPIN – Adhesive VynMark

CLASS 3

Flammable Liquids TT300TBPIN – Tagboard TT300SSPIN – Rigid Plastic TT300PSPIN – Adhesive VynMark	Combustible Liquids TA310TBPIN – Tagboard TA310SSPIN – Rigid Plastic TA310PSPIN – Adhesive VynMark

CLASS 5

Oxidizing Substances TT510TBPIN – Tagboard TT510SSPIN – Rigid Plastic TT510PSPIN – Adhesive VynMark	Organic Peroxides TT521TBPIN – Tagboard TT521SSPIN – Rigid Plastic TT521PSPIN – Adhesive VynMark

Placard Numbers & Number Kits

For use with blank PIN box placards, 3.5" - high numbers are printed in black on clear or white with permanent adhesive backing. Outer dimensions are 2.125" W x 4" L. Each kit includes 50 decals of each number from 0 to 9 (500 decals). Individual numbers available separately in packages of 50 numbers each. All numbers have an over-lamination for added durability.

Description	Black on Clear	Black on White
Complete Kit	UNCLKIT	UNWHKIT
'0'	UNCL0	UNWH0
'1'	UNCL1	UNWH1
'2'	UNCL2	UNWH2
'3'	UNCL3	UNWH3
'4'	UNCL4	UNWH4
'5'	UNCL5	UNWH5
'6'	UNCL6	UNWH6
'7'	UNCL7	UNWH7
'8'	UNCL8	UNWH8
'9'	UNCL9	UNWH9



CLASS 4

Flammable Solids TT410TBPIN – Tagboard TT410SSPIN – Rigid Plastic TT410PSPIN – Adhesive VynMark	Substances Liable to Spontaneous Combustion TT420TBPIN – Tagboard TT420SSPIN – Rigid Plastic TT420PSPIN – Adhesive VynMark	Water Reactive Substances TT430TBPIN – Tagboard TT430SSPIN – Rigid Plastic TT430PSPIN – Adhesive VynMark

CLASS 6

Poison TT600TBPIN – Tagboard TT600SSPIN – Rigid Plastic TT600PSPIN – Adhesive VynMark	Inhalation Hazard TA620TBPIN – Tagboard TA620SSPIN – Rigid Plastic TA620PSPIN – Adhesive VynMark

CLASS 8

Corrosives TA800TBPIN – Tagboard TA800SSPIN – Rigid Plastic TA800PSPIN – Adhesive VynMark

CLASS 9

Misc. Products, Substances or Organisms TA960TBPIN – Tagboard TA960SSPIN – Rigid Plastic TA960PSPIN – Adhesive VynMark

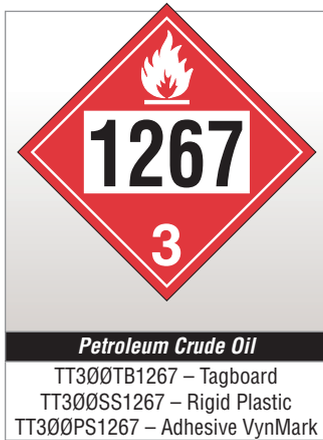
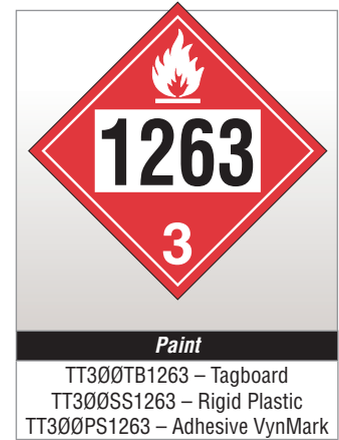
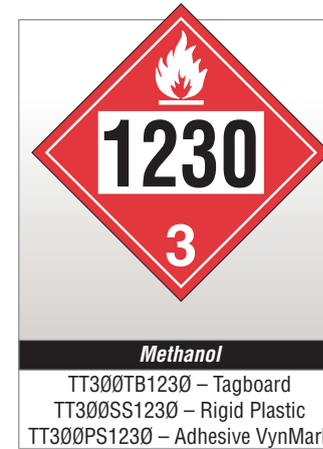
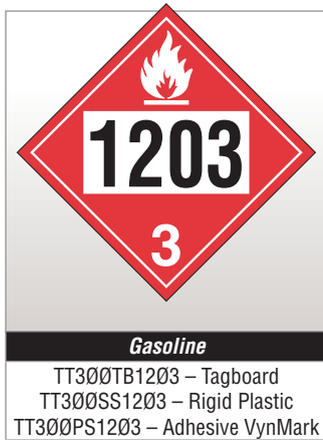
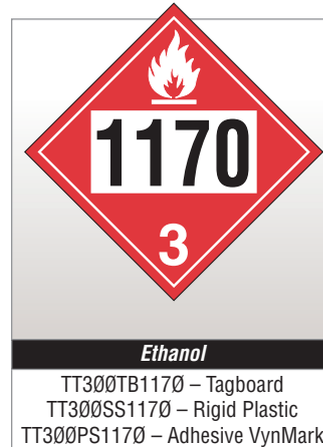
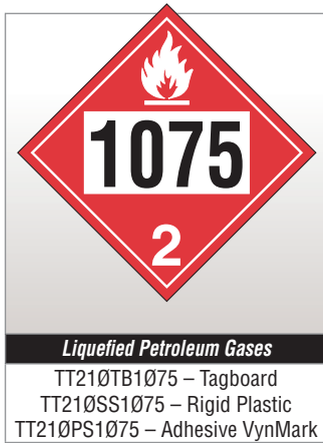
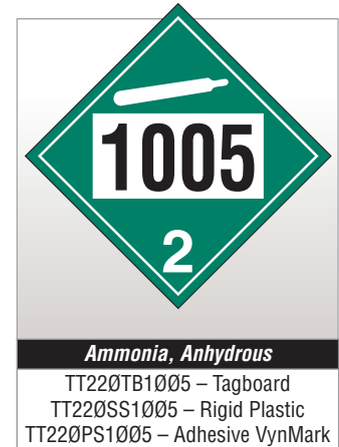
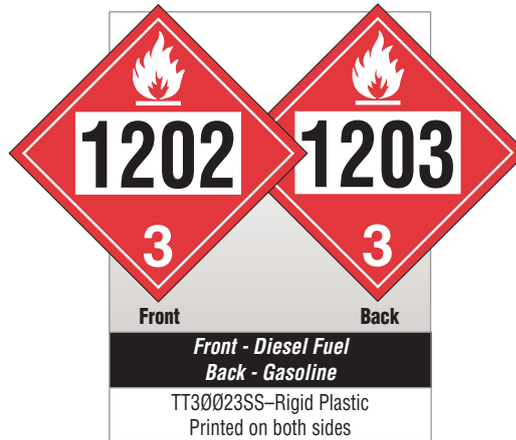


DOT Pre-Numbered Truck Placards

(USA Version)

We stock a large selection of pre-printed UN numbered placards for your specific transportation compliance needs.

Choose from any of our stock legends below or call for pricing on a custom UN numbered placard. Available in paper tagboard, rigid plastic or adhesive VynMark to suit your specific application. Check with local compliance authorities to determine appropriate product for your application. For Canadian version, please refer to page 132-133.



1993
3

Flammable Liquid, N.O.S.
TT300TB1993 – Tagboard
TT300SS1993 – Rigid Plastic
TT300PS1993 – Adhesive VynMark

2924
3

Flammable Liquid, Corrosive, N.O.S.
TT300TB2924 – Tagboard
TT300SS2924 – Rigid Plastic
TT300PS2924 – Adhesive VynMark

3256
3

Elevated Temperature Liquid, Flammable N.O.S.
TT300TB3256 – Tagboard
TT300SS3256 – Rigid Plastic
TT300PS3256 – Adhesive VynMark

3475
3

Ethanol And Gasoline Mixture
TT300TB3475 – Tagboard
TT300SS3475 – Rigid Plastic
TT300PS3475 – Adhesive VynMark

3494
3

Petroleum Sour Crude Oil, Flammable, Toxic
TT300TB3494 – Tagboard
TT300SS3494 – Rigid Plastic
TT300PS3494 – Adhesive VynMark

1942
5.1

Ammonium Nitrite
TT510TB1942 – Tagboard
TT510SS1942 – Rigid Plastic
TT510PS1942 – Adhesive VynMark

1719
8

Caustic Alkali Liquid, N.O.S.
TA800TB1719 – Tagboard
TA800SS1719 – Rigid Plastic
TA800PS1719 – Adhesive VynMark

1760
8

Corrosive Liquid N.O.S.
TA800TB1760 – Tagboard
TA800SS1760 – Rigid Plastic
TA800PS1760 – Adhesive VynMark

1789
8

Hydrochloric Acid
TA800TB1789 – Tagboard
TA800SS1789 – Rigid Plastic
TA800PS1789 – Adhesive VynMark

1824
8

Sodium Hydroxide Solution
TA800TB1824 – Tagboard
TA800SS1824 – Rigid Plastic
TA800PS1824 – Adhesive VynMark

2794
8

Batteries, Wet, Filled With Acid
TA800TB2794 – Tagboard
TA800SS2794 – Rigid Plastic
TA800PS2794 – Adhesive VynMark

3264
8

Corrosive Liquid, Acidic, Inorganic, N.O.S.
TA800TB3264 – Tagboard
TA800SS3264 – Rigid Plastic
TA800PS3264 – Adhesive VynMark

3265
8

Corrosive Liquid, Acidic, Organic, N.O.S.
TA800TB3265 – Tagboard
TA800SS3265 – Rigid Plastic
TA800PS3265 – Adhesive VynMark

3266
8

Corrosive Liquid, Basic, Inorganic, N.O.S.
TA800TB3266 – Tagboard
TA800SS3266 – Rigid Plastic
TA800PS3266 – Adhesive VynMark

3077
9

Environmentally Hazardous Substance, Solid, N.O.S.
TA960TB3077 – Tagboard
TA960SS3077 – Rigid Plastic
TA960PS3077 – Adhesive VynMark

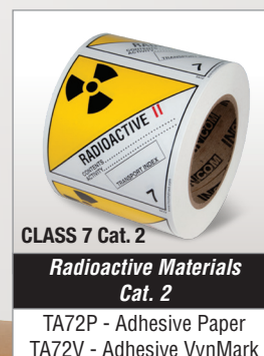
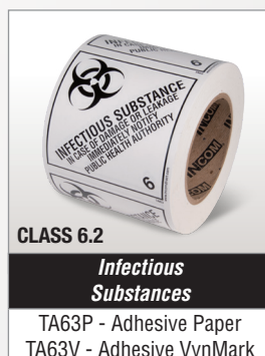
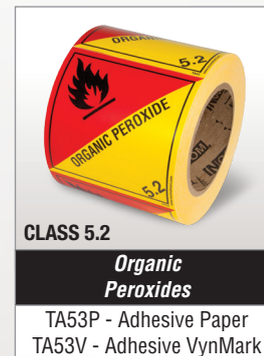
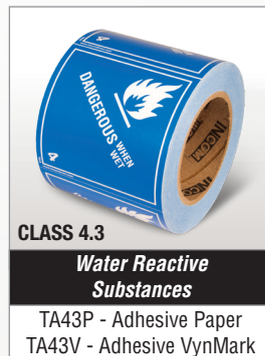
3082
9

Environmentally Hazardous Substance, Liquid, N.O.S.
TA960TB3082 – Tagboard
TA960SS3082 – Rigid Plastic
TA960PS3082 – Adhesive VynMark

DOT Worded Shipping Labels (USA Version)

Shipping Labels are essential for packages that contain dangerous goods. Labels are available in two materials, adhesive paper for indoor applications and adhesive VynMark for extended outdoor usage.

Our Shipping Labels are manufactured to DOT specifications with fade resistant inks. Labels are 4"x 4" and sold 500/roll.



What is TDG?

Transportation of Dangerous Goods

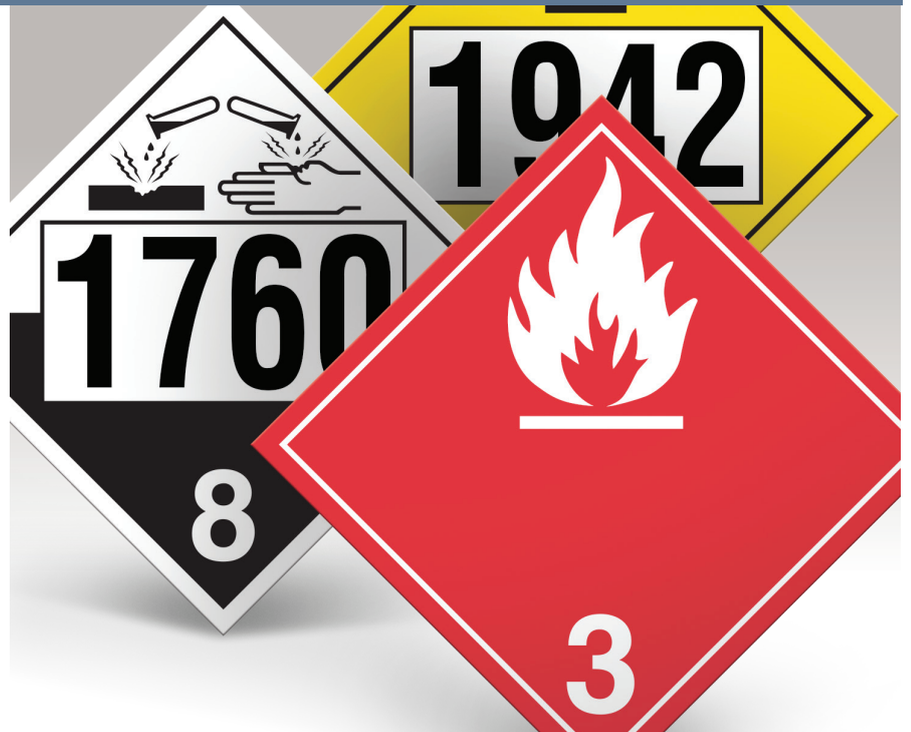
Transportation of Dangerous Goods (TDG) is focused on the prevention of incidents when dangerous goods are imported, handled, or offered for transport.

Placards are displayed on vehicles and tanks to identify the risk of products being transported. Shipping labels are essential for packages that contain dangerous goods. All product manufactured to Transport Canada specifications.



Dangerous Goods Placards

Placards are displayed on vehicles and tanks to identify the risk of products being transported. We manufacture our entire placard line to meet Transport Canada guidelines and offer them in your choice of material. Our coated paper tagboard placards offer a cost effective single use; rigid plastic placards offer multiple use even under severe weather conditions; and our adhesive VynMark is perfect for permanent marking.





**HANDLE
WITH CARE**



Transport Vehicle Markings

We manufacture a wide selection of safety signs & decals, reflectors, and Conspicuity tapes for a variety of fleet marking applications.



Truck Flip Placards and Placard Holders

Our placard holders are manufactured out of high quality aluminum or stainless steel with a stainless steel clip to ensure longevity even in the worst conditions. Our flip charts are printed with Canadian TDG legends, and the design is built for durability with a heavy .031" aluminum back plate with baked-on polyester finish to resist fading.



TDG Truck Placards (Canada & International)

Placards are displayed on vehicles and tanks to identify the risk of products being transported. We manufacture our entire placard line to meet Transport Canada guidelines and offer them in your choice of material. Check with local compliance authorities to determine correct product for your application. All placards are 10-3/4" x 10-3/4".

Adhesive VynMark

Intended for permanent application on the transport vehicle. They are constructed with an outdoor grade 4-MIL VynMark with an aggressive permanent adhesive backing. Once applied these placards provide a permanent TDG marking solution. 100/pack

Rigid Plastic

Manufactured on durable plastic able to withstand repeated usage under any weather conditions. The ink is applied using a silk screen process to ensure print quality and resist fading. Intended for use with placard holders. 100/pack

Tagboard

Made from a semi-rigid paper card stock with a water resistant coating on both sides. This material is intended for single trip usage, at an economical price. Intended for use with placard holders. 100/pack

CLASS 1			
			
Class 1.1	Class 1.1	Class 1.4	Class 1.5
Explosives	Explosives	Explosives	Explosives
TT110DTB – Tagboard TT110DSS – Rigid Plastic TT110DPS – Adhesive VynMark	TT110BTB – Tagboard TT110BSS – Rigid Plastic TT110BPS – Adhesive VynMark	TT140GTB – Tagboard TT140GSS – Rigid Plastic TT140GPS – Adhesive VynMark	TT150DTB – Tagboard TT150DSS – Rigid Plastic TT150DPS – Adhesive VynMark

CLASS 2			
			
Class 2.1	Class 2.2	Class 2.3	Class 2
Flammable Gases	Non-Flammable & Non-Toxic Gases	Toxic Gases	Oxidizing Gases
TT210TB – Tagboard TT210SS – Rigid Plastic TT210PS – Adhesive VynMark	TT220TB – Tagboard TT220SS – Rigid Plastic TT220PS – Adhesive VynMark	TT230TB – Tagboard TT230SS – Rigid Plastic TT230PS – Adhesive VynMark	TT232TB – Tagboard TT232SS – Rigid Plastic TT232PS – Adhesive VynMark

CLASS 3	CLASS 4		
			
Class 3	Class 4.1	Class 4.2	Class 4.3
Flammable Liquids	Flammable Solids	Substances Liable to Spontaneous Combustion	Water Reactive Substances
TT300TB – Tagboard TT300SS – Rigid Plastic TT300PS – Adhesive VynMark	TT410TB – Tagboard TT410SS – Rigid Plastic TT410PS – Adhesive VynMark	TT420TB – Tagboard TT420SS – Rigid Plastic TT420PS – Adhesive VynMark	TT430TB – Tagboard TT430SS – Rigid Plastic TT430PS – Adhesive VynMark

CLASS 5

Class 5.1

Oxidizing Substances
 TT510TB – Tagboard
 TT510SS – Rigid Plastic
 TT510PS – Adhesive VynMark

Class 5.2

Organic Peroxides
 TT521TB – Tagboard
 TT521SS – Rigid Plastic
 TT521PS – Adhesive VynMark

CLASS 6

Class 6.1

Toxic Substances
 TT600TB – Tagboard
 TT600SS – Rigid Plastic
 TT600PS – Adhesive VynMark

Class 6.2

Infectious Substances
 TT620TB – Tagboard
 TT620SS – Rigid Plastic
 TT620PS – Adhesive VynMark

CLASS 7

Class 7

Radioactive Materials
 TT700TB – Tagboard
 TT700SS – Rigid Plastic
 TT700PS – Adhesive VynMark

CLASS 8

Class 8

Corrosives
 TT800TB – Tagboard
 TT800SS – Rigid Plastic
 TT800PS – Adhesive VynMark

CLASS 9

Class 9

Misc. Products, Substances or Organisms
 TT960TB – Tagboard
 TT960SS – Rigid Plastic
 TT960PS – Adhesive VynMark

Danger, Mixed Loads
 TT950TB – Tagboard
 TT950SS – Rigid Plastic
 TT950PS – Adhesive VynMark

Marine Pollutant
 TT166TB – Tagboard
 TT166SS – Rigid Plastic
 TT166PS – Adhesive VynMark

Dangerous Goods
 TT980TB – Tagboard
 TT980SS – Rigid Plastic
 TT980PS – Adhesive VynMark

Toxic Inhalation Hazard
 TT940SS – Rigid Plastic
 TT940PS – Adhesive VynMark

Inhalation Hazard
 TT941SS – Rigid Plastic
 TT941PS – Adhesive VynMark



ALUMINUM

Aluminum Placard Holder

Page 136-137

Aluminum with a stainless steel clip to ensure longevity even in the worst conditions.

TDG UN Truck Placards (Canada & International)

Use these placards when you are required to show a UN number for your Dangerous Goods shipment. Use our individual numbers or numbering kits to produce compliant UN numbered placards in minutes. Check with local compliance authorities to determine appropriate product for your application. All placards are 10-3/4" x 10-3/4".

Adhesive VynMark

Intended for permanent application on the transport vehicle. They are constructed with an outdoor grade 4-MIL VynMark with an aggressive permanent adhesive backing. Once applied these placards provide a permanent TDG marking solution. 100/pack

Rigid Plastic

Manufactured on durable plastic able to withstand repeated usage under any weather conditions. The ink is applied using a silk screen process to ensure print quality and resist fading. Intended for use with placard holders. 100/pack

Tagboard

Made from a semi-rigid paper card stock with a water resistant coating on both sides. This material is intended for single trip usage, at an economical price. Intended for use with placard holders. 100/pack

CLASS 2

Flammable Gases TT210TBPIN – Tagboard TT210SSPIN – Rigid Plastic TT210PSPIN – Adhesive VynMark	Non-Flammable & Non-Toxic Gases TT220TBPIN – Tagboard TT220SSPIN – Rigid Plastic TT220PSPIN – Adhesive VynMark	Toxic Gases TT230TBPIN – Tagboard TT230SSPIN – Rigid Plastic TT230PSPIN – Adhesive VynMark	Oxidizing Gases TT232TBPIN – Tagboard TT232SSPIN – Rigid Plastic TT232PSPIN – Adhesive VynMark

CLASS 3

CLASS 4

Flammable Liquids TT300TBPIN – Tagboard TT300SSPIN – Rigid Plastic TT300PSPIN – Adhesive VynMark	Flammable Solids TT410TBPIN – Tagboard TT410SSPIN – Rigid Plastic TT410PSPIN – Adhesive VynMark	Substances Liable to Spontaneous Combustion TT420TBPIN – Tagboard TT420SSPIN – Rigid Plastic TT420PSPIN – Adhesive VynMark	Water Reactive Substances TT430TBPIN – Tagboard TT430SSPIN – Rigid Plastic TT430PSPIN – Adhesive VynMark

Placard Numbers & Number Kits

For use with blank PIN box placards, 3.5" - high numbers are printed in black on clear or white with permanent adhesive backing. Outer dimensions are 2.125" W x 4" L. Each kit includes 50 decals of each number from 0 to 9 (500 decals). Individual numbers available separately in packages of 50 numbers each. All numbers have an over-lamination for added durability.

Description	Black on Clear	Black on White
Complete Kit	UNCLKIT	UNWHKIT
'0'	UNCL0	UNWH0
'1'	UNCL1	UNWH1
'2'	UNCL2	UNWH2
'3'	UNCL3	UNWH3
'4'	UNCL4	UNWH4
'5'	UNCL5	UNWH5
'6'	UNCL6	UNWH6
'7'	UNCL7	UNWH7
'8'	UNCL8	UNWH8
'9'	UNCL9	UNWH9



CLASS 5

5.1	5.2
Oxidizing Substances	Organic Peroxides
TT510TBPIN – Tagboard TT510SSPIN – Rigid Plastic TT510PSPIN – Adhesive VynMark	TT521TBPIN – Tagboard TT521SSPIN – Rigid Plastic TT521PSPIN – Adhesive VynMark

CLASS 6

6	6
Toxic Substances	Infectious Substances
TT600TBPIN – Tagboard TT600SSPIN – Rigid Plastic TT600PSPIN – Adhesive VynMark	TT620TBPIN – Tagboard TT620SSPIN – Rigid Plastic TT620PSPIN – Adhesive VynMark

CLASS 7

7

Radioactive Materials

TT700TBPIN – Tagboard
TT700SSPIN – Rigid Plastic
TT700PSPIN – Adhesive VynMark

CLASS 8

8

Corrosives

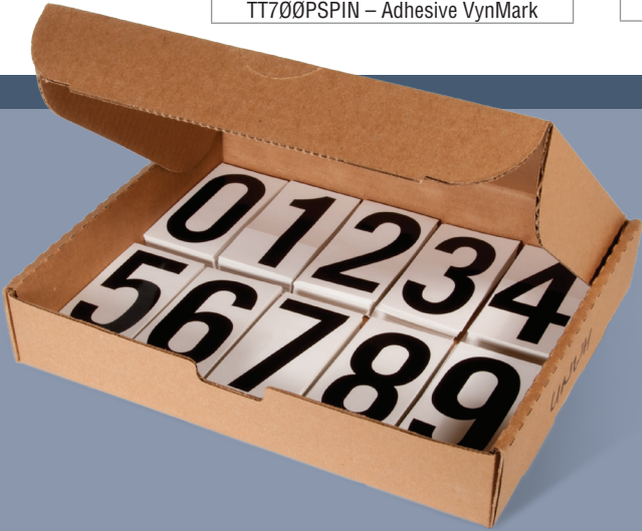
TT800TBPIN – Tagboard
TT800SSPIN – Rigid Plastic
TT800PSPIN – Adhesive VynMark

CLASS 9

9

Misc. Products, Substances or Organisms

TT960TBPIN – Tagboard
TT960SSPIN – Rigid Plastic
TT960PSPIN – Adhesive VynMark

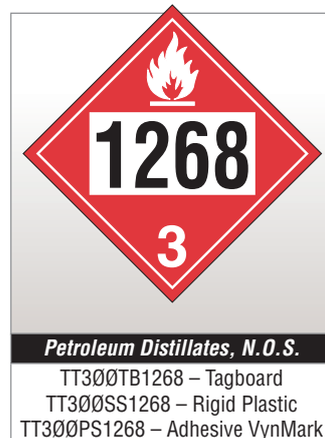
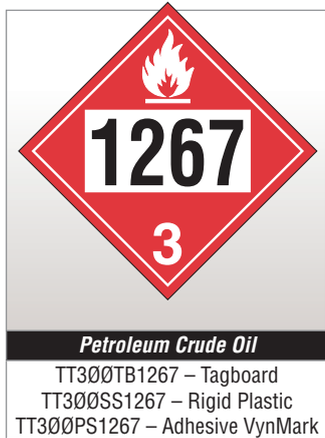
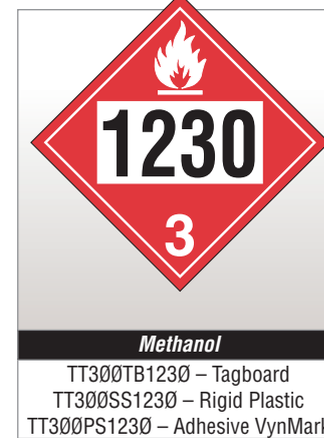
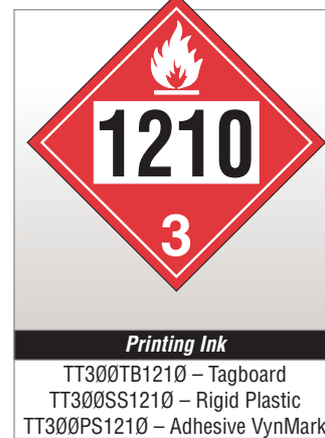
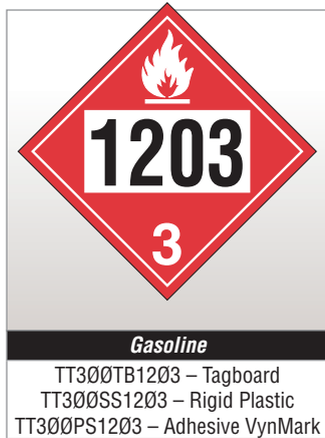
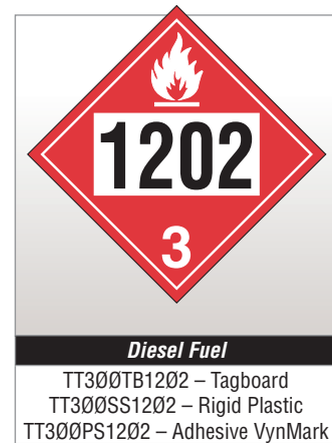
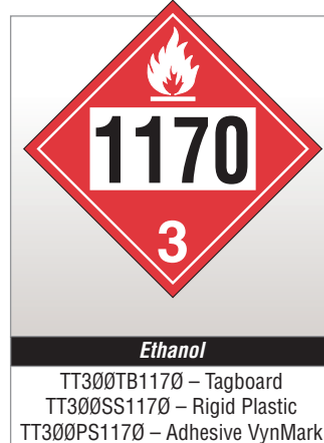
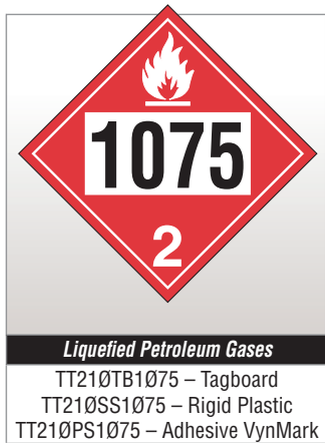
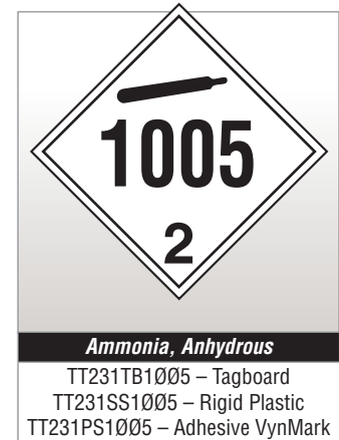


TDG Pre-Numbered Truck Placards

(Canada & International)

We stock a large selection of pre-printed UN numbered placards for your specific transportation compliance needs.

Choose from any of our stock legends below or call for pricing on a custom UN numbered placard. Available in paper tagboard, rigid plastic or adhesive VynMark to suit your specific application. Check with local compliance authorities to determine appropriate product for your application. All placards are 10-3/4" x 10-3/4".



1993
3

Flammable Liquid, N.O.S.
TT300TB1993 – Tagboard
TT300SS1993 – Rigid Plastic
TT300PS1993 – Adhesive VynMark

2924
3

Flammable Liquid, Corrosive, N.O.S.
TT300TB2924 – Tagboard
TT300SS2924 – Rigid Plastic
TT300PS2924 – Adhesive VynMark

3256
3

Elevated Temperature Liquid, Flammable N.O.S.
TT300TB3256 – Tagboard
TT300SS3256 – Rigid Plastic
TT300PS3256 – Adhesive VynMark

3475
3

Ethanol And Gasoline Mixture
TT300TB3475 – Tagboard
TT300SS3475 – Rigid Plastic
TT300PS3475 – Adhesive VynMark

3494
3

Petroleum Sour Crude Oil, Flammable, Toxic
TT300TB3494 – Tagboard
TT300SS3494 – Rigid Plastic
TT300PS3494 – Adhesive VynMark

1942
5.1

Ammonium Nitrite
TT510TB1942 – Tagboard
TT510SS1942 – Rigid Plastic
TT510PS1942 – Adhesive VynMark

1719
8

Caustic Alkali Liquid, N.O.S.
TT800TB1719 – Tagboard
TT800SS1719 – Rigid Plastic
TT800PS1719 – Adhesive VynMark

1760
8

Corrosive Liquid N.O.S.
TT800TB1760 – Tagboard
TT800SS1760 – Rigid Plastic
TT800PS1760 – Adhesive VynMark

1789
8

Hydrochloric Acid
TT800TB1789 – Tagboard
TT800SS1789 – Rigid Plastic
TT800PS1789 – Adhesive VynMark

1824
8

Sodium Hydroxide Solution
TT800TB1824 – Tagboard
TT800SS1824 – Rigid Plastic
TT800PS1824 – Adhesive VynMark

2794
8

Batteries, Wet, Filled With Acid
TT800TB2794 – Tagboard
TT800SS2794 – Rigid Plastic
TT800PS2794 – Adhesive VynMark

3264
8

Corrosive Liquid, Acidic, Inorganic, N.O.S.
TT800TB3264 – Tagboard
TT800SS3264 – Rigid Plastic
TT800PS3264 – Adhesive VynMark

3265
8

Corrosive Liquid, Acidic, Organic, N.O.S.
TT800TB3265 – Tagboard
TT800SS3265 – Rigid Plastic
TT800PS3265 – Adhesive VynMark

3266
8

Corrosive Liquid, Basic, Inorganic, N.O.S.
TT800TB3266 – Tagboard
TT800SS3266 – Rigid Plastic
TT800PS3266 – Adhesive VynMark

3077
9

Environmentally Hazardous Substance, Solid, N.O.S.
TT960TB3077 – Tagboard
TT960SS3077 – Rigid Plastic
TT960PS3077 – Adhesive VynMark

3082
9

Environmentally Hazardous Substance, Liquid, N.O.S.
TT960TB3082 – Tagboard
TT960SS3082 – Rigid Plastic
TT960PS3082 – Adhesive VynMark

TDG Shipping Labels

(Canada & International)

Shipping Labels are essential for packages that contain dangerous goods. Labels are available in two materials, adhesive paper for indoor applications and adhesive VynMark for extended outdoor usage.

Our Shipping Labels are manufactured to Transport Canada specifications with fade resistant inks. Labels are 4"x 4" and sold 500/roll.



LIMITED QUANTITY "Y"
Dangerous Goods
TT97P - Adhesive Paper
TT97V - Adhesive VynMark



LIMITED QUANTITY
Dangerous Goods
TT98P - Adhesive Paper
TT98V - Adhesive VynMark



ENVIRONMENTALLY HAZARDOUS
Marine Pollutant
TT74P - Adhesive Paper
TT74V - Adhesive VynMark



CLASS 2.1
Flammable Gases
TT21P - Adhesive Paper
TT21V - Adhesive VynMark



CLASS 2.2
Class 2 - Non-Flammable & Non-Toxic Gases
TT22P - Adhesive Paper
TT22V - Adhesive VynMark



CLASS 2.3
Toxic Gases
TT23P - Adhesive Paper
TT23V - Adhesive VynMark



CLASS 2
Oxidizing Gases
TT50P - Adhesive Paper
TT50V - Adhesive VynMark



CLASS 3
Flammable Liquids
TT30P - Adhesive Paper
TT30V - Adhesive VynMark



CLASS 4.1
Flammable Solids
TT41P - Adhesive Paper
TT41V - Adhesive VynMark



CLASS 4.2
Spontaneous Combustion
TT42P - Adhesive Paper
TT42V - Adhesive VynMark



CLASS 4.3
Water Reactive Substances
TT43P - Adhesive Paper
TT43V - Adhesive VynMark



CLASS 5.1
Oxidizing Substances
TT51P - Adhesive Paper
TT51V - Adhesive VynMark



CLASS 5.2
Organic Peroxides
TT53P - Adhesive Paper
TT53V - Adhesive VynMark



CLASS 6.1
Toxic Substances
TT60P - Adhesive Paper
TT60V - Adhesive VynMark



CLASS 6.2
Infectious Substances
TT63P - Adhesive Paper
TT63V - Adhesive VynMark



CLASS 7 Cat. 1
Radioactive Materials Cat. 1
TT71P - Adhesive Paper
TT71V - Adhesive VynMark



CLASS 7 Cat. 2
Radioactive Materials Cat. 2
TT72P - Adhesive Paper
TT72V - Adhesive VynMark



CLASS 7 Cat. 3
Radioactive Materials Cat. 3
TT73P - Adhesive Paper
TT73V - Adhesive VynMark



CLASS 8
Corrosives
TT80P - Adhesive Paper
TT80V - Adhesive VynMark



CLASS 9
Misc. Products
TT91P - Adhesive Paper
TT91V - Adhesive VynMark



CLASS 9
Lithium Battery
TT92P - Adhesive Paper
TT92V - Adhesive VynMark



