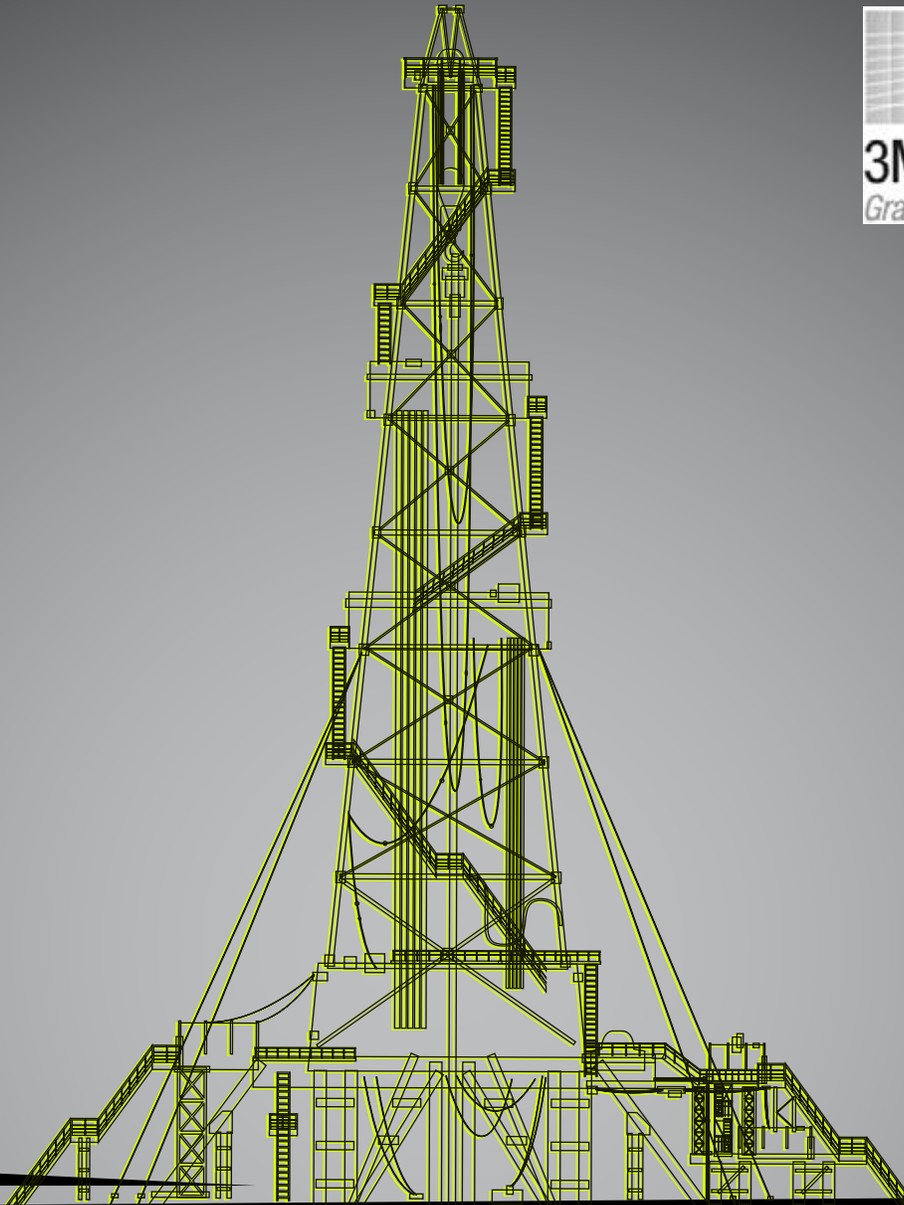




**3M Preferred**  
*Graphics Installer*



# **DC SIGNS**

**SAFETY CATALOGUE**  
2025



**Summa**



**3M**

**ORAFOL**

**ARLON**





## WHY CHOOSE DC SIGNS & DESIGNS

**TIMELINES** - We understand that the oil and gas industry has a very fast-paced element to it. That's why we offer 24 HOUR Tournaround on most orders, because proper signage could be the difference between a job site operating or a job site being shut down. As soon as your order gets placed, it gets processed and we begin working on it immediately, while maintaining high quality craftsmanship.

**WARRANTY** - Our warranty includes replacement of decals that sun fade or crack before their life expectancy of 3 years. **WARRANTY IS APPLICABLE IF WE BELIEVE THE PRODUCT WAS DEFECTIVE UPON LEAVING OUR CUSTODY,**

**WARRANTY MAY BE VOIDED IF RECOMMENDED APPLICATION INSTRUCTIONS ARE NOT FOLLOWED (Refer to page 01). For warranty claim please call 780-986-6003**

**QUALITY** - At DC Signs and Designs we pride ourselves in giving the customer a quality product that will withstand the abuse of the elements and employees. Our decals and signs are made using high quality Vinyl and gloss UV laminate, allowing us to offer warranty against defects. With combined years of experience as well as knowledge of vinyl types and brands, we can ensure that your product will be held to the highest standard of excellence.



## CONTENTS

<b>01</b>	Installation/Removal	<b>29-</b>	Placards/Class
<b>02</b>	Measurements	<b>32</b>	Placards/Class
<b>03</b>	Build Your Own Safety Sign	<b>33-</b>	Placards/UN
<b>04</b>	Substrate Choices	<b>39</b>	Placards/UN
<b>05</b>	Media Choices	<b>40</b>	Placards/Decible Numbers
<b>06</b>	Pictogram	<b>41</b>	Labels
<b>07</b>	ISO Warning/Prohibited	<b>42</b>	Lockout
<b>08</b>	Security & Company Policy	<b>43</b>	Safety Equipment
<b>09</b>	Security & Company Policy	<b>44</b>	Oilfield Specific
<b>10</b>	Security & Company Policy	<b>45</b>	Hard Hat Stickers
<b>11</b>	Accident Prevention	<b>46</b>	Vehicle Safety Labels
<b>12</b>	Accident Prevention	<b>47</b>	Vehicle Safety Labels
<b>13</b>	Accident Prevention - PPE	<b>48</b>	Hard Hat Builder
<b>14</b>	Accident Prevention - PPE	<b>49</b>	Laser Engraver
<b>15-</b>	Oilfield Specific	<b>50</b>	Construction/Traffic Signs
<b>26</b>	Oilfield Specific	<b>51</b>	Construction/Traffic Signs
<b>27</b>	WHMIS Labels	<b>52</b>	Assorted Signs & Mounts
<b>28</b>	WHMIS Labels	<b>53</b>	Assorted Signs & Mounts



## HOW TO ORDER

### BY PHONE AND ASK FOR ORDER DESK

780-986-6003  
Monday - Friday 8:00 am - 5:00 pm

### BY EMAIL

[safety@dcsigns.ca](mailto:safety@dcsigns.ca)

### IN STORE

6051A 47 Street, Bay 106  
Leduc, Alberta  
T9E 7A5

### WE ACCEPT ALL PAYMENT TYPES



E-Transfer to:  
[ap@dcsigns.ca](mailto:ap@dcsigns.ca)

# EVOLUTION OF SAFETY SIGN TECHNOLOGY

Over the past 100 years, safety signs have undergone significant modifications.



**1914** – Worker’s Compensation Board booklet on safety published. Included the first illustrations of signs meant to alert people to dangers in the workplace. Simple red circular sign with “DANGER” in white letters; additional arrow signs point to the potential hazard.



**1941** – American Standards Association (ASA) Z35.1 Accident Prevention Signs, the first national standard for safety signs, published. Red circular “DANGER” sign becomes an oval; a few words are added below to identify the hazard or precautionary measure.

**1966** – ASA becomes American National Standards Institute (ANSI).

**1971** – The first Occupational Safety and Health Administration (OSHA) standards adopt the 1968 version of the virtually identical, original 1941 safety sign standard.



**1998/2002** – ANSI revises the national Standard for Environmental and Facility Safety Signs (ANSI Z535.2) and the national Standard for Temporary Safety Tags (ANSI Z535.5), incorporating the latest warnings technology as defined by human factors research and court-driven legal definitions for “adequate warnings”. New sign and tag formats accommodate:

- Graphical symbols
- Second language panels
- Signal words appropriate to various risk levels
- More substantial word messages

The new ANSI Z535.2 sign standard and ANSI Z535.5 tag standard provide those responsible for workplace safety communication with more effective tools to better protect workers.

**2013** – OSHA recognizes its safety sign and tag regulations are outdated and incorporated references to the latest ANSI Z535 (2011) standards in its regulations. This OSHA change ushers in a new era of better risk communication into the American workplace.

**2024** – the GHS aims to improve safety through clear standardized communication of chemical hazards, promoting better protection for workers, consumers, and the environment.

**2025** – Redesign of the safety signs by matching the border colors to each specific sign, and adjusting the font size and color to ensure consistency and clarity from a distance.

## PREPARATION PROCEDURES

1. Clean surface with soapy solution
2. Ensure surface temperature is between 4° to 38°C. Ensure application surface is smooth
3. Wipe surface with isopropyl alcohol, allow alcohol to evaporate
4. Install decal dry

## INSTALLATION PROCEDURES



**STEP 1: DO NOT REMOVE VINYL BACKING.** Place two pieces of masking tape to each side of the decal and tack to prepped substrate. Using a tape measure or level, straighten decal accordingly.



**STEP 2:** Once you are happy with decal location, take a piece of masking tape and run it down the middle of decal.



**STEP 3:** Peel vinyl away from backing paper, be careful not to crease vinyl. Once vinyl is peeled back to hinge, take sharp pair of scissors and cut away backing paper.



**STEP 4:** Hold vinyl firmly at approximately 20° from substrate in order to avoid it from sticking to surface prematurely.



**STEP 5:** Squeegee firmly from center outwards in overlapping movements. Repeat same set of actions for the opposite side of decal. Re-squeegee all edges when finished.

### Have any questions?

#### Ask an expert

Feel free to contact us at 780-986-6003 if you have any installation questions, or send an email to [safety@dcsigns.ca](mailto:safety@dcsigns.ca) with subject "Installation Advice" and we'll be sure to get back to you with helpful tips and tricks as soon as we can.

## REMOVAL PROCEDURES

1. Clean surface with soapy solution.
2. Ensure surface temperature is between 4° to 38°C.
3. Using a heat gun, consistently apply heat to the vinyl. Then using a squeegee scrape and peel off the vinyl.
4. Removing vinyl works best if you tear it off at a 90° angle.
5. Cleaning the adhesive off the surface can be achieved using an adhesive remover.
6. If you intend to apply new vinyl, refer to Application Procedures Above.



If proper procedure is not followed DC Signs and Designs reserves the right to refuse any warranty claims. DC Signs and Designs is not responsible for any damages caused by decal application or removal.

## FLEET & EQUIPMENT GRAPHICS/WRAPPS

We're able to maintain your fleet needs or modernize it. Whether it's removing old vinyl or installing new graphics to get your company noticed, our team has the know-how and the shop space to accommodate your business needs.

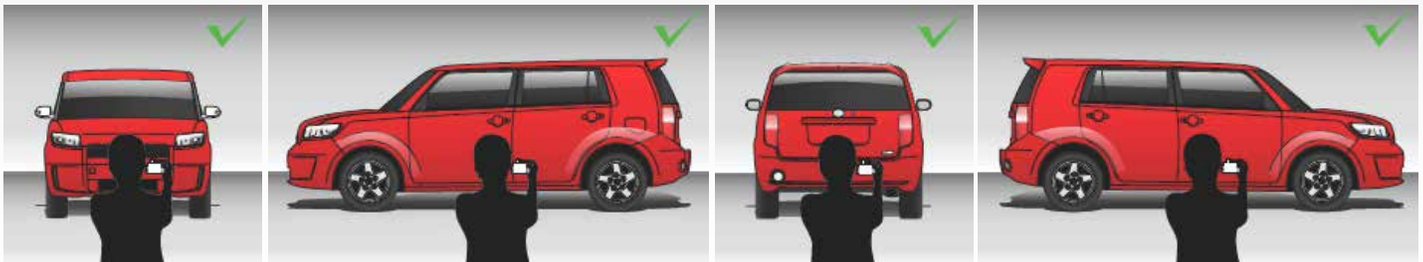
Send your logo to [safety@dcsigns.ca](mailto:safety@dcsigns.ca) or schedule a consultation with one of our designers to create a logo/brand that truly represents your company's.



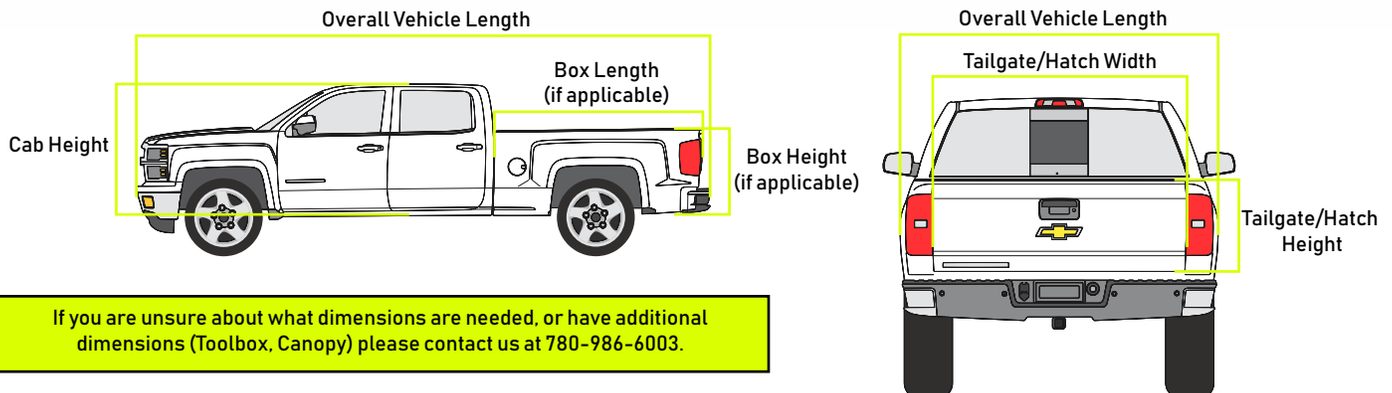
## MANDATORY INFORMATION FOR QUOTE PROCESSING

### TAKE PHOTOGRAPHS OF YOUR VEHICLE AS SHOWN

Please refer to the following illustrations when taking photographs of your vehicle. Photos should be taken straight on at waist level. Be sure to photograph and note any special, non-stock additions to your vehicle that may impact design and illustration.



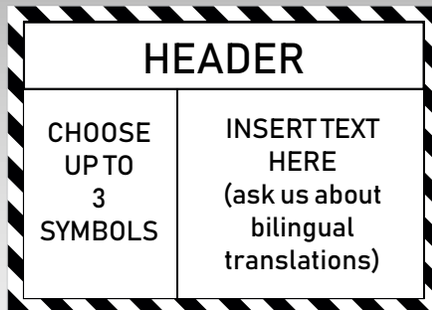
TAKE STRAIGHT ON SHOTS OF EACH SIDE OF VEHICLE. TAKE PHOTOS AT WAIST HIGH LEVEL. DO NOT TAKE PHOTOS FROM ANGLES.



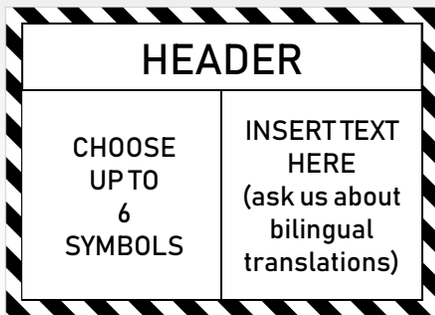
# BUILD YOUR OWN

## CAN'T FIND A STOCK DECAL IN OUR CATALOGUE?

We can always modify our stock decals or build one from scratch using our templates.



Less symbols more text room (70/30)



Split 50/50

STEP #1	STEP #2	STEP #3	STEP #4
CHOOSE YOUR SIZE 10" x 7" 14" x 10" 18" x 12" or custom	CHOOSE YOUR HEADER	CHOOSE YOUR SYMBOLS <small>see pages 06-07</small>	ADD TEXT  Keep in mind we can do bilingual translations (must be proofed)



To be used in extreme situations where an immediate hazard will cause death or serious injury if ignored.



Situations where a potential hazard exists which may result in death or serious injury.



Situations where a non-immediate or potential hazard presents a lesser threat that could result in minor or moderate injuries.



Situations where a non-immediate or potential hazard presents a risk of damaging equipment. Can also indicate operational characteristics.



Used to bring information to the individual about upcoming hazards or issues. ie. ATTENTION Bright Flashes Ahead.



**\* THIS CAN MINIMIZE ERRORS BUT KEEP IN MIND YOU SHOULD ALWAYS PROOF YOUR SIGNS. \***

WE CAN ADD COMPANY LOGOS OR CHANGE THE FOOTER OF THE DECAL TO BE YOUR INFORMATION WE CAN ALSO CREATE CUSTOMER SPECIFIC CATALOGUES BASED ON YOUR NEEDS.

## CHOOSING THE RIGHT MEDIA



\* Non visible in dark areas



\* Increases night time visibility



\* Increases night time visibility at longer Distances



\* Increases night time visibility at longer Distances

### VINYL

**DESCRIPTION:** Flexible 0.002" Calendered PVC vinyl w/ pressure sensitive adhesive, with UV protective coating.  
**MOUNTING:** Peel and stick

**TEMPERATURE RATING:** -20°F to 225°F  
**INTENDED USE:** Indoor/Outdoor  
**LIFE EXPECTANCY:** Unlimited indoor, 3-5 year outdoor use

### REFLECTIVE - ENGINEER GRADE "R"

**DESCRIPTION:** Flexible 0.004" Calendered PVC vinyl w/ reflective glass layer improves night time visibility with UV protective coating.  
**MOUNTING:** Peel and stick

**TEMPERATURE RATING:** -20°F to 225°F  
**INTENDED USE:** Indoor/Outdoor  
**LIFE EXPECTANCY:** Unlimited indoor, 3-5 year outdoor use

### REFLECTIVE - HIGH INTENSITY: "HI"

**DESCRIPTION:** Flexible 0.008" Calendered PVC vinyl w/ reflective glass layer pattern. Greatly improves night time visibility with UV protective coating.  
**MOUNTING:** Peel and stick

**TEMPERATURE RATING:** -20°F to 225°F  
**INTENDED USE:** Indoor/Outdoor  
**LIFE EXPECTANCY:** Unlimited indoor, 3-5 year outdoor use

### GLOW: "G"

**DESCRIPTION:** Flexible 0.008" Calendered PVC vinyl w/ glow in the dark luminescence with UV protective coating.  
**MOUNTING:** Peel and stick

**TEMPERATURE RATING:** 0°F to 140°F  
**INTENDED USE:** Indoor  
**LIFE EXPECTANCY:** 25 year indoor use

FOR ALL DECALS OTHER THAN STANDARD VINYL ADD: "G" "R" "HI" OR "G" ie. DC-ISO-2500701R FOR REFLECTIVE DECAL. CAN BE PAIRED WITH THE SUBSTRATES "S" "C" "A" ie. DC-ISO -2500701RA, or DC-ISO-2500701AR (substrate or media can be swtiched)

## CHOOSING THE RIGHT SUBSTRATE



### STYRENE: "S"

TO THE END OF THE CODE ie. DC-ISO-25001S

**DESCRIPTION:** 0.060" white PVC. (light weight and in stock can be cut and rounded in house for faster turnarounds).

**MOUNTING:** Screws, adhesive tabs

**TEMPERATURE RATING:**  
0°F to 140°F

**INTENDED USE:** Indoor/Outdoor

**LIFE EXPECTANCY:** Unlimited indoor,  
3-5 year outdoor use



### COMPOSITE: "C"

TO THE END OF THE CODE ie. DC-ISO-25001C

**DESCRIPTION:** 0.125" black PVC. Core with white aluminum sheet on top and bottom for strength. (light weight and in stock can be cut and rounded in house for faster turnarounds).

**TEMPERATURE RATING:**  
-40°F to 175°F

**INTENDED USE:** Indoor/Outdoor

**LIFE EXPECTANCY:** Unlimited



### ALUMINUM: "A"

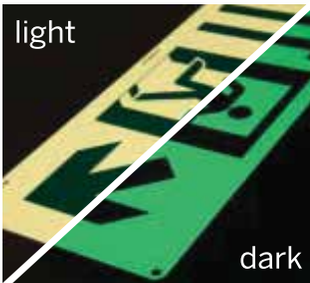
TO THE END OF THE CODE ie. DC-ISO-25001A

**DESCRIPTION:** 0.060" Mill finish aluminum sheet. (light weight and in stock can be cut, round corners are custom order adds 2 days to delivery).

**TEMPERATURE RATING:**  
-40°F to 175°F

**INTENDED USE:** Indoor/Outdoor

**LIFE EXPECTANCY:** Unlimited



### GLOW: "G"

TO THE END OF THE CODE ie. DC-ISO-25001G

**DESCRIPTION:** 0.060" Glowcore photoluminescent PVC. Ultra-light luminance performance  
**MOUNTING:** Screws, adhesive tabs

**TEMPERATURE RATING:**  
0°F to 140°F

**INTENDED USE:** Indoor

**LIFE EXPECTANCY:**  
25 year indoor use

FOR ALL DECALS OTHER THAN STANDARD VINYL ADD: "G" "R" "HI" OR "G" ie. DC-ISO-2500701R FOR REFLECTIVE DECAL. CAN BE PAIRED WITH THE SUBSTRATES "S" "C" "A" ie. DC-ISO-2500701RA, or DC-ISO-2500701AR (substrate or media can be switched)

## PICTOGRAMS

								
SAFETY HELMET	SAFETY HELMET	SAFETY HELMET	HAIR PROTECTION	HALF MASK RESPIRATOR	HELMET & FACE SHIELD	BREATHING APPARATUS (SCBA)	WELDING MASK	EAR PROTECTION
								
EAR PROTECTION & GOGGLES	EYE PROTECTION	DUST MASK	AIR RESPIRATOR	RESPIRATOR	FACE SHIELD	DUST MASK	WASH YOUR HANDS	WASH YOUR HANDS
								
HAND PROTECTION	ANTI STATIC GLOVES	SAFETY HARNESS	HIGH VISIBILITY JACKET	HIGH VISIBILITY JACKET	LIFE JACKET	APRON	PROTECTIVE WEAR	LABORATORY COAT
								
FIRE SUIT	CLASS 1 FOOT PROTECTION	CLASS 2 FOOT PROTECTION	FOOT WASH	ANTI STATIC SHOES	CYLINDERS CHAINED	USE GUARD	AISLE KEEP CLEAR	STACK CORRECTLY
								
USE FORKLIFT	WHEELS CHOCKED	ADJUSTABLE GUARD	SWITCH OFF	USE HANDRAILS	USE GARBAGES	PEDESTRIANS	SOUND HORN	GROUND TERMINAL
								
ARROW DIRECTIONAL	KEEP LOCKED	LOCKOUT	SAFETY BELT	WORKER I.D.	SHOW CARD			

## ISO WARNINGS



## PROHIBITED ACTIONS



## SECURITY & COMPANY POLICY



14" x 10" - DC-ISO-25887  
10" x 7" - DC-ISO-25888



14" x 10" - DC-ISO-25891  
10" x 7" - DC-ISO-25892



14" x 10" - DC-ISO-25840  
10" x 7" - DC-ISO-25841



14" x 10" - DC-ISO-25842  
10" x 7" - DC-ISO-25843



14" x 10" - DC-ISO-25805  
10" x 7" - DC-ISO-25806



14" x 10" - DC-ISO-25844  
10" x 7" - DC-ISO-25845



14" x 10" - DC-ISO-25846  
10" x 7" - DC-ISO-25847



14" x 10" - DC-ISO-25917  
10" x 7" - DC-ISO-25918



14" x 10" - DC-ISO-25848  
10" x 7" - DC-ISO-25849



14" x 10" - DC-ISO-25911  
10" x 7" - DC-ISO-25912



14" x 10" - DC-ISO-25913  
10" x 7" - DC-ISO-25914



14" x 10" - DC-ISO-25915  
10" x 7" - DC-ISO-25916



14" x 10" - DC-ISO-25899  
10" x 7" - DC-ISO-25900



14" x 10" - DC-ISO-25850  
10" x 7" - DC-ISO-25851



14" x 10" - DC-ISO-25852  
10" x 7" - DC-ISO-25853



14" x 10" - DC-ISO-25907  
10" x 7" - DC-ISO-25908

## SECURITY & COMPANY POLICY



14" x 10" - DC-ISO-25935  
10" x 7" - DC-ISO-25936



14" x 10" - DC-ISO-25937  
10" x 7" - DC-ISO-25938



14" x 10" - DC-ISO-25939  
10" x 7" - DC-ISO-25940



14" x 10" - DC-ISO-25903  
10" x 7" - DC-ISO-25904



14" x 10" - DC-ISO-25909  
10" x 7" - DC-ISO-25910



14" x 10" - DC-ISO-25854  
10" x 7" - DC-ISO-25855



14" x 10" - DC-ISO-25949  
10" x 7" - DC-ISO-25950



14" x 10" - DC-ISO-25951  
10" x 7" - DC-ISO-25952



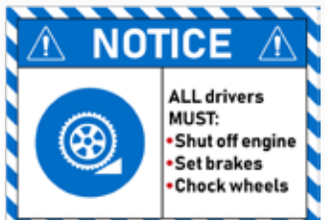
14" x 10" - DC-ISO-25856  
10" x 7" - DC-ISO-25857



14" x 10" - DC-ISO-25858  
10" x 7" - DC-ISO-25861



14" x 10" - DC-ISO-25947  
10" x 7" - DC-ISO-25948



14" x 10" - DC-ISO-25943  
10" x 7" - DC-ISO-25944



14" x 10" - DC-ISO-25929  
10" x 7" - DC-ISO-25930



14" x 10" - DC-ISO-25875  
10" x 7" - DC-ISO-25876



14" x 10" - DC-ISO-25921  
10" x 7" - DC-ISO-25922



14" x 10" - DC-ISO-25955  
10" x 7" - DC-ISO-25956

## SECURITY & COMPANY POLICY



14" x 10" - DC-ISO-25877  
10" x 7" - DC-ISO-25878



14" x 10" - DC-ISO-25889  
10" x 7" - DC-ISO-25865



14" x 10" - DC-ISO-25866  
10" x 7" - DC-ISO-25867



14" x 10" - DC-ISO-25868  
10" x 7" - DC-ISO-25869



14" x 10" - DC-ISO-25870  
10" x 7" - DC-ISO-25871



14" x 10" - DC-ISO-25833  
10" x 7" - DC-ISO-25834



14" x 10" - DC-ISO-25923  
10" x 7" - DC-ISO-25924



14" x 10" - DC-ISO-25925  
10" x 7" - DC-ISO-25926



14" x 10" - DC-ISO-25835  
10" x 7" - DC-ISO-25836



14" x 10" - DC-ISO-251799  
10" x 7" - DC-ISO-251780



14" x 10" - DC-ISO-25931  
10" x 7" - DC-ISO-25932



14" x 10" - DC-ISO-25905  
10" x 7" - DC-ISO-25906



14" x 10" - DC-ISO-25933  
10" x 7" - DC-ISO-25934



14" x 10" - DC-ISO-25897  
10" x 7" - DC-ISO-25898

## ACCIDENT PREVENTION



14" x 10" - DC-ISO-25959  
10" x 7" - DC-ISO-25960



14" x 10" - DC-ISO-25967  
10" x 7" - DC-ISO-25968



14" x 10" - DC-ISO-25965  
10" x 7" - DC-ISO-25966



14" x 10" - DC-ISO-25963  
10" x 7" - DC-ISO-25964



14" x 10" - DC-ISO-251029  
10" x 7" - DC-ISO-251030



14" x 10" - DC-ISO-251043  
10" x 7" - DC-ISO-251044



14" x 10" - DC-ISO-251045  
10" x 7" - DC-ISO-251046



14" x 10" - DC-ISO-251047  
10" x 7" - DC-ISO-251048



14" x 10" - DC-ISO-251037  
10" x 7" - DC-ISO-251038



14" x 10" - DC-ISO-251039  
10" x 7" - DC-ISO-251040



14" x 10" - DC-ISO-251033  
10" x 7" - DC-ISO-251034



14" x 10" - DC-ISO-251031  
10" x 7" - DC-ISO-251032



14" x 10" - DC-ISO-251021  
10" x 7" - DC-ISO-251022



14" x 10" - DC-ISO-251023  
10" x 7" - DC-ISO-251024



14" x 10" - DC-ISO-25973  
10" x 7" - DC-ISO-25974



14" x 10" - DC-ISO-251019  
10" x 7" - DC-ISO-251020

## ACCIDENT PREVENTION



14" x 10" - DC-ISO-251015  
10" x 7" - DC-ISO-251016



14" x 10" - DC-ISO-25981  
10" x 7" - DC-ISO-25982



14" x 10" - DC-ISO-25977  
10" x 7" - DC-ISO-25978



14" x 10" - DC-ISO-25979  
10" x 7" - DC-ISO-25980



14" x 10" - DC-ISO-25995  
10" x 7" - DC-ISO-25996



14" x 10" - DC-ISO-25993  
10" x 7" - DC-ISO-25994



14" x 10" - DC-ISO-25997  
10" x 7" - DC-ISO-25998



14" x 10" - DC-ISO-25989  
10" x 7" - DC-ISO-25990



14" x 10" - DC-ISO-251005  
10" x 7" - DC-ISO-251006



14" x 10" - DC-ISO-251001  
10" x 7" - DC-ISO-251002



14" x 10" - DC-ISO-251007  
10" x 7" - DC-ISO-251008



14" x 10" - DC-ISO-251009  
10" x 7" - DC-ISO-251010



14" x 10" - DC-ISO-251003  
10" x 7" - DC-ISO-251004



14" x 10" - DC-ISO-251013  
10" x 7" - DC-ISO-251014



14" x 10" - DC-ISO-25961  
10" x 7" - DC-ISO-25962



14" x 10" - DC-ISO-25983  
10" x 7" - DC-ISO-25984

## ACCIDENT PREVENTION/PPE



14" x 10" - DC-ISO-25809  
10" x 7" - DC-ISO-25810



14" x 10" - DC-ISO-251103  
10" x 7" - DC-ISO-251104



14" x 10" - DC-ISO-251107  
10" x 7" - DC-ISO-251108



14" x 10" - DC-ISO-251111  
10" x 7" - DC-ISO-251112



14" x 10" - DC-ISO-251085  
10" x 7" - DC-ISO-251086



14" x 10" - DC-ISO-251087  
10" x 7" - DC-ISO-251088



14" x 10" - DC-ISO-251089  
10" x 7" - DC-ISO-251090



14" x 10" - DC-ISO-251091  
10" x 7" - DC-ISO-251092



14" x 10" - DC-ISO-251125  
10" x 7" - DC-ISO-251126



14" x 10" - DC-ISO-251059  
10" x 7" - DC-ISO-251060



14" x 10" - DC-ISO-251065  
10" x 7" - DC-ISO-251066



14" x 10" - DC-ISO-251063  
10" x 7" - DC-ISO-251064



14" x 10" - DC-ISO-251067  
10" x 7" - DC-ISO-251068



14" x 10" - DC-ISO-251121  
10" x 7" - DC-ISO-251122



14" x 10" - DC-ISO-251123  
10" x 7" - DC-ISO-251124



14" x 10" - DC-ISO-251105  
10" x 7" - DC-ISO-251106

## ACCIDENT PREVENTION/PPE



14" x 10" - DC-ISO-251109  
10" x 7" - DC-ISO-251110



14" x 10" - DC-ISO-251075  
10" x 7" - DC-ISO-251076



14" x 10" - DC-ISO-251071  
10" x 7" - DC-ISO-251072



14" x 10" - DC-ISO-251057  
10" x 7" - DC-ISO-251058



14" x 10" - DC-ISO-251055  
10" x 7" - DC-ISO-251056



14" x 10" - DC-ISO-251097  
10" x 7" - DC-ISO-251098



14" x 10" - DC-ISO-251101  
10" x 7" - DC-ISO-251102



14" x 10" - DC-ISO-251099  
10" x 7" - DC-ISO-251100



14" x 10" - DC-ISO-251113  
10" x 7" - DC-ISO-251114



14" x 10" - DC-ISO-251093  
10" x 7" - DC-ISO-251094



14" x 10" - DC-ISO-251095  
10" x 7" - DC-ISO-251096



14" x 10" - DC-ISO-251119  
10" x 7" - DC-ISO-251120



14" x 10" - DC-ISO-251081  
10" x 7" - DC-ISO-251082



14" x 10" - DC-ISO-251079  
10" x 7" - DC-ISO-251080

## OILFIELD SPECIFIC



14" x 10" - DC-ISO-25407  
10" x 7" - DC-ISO-251264



14" x 10" - DC-ISO-25421  
10" x 7" - DC-ISO-251283



14" x 10" - DC-ISO-25113  
10" x 7" - DC-ISO-251144



14" x 10" - DC-ISO-25129  
10" x 7" - DC-ISO-251145



14" x 10" - DC-ISO-25301  
10" x 7" - DC-ISO-251127



14" x 10" - DC-ISO-251209  
10" x 7" - DC-ISO-251210



14" x 10" - DC-ISO-251128  
10" x 7" - DC-ISO-251129



14" x 10" - DC-ISO-25118  
10" x 7" - DC-ISO-251254



14" x 10" - DC-ISO-25138  
10" x 7" - DC-ISO-251151



14" x 10" - DC-ISO-25130  
10" x 7" - DC-ISO-251137



14" x 10" - DC-ISO-251199  
10" x 7" - DC-ISO-251200



14" x 10" - DC-ISO-251173  
10" x 7" - DC-ISO-251174



14" x 10" - DC-ISO-251139  
10" x 7" - DC-ISO-251140



14" x 10" - DC-ISO-25108  
10" x 7" - DC-ISO-251138



14" x 10" - DC-ISO-25219  
10" x 7" - DC-ISO-251229



14" x 10" - DC-ISO-251230  
10" x 7" - DC-ISO-251231

## OILFIELD SPECIFIC



14" x 10" - DC-ISO-25128  
10" x 7" - DC-ISO-251141



14" x 10" - DC-ISO-251142  
10" x 7" - DC-ISO-251143



14" x 10" - DC-ISO-25123  
10" x 7" - DC-ISO-251146



14" x 10" - DC-ISO-25432  
10" x 7" - DC-ISO-251328



14" x 10" - DC-ISO-251262  
10" x 7" - DC-ISO-251263



14" x 10" - DC-ISO-25143  
10" x 7" - DC-ISO-251131



14" x 10" - DC-ISO-25425  
10" x 7" - DC-ISO-251329



14" x 10" - DC-ISO-251701  
10" x 7" - DC-ISO-251702



14" x 10" - DC-ISO-25403  
10" x 7" - DC-ISO-251211



14" x 10" - DC-ISO-251212  
10" x 7" - DC-ISO-251213



14" x 10" - DC-ISO-251214  
10" x 7" - DC-ISO-251215



14" x 10" - DC-ISO-25114  
10" x 7" - DC-ISO-251150



14" x 10" - DC-ISO-25413  
10" x 7" - DC-ISO-251281



14" x 10" - DC-ISO-25402  
10" x 7" - DC-ISO-251282



14" x 10" - DC-ISO-25132  
10" x 7" - DC-ISO-251171



14" x 10" - DC-ISO-25436  
10" x 7" - DC-ISO-251284

## OILFIELD SPECIFIC



14" x 10" - DC-ISO-25310  
10" x 7" - DC-ISO-251327



14" x 10" - DC-ISO-25417  
10" x 7" - DC-ISO-251285



14" x 10" - DC-ISO-25418  
10" x 7" - DC-ISO-251286



14" x 10" - DC-ISO-251703  
10" x 7" - DC-ISO-251704



14" x 10" - DC-ISO-251169  
10" x 7" - DC-ISO-251170



14" x 10" - DC-ISO-25107  
10" x 7" - DC-ISO-251318



14" x 10" - DC-ISO-25408  
10" x 7" - DC-ISO-251288



14" x 10" - DC-ISO-251705  
10" x 7" - DC-ISO-251706



14" x 10" - DC-ISO-251148  
10" x 7" - DC-ISO-251149



14" x 10" - DC-ISO-25117  
10" x 7" - DC-ISO-251299



14" x 10" - DC-ISO-251251  
10" x 7" - DC-ISO-251252



14" x 10" - DC-ISO-25426  
10" x 7" - DC-ISO-251325



14" x 10" - DC-ISO-25119  
10" x 7" - DC-ISO-251225



14" x 10" - DC-ISO-25115  
10" x 7" - DC-ISO-251147



14" x 10" - DC-ISO-25137  
10" x 7" - DC-ISO-251289



14" x 10" - DC-ISO-251707  
10" x 7" - DC-ISO-251708

## OILFIELD SPECIFIC



14" x 10" - DC-ISO-25412  
10" x 7" - DC-ISO-251788



14" x 10" - DC-ISO-251267  
10" x 7" - DC-ISO-251268



14" x 10" - DC-ISO-251269  
10" x 7" - DC-ISO-251270



14" x 10" - DC-ISO-251265  
10" x 7" - DC-ISO-251266



14" x 10" - DC-ISO-251223  
10" x 7" - DC-ISO-251224



14" x 10" - DC-ISO-25207  
10" x 7" - DC-ISO-251303



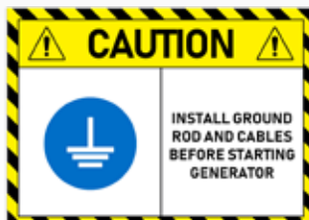
14" x 10" - DC-ISO-251304  
10" x 7" - DC-ISO-251305



14" x 10" - DC-ISO-25211  
10" x 7" - DC-ISO-251324



14" x 10" - DC-ISO-251258  
10" x 7" - DC-ISO-251259



14" x 10" - DC-ISO-251709  
10" x 7" - DC-ISO-251710



14" x 10" - DC-ISO-25308  
10" x 7" - DC-ISO-251292



14" x 10" - DC-ISO-251159  
10" x 7" - DC-ISO-251160



14" x 10" - DC-ISO-25205  
10" x 7" - DC-ISO-251309



14" x 10" - DC-ISO-25206  
10" x 7" - DC-ISO-251310



14" x 10" - DC-ISO-25204  
10" x 7" - DC-ISO-251308



14" x 10" - DC-ISO-251306  
10" x 7" - DC-ISO-251307

## OILFIELD SPECIFIC



14" x 10" - DC-ISO-251311  
10" x 7" - DC-ISO-251312



14" x 10" - DC-ISO-25111  
10" x 7" - DC-ISO-251236



14" x 10" - DC-ISO-251237  
10" x 7" - DC-ISO-251238



14" x 10" - DC-ISO-25142  
10" x 7" - DC-ISO-251201



14" x 10" - DC-ISO-251711  
10" x 7" - DC-ISO-251712



14" x 10" - DC-ISO-251205  
10" x 7" - DC-ISO-251206



14" x 10" - DC-ISO-251293  
10" x 7" - DC-ISO-251294



14" x 10" - DC-ISO-25112  
10" x 7" - DC-ISO-251161



14" x 10" - DC-ISO-25133  
10" x 7" - DC-ISO-251180



14" x 10" - DC-ISO-25104  
10" x 7" - DC-ISO-251181



14" x 10" - DC-ISO-25106  
10" x 7" - DC-ISO-251182



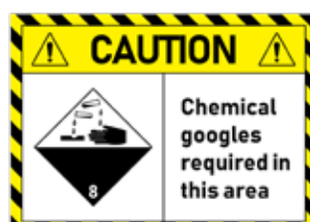
14" x 10" - DC-ISO-251713  
10" x 7" - DC-ISO-251216



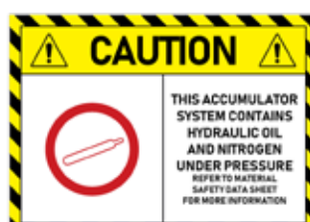
14" x 10" - DC-ISO-25109  
10" x 7" - DC-ISO-251183



14" x 10" - DC-ISO-25307  
10" x 7" - DC-ISO-251297



14" x 10" - DC-ISO-251714  
10" x 7" - DC-ISO-251715



14" x 10" - DC-ISO-25303  
10" x 7" - DC-ISO-251316

## OILFIELD SPECIFIC



14" x 10" - DC-ISO-251716  
10" x 7" - DC-ISO-251717



14" x 10" - DC-ISO-251232  
10" x 7" - DC-ISO-251233



14" x 10" - DC-ISO-25125  
10" x 7" - DC-ISO-251193



14" x 10" - DC-ISO-251194  
10" x 7" - DC-ISO-251195



14" x 10" - DC-ISO-25145  
10" x 7" - DC-ISO-251718



14" x 10" - DC-ISO-25124  
10" x 7" - DC-ISO-251134



14" x 10" - DC-ISO-25410  
10" x 7" - DC-ISO-251302



14" x 10" - DC-ISO-251135  
10" x 7" - DC-ISO-251136



14" x 10" - DC-ISO-25135  
10" x 7" - DC-ISO-251319



14" x 10" - DC-ISO-25148  
10" x 7" - DC-ISO-251320



14" x 10" - DC-ISO-251719  
10" x 7" - DC-ISO-251720



14" x 10" - DC-ISO-25201  
10" x 7" - DC-ISO-251235



14" x 10" - DC-ISO-25101  
10" x 7" - DC-ISO-251222



14" x 10" - DC-ISO-25116  
10" x 7" - DC-ISO-251220



14" x 10" - DC-ISO-25110  
10" x 7" - DC-ISO-251221



14" x 10" - DC-ISO-25202  
10" x 7" - DC-ISO-251234

## OILFIELD SPECIFIC



14" x 10" - DC-ISO-25140  
10" x 7" - DC-ISO-251172



14" x 10" - DC-ISO-25141  
10" x 7" - DC-ISO-251176



14" x 10" - DC-ISO-25102  
10" x 7" - DC-ISO-251177



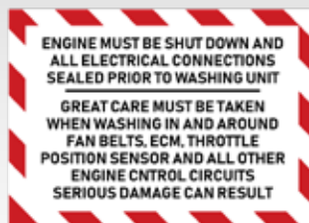
14" x 10" - DC-ISO-251132  
10" x 7" - DC-ISO-251133



14" x 10" - DC-ISO-25144  
10" x 7" - DC-ISO-251255



14" x 10" - DC-ISO-251249  
10" x 7" - DC-ISO-251250



7" x 5" - DC-ISO-251228



14" x 10" - DC-ISO-251243  
10" x 7" - DC-ISO-251244



14" x 10" - DC-ISO-25304  
10" x 7" - DC-ISO-251257



14" x 10" - DC-ISO-25306  
10" x 7" - DC-ISO-251130



7" x 5" - DC-ISO-251227



14" x 10" - DC-ISO-25309  
10" x 7" - DC-ISO-251280



14" x 10" - DC-ISO-25302  
10" x 7" - DC-ISO-251190



14" x 10" - DC-ISO-251721  
10" x 7" - DC-ISO-251722



14" x 10" - DC-ISO-25305  
10" x 7" - DC-ISO-251317



14" x 10" - DC-ISO-25415  
10" x 7" - DC-ISO-251300

# OILFIELD SPECIFIC



14" x 10" - DC-ISO-25431  
10" x 7" - DC-ISO-251287



14" x 10" - DC-ISO-25435  
10" x 7" - DC-ISO-251326



14" x 10" - DC-ISO-25434  
10" x 7" - DC-ISO-251321



14" x 10" - DC-ISO-25433  
10" x 7" - DC-ISO-251322



14" x 10" - DC-ISO-25427  
10" x 7" - DC-ISO-251323



14" x 10" - DC-ISO-25437  
10" x 7" - DC-ISO-251315



14" x 10" - DC-ISO-25424  
10" x 7" - DC-ISO-251296



14" x 10" - DC-ISO-25428  
10" x 7" - DC-ISO-251314



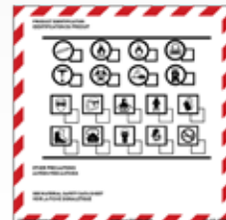
6.75" x 4.75" -  
DC-ISO-251191



4.25" x 3.5" -  
DC-ISO-251226



7" x 5.5" - DC-ISO-251723



5.5" x 5.5" -  
DC-ISO-251192



14" x 10" - DC-ISO-25724  
18" x 12" - DC-ISO-251163



14" x 10" - DC-ISO-25149  
10" x 7" - DC-ISO-251298



14" x 10" - DC-ISO-251155  
10" x 7" - DC-ISO-251156



14" x 10" - DC-ISO-251157  
10" x 7" - DC-ISO-251158

## OILFIELD SPECIFIC



14" x 10" - DC-ISO-251724  
10" x 7" - DC-ISO-251725



14" x 10" - DC-ISO-251726  
10" x 7" - DC-ISO-251727



14" x 10" - DC-ISO-251728  
10" x 7" - DC-ISO-251729



14" x 10" - DC-ISO-251245  
10" x 7" - DC-ISO-251246



14" x 10" - DC-ISO-251247  
10" x 7" - DC-ISO-251248



14" x 10" - DC-ISO-251152  
10" x 7" - DC-ISO-251153



14" x 10" - DC-ISO-251730  
10" x 7" - DC-ISO-251154



7" x 8.5" - DC-ISO-251168



24" x 24" - DC-ISO-251272  
Aluminum or Dibond



24" x 24" - DC-ISO-251273  
Aluminum or Dibond



4" x 4" - DC-ISO-251166  
3" x 3" - DC-ISO-251167



4" x 4" - DC-ISO-251164  
3" x 3" - DC-ISO-251165



4" x 4" - DC-ISO-251184  
8" x 8" - DC-ISO-251185



4" x 4" - DC-ISO-251186  
8" x 8" - DC-ISO-251187



4" x 4" - DC-ISO-251188  
8" x 8" - DC-ISO-251189



5" x 3" - DC-ISO-251290

## OILFIELD SPECIFIC



24" x 6" - DC-ISO-251274



24" x 6" - DC-ISO-251275



24" x 12" - DC-ISO-251765



5" x 3" - DC-ISO-251291



14" x 10" - DC-ISO-25122  
10" x 7" - DC-ISO-251202



14" x 10" - DC-ISO-251203  
10" x 7" - DC-ISO-251204



14" x 10" - DC-ISO-251178  
10" x 7" - DC-ISO-251179



14" x 10" - DC-ISO-251217  
10" x 7" - DC-ISO-251218



14" x 10" - DC-ISO-25217  
10" x 7" - DC-ISO-251175



14" x 10" - DC-ISO-25120  
10" x 7" - DC-ISO-251219



14" x 10" - DC-ISO-251239  
10" x 7" - DC-ISO-251240



14" x 10" - DC-ISO-251241  
10" x 7" - DC-ISO-251242



14" x 10" - DC-ISO-251278  
10" x 7" - DC-ISO-251279



14" x 10" - DC-ISO-251276  
10" x 7" - DC-ISO-251277



14" x 10" - DC-ISO-251786  
10" x 7" - DC-ISO-251787



14" x 10" - DC-ISO-25127  
10" x 7" - DC-ISO-251256

## OILFIELD SPECIFIC



14" x 10" - DC-ISO-25422  
10" x 7" - DC-ISO-251162



14" x 10" - DC-ISO-25420  
10" x 7" - DC-ISO-251313



14" x 10" - DC-ISO-25220  
10" x 7" - DC-ISO-251295



14" x 10" - DC-ISO-25438  
10" x 7" - DC-ISO-251301



14" x 10" - DC-ISO-251731  
10" x 7" - DC-ISO-251732



14" x 10" - DC-ISO-251196  
10" x 7" - DC-ISO-251197



14" x 10" - DC-ISO-251733  
10" x 7" - DC-ISO-251734



14" x 10" - DC-ISO-251735  
10" x 7" - DC-ISO-251736



14" x 10" - DC-ISO-251737  
10" x 7" - DC-ISO-251738



14" x 10" - DC-ISO-251739  
10" x 7" - DC-ISO-251740



14" x 10" - DC-ISO-251741  
10" x 7" - DC-ISO-251742



14" x 10" - DC-ISO-251743  
10" x 7" - DC-ISO-251744



14" x 10" - DC-ISO-251745  
10" x 7" - DC-ISO-251746



14" x 10" - DC-ISO-251747  
10" x 7" - DC-ISO-251748



14" x 10" - DC-ISO-251749  
10" x 7" - DC-ISO-251750



14" x 10" - DC-ISO-251751  
10" x 7" - DC-ISO-251752

## OILFIELD SPECIFIC



14" x 10" - DC-ISO-251753  
10" x 7" - DC-ISO-251754



14" x 10" - DC-ISO-251755  
10" x 7" - DC-ISO-251756



14" x 10" - DC-ISO-251757  
10" x 7" - DC-ISO-251758



14" x 10" - DC-ISO-251759  
10" x 7" - DC-ISO-251760



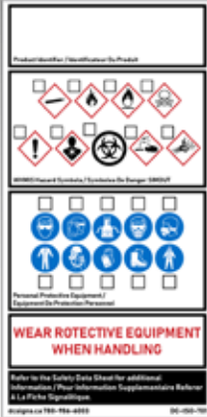
14" x 10" - DC-ISO-251761  
10" x 7" - DC-ISO-251762



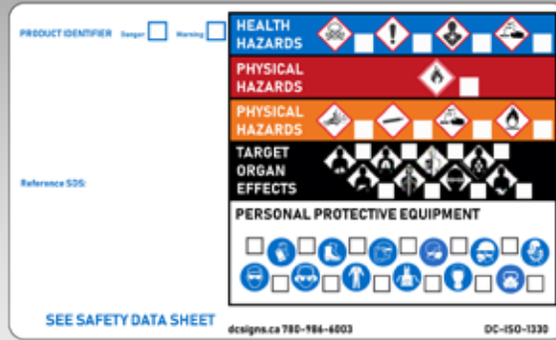
14" x 10" - DC-ISO-251763  
10" x 7" - DC-ISO-251764



## WHMIS LABELS



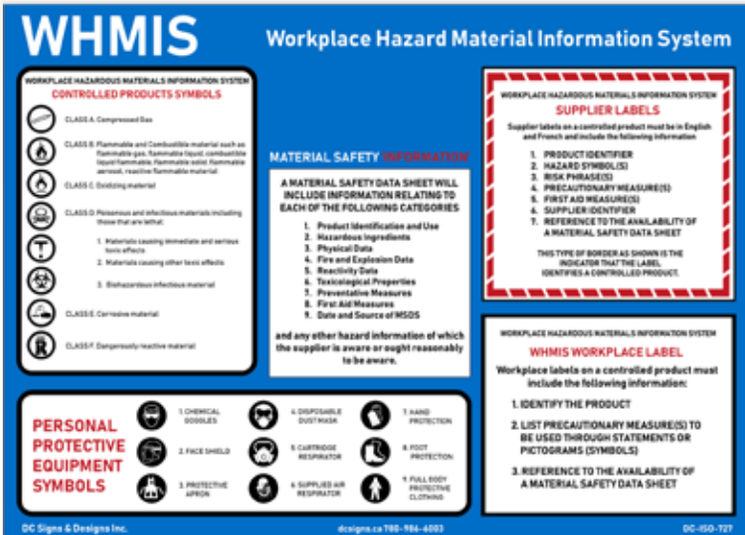
DC-ISO-701



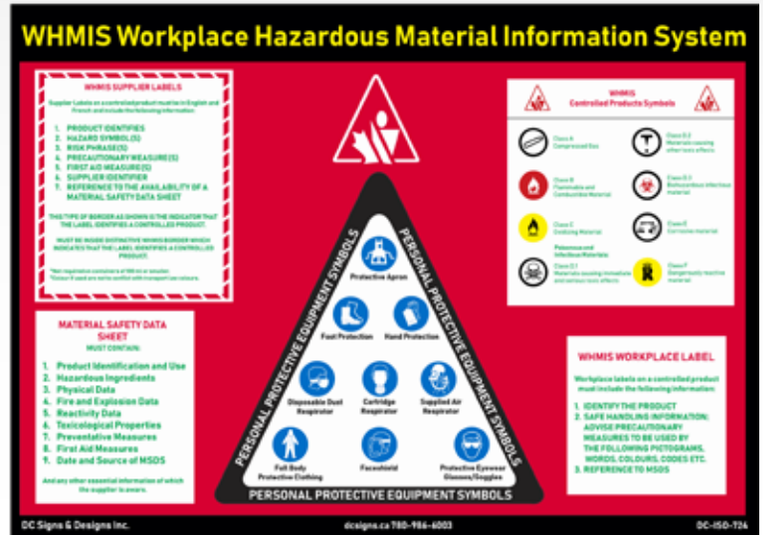
5" x 3" - DC-ISO-1330  
8" x 5" - DC-ISO-1331



5.5" x 5.5" DC-ISO-726



14" x 10" - DC-ISO-727



14" x 10" - DC-ISO-724

## PLACARDS/CLASS



Danger Placard  
4" - DC-ISO-251332  
10.75" - DC-ISO-251333



Danger Placard  
4" - DC-ISO-25818  
10.75" - DC-ISO-25817



Danger Placard  
Air Only  
4" - DC-ISO-251334  
10.75" - DC-ISO-251335



Danger Placard  
All Other Modes  
4" - DC-ISO-251336  
10.75" - DC-ISO-251337



Class 1  
4" - DC-ISO-251766  
10.75" - DC-ISO-251767



Class 1  
4" - DC-ISO-251768  
10.75" - DC-ISO-251769



Class 1  
4" - DC-ISO-251770  
10.75" - DC-ISO-251771



Class 1  
4" - DC-ISO-251772  
10.75" - DC-ISO-251773



Class 1  
4" - DC-ISO-251774  
10.75" - DC-ISO-251775



Class 1  
4" - DC-ISO-251776  
10.75" - DC-ISO-251777



Class 1  
4" - DC-ISO-251778  
10.75" - DC-ISO-251779



Class 1  
4" - DC-ISO-251780  
10.75" - DC-ISO-251781



Class 2  
4" - DC-ISO-251348  
10.75" - DC-ISO-251349



Class 2  
4" - DC-ISO-251350  
10.75" - DC-ISO-251351



Class 2  
4" - DC-ISO-25828  
10.75" - DC-ISO-25827



Class 2  
4" - DC-ISO-25830  
10.75" - DC-ISO-25829

## PLACARDS/CLASS



Class 2  
4" - DC-ISO-251356  
10.75" - DC-ISO-251357



Class 2  
4" - DC-ISO-251358  
10.75" - DC-ISO-251359



Class 2  
4" - DC-ISO-251360  
10.75" - DC-ISO-251361



Class 2  
4" - DC-ISO-25874  
10.75" - DC-ISO-25873



Class 2  
4" - DC-ISO-251782  
10.75" - DC-ISO-251783



Class 2  
4" - DC-ISO-251367  
10.75" - DC-ISO-251366



Class 2  
4" - DC-ISO-251368  
10.75" - DC-ISO-251369



Class 2  
4" - DC-ISO-251370  
10.75" - DC-ISO-251371



Class 2  
4" - DC-ISO-251364  
10.75" - DC-ISO-251365



Class 3  
4" - DC-ISO-251784  
10.75" - DC-ISO-251785



Class 3  
4" - DC-ISO-251786  
10.75" - DC-ISO-251787



Class 3  
4" - DC-ISO-25824  
10.75" - DC-ISO-25823



Class 3  
4" - DC-ISO-25832  
10.75" - DC-ISO-25831



Class 3  
4" - DC-ISO-25826  
10.75" - DC-ISO-25825



Class 3  
4" - DC-ISO-251788  
10.75" - DC-ISO-251789



Class 3  
4" - DC-ISO-251372  
10.75" - DC-ISO-251373

## PLACARDS/CLASS



Class 3  
4" - DC-ISO-251374  
10.75" - DC-ISO-251375



Class 4  
4" - DC-ISO-251376  
10.75" - DC-ISO-251377



Class 4  
4" - DC-ISO-251378  
10.75" - DC-ISO-251379



Class 4  
4" - DC-ISO-251380  
10.75" - DC-ISO-251381



Class 4  
4" - DC-ISO-251382  
10.75" - DC-ISO-251383



Class 4  
4" - DC-ISO-25882  
10.75" - DC-ISO-25821



Class 4  
4" - DC-ISO-251386  
10.75" - DC-ISO-251387



Class 4  
4" - DC-ISO-251388  
10.75" - DC-ISO-251389



Class 4  
4" - DC-ISO-25884  
10.75" - DC-ISO-25883



Class 4  
4" - DC-ISO-251390  
10.75" - DC-ISO-251391



Class 5  
4" - DC-ISO-251392  
10.75" - DC-ISO-251393



Class 5  
4" - DC-ISO-251394  
10.75" - DC-ISO-251395



Class 5  
4" - DC-ISO-251396  
10.75" - DC-ISO-251397



Class 5  
4" - DC-ISO-251398  
10.75" - DC-ISO-251399



Class 5  
4" - DC-ISO-25860  
10.75" - DC-ISO-25859



Class 5  
4" - DC-ISO-251400  
10.75" - DC-ISO-251401

## PLACARDS/CLASS



Class 5  
4" - DC-ISO-251402  
10.75" - DC-ISO-251403



Class 6  
4" - DC-ISO-25802  
10.75" - DC-ISO-25801



Class 6  
4" - DC-ISO-25804  
10.75" - DC-ISO-25803



Class 6  
4" - DC-ISO-251404  
10.75" - DC-ISO-251405



Class 6  
4" - DC-ISO-251406  
10.75" - DC-ISO-251407



Class 6  
4" - DC-ISO-251408  
10.75" - DC-ISO-251409



Class 6  
4" - DC-ISO-251410  
10.75" - DC-ISO-251411



Class 7  
4" - DC-ISO-25864  
10.75" - DC-ISO-25863



Class 7  
4" - DC-ISO-251412  
10.75" - DC-ISO-251413



Class 7  
4" - DC-ISO-251414  
10.75" - DC-ISO-251415



Class 7  
4" - DC-ISO-251416  
10.75" - DC-ISO-251417



Class 7  
4" - DC-ISO-251418  
10.75" - DC-ISO-251419



Class 8  
4" - DC-ISO-25812  
10.75" - DC-ISO-25811



Class 8  
4" - DC-ISO-251422  
10.75" - DC-ISO-251423



Class 9  
4" - DC-ISO-251424  
10.75" - DC-ISO-251425



Class 9  
4" - DC-ISO-25808  
10.75" - DC-ISO-25807

## PLACARDS/UN



Dimethylamine, anhydrous  
4" - DC-ISO-251426  
10.75" - DC-ISO-251427



Ethylamine  
4" - DC-ISO-251428  
10.75" - DC-ISO-251429



Ethylene, refrigerated liquid  
4" - DC-ISO-251430  
10.75" - DC-ISO-251431



Hydrogen, refrigerated liquid  
4" - DC-ISO-251432  
10.75" - DC-ISO-251433



Methane or natural gas-  
compressed  
4" - DC-ISO-251434  
10.75" - DC-ISO-251435



Methane or natural gas-  
refrigerated liquid  
4" - DC-ISO-251436  
10.75" - DC-ISO-251437



Petroleum gases - liquified  
4" - DC-ISO-251438  
10.75" - DC-ISO-251439



Vinyl chloride - stabilized  
4" - DC-ISO-251440  
10.75" - DC-ISO-251441



Vinyl Flouride - stabilized  
4" - DC-ISO-251442  
10.75" - DC-ISO-251443



Vinyl methyl ether - stabilized  
4" - DC-ISO-251444  
10.75" - DC-ISO-251445



Acetylene  
4" - DC-ISO-251790  
10.75" - DC-ISO-251791



Compressed air  
4" - DC-ISO-251448  
10.75" - DC-ISO-251449



Argon - refrigerated liquid  
4" - DC-ISO-251450  
10.75" - DC-ISO-251451



Carbon dioxide -  
refrigerated liquid  
4" - DC-ISO-251452  
10.75" - DC-ISO-251453



n.o.s refrigerated liquid  
4" - DC-ISO-251454  
10.75" - DC-ISO-251455



Helium - refrigerated liquid  
4" - DC-ISO-251456  
10.75" - DC-ISO-251457

## PLACARDS/UN



Krypton - refrigerated liquid  
4" - DC-ISO-251458  
10.75" - DC-ISO-251459



Neon - refrigerated liquid  
4" - DC-ISO-251460  
10.75" - DC-ISO-251461



Nitrogen - compressed  
4" - DC-ISO-251462  
10.75" - DC-ISO-251463



Nitrogen - refrigerated liquid  
4" - DC-ISO-251464  
10.75" - DC-ISO-251465



Nitrous oxide - refrigerated liquid  
4" - DC-ISO-251466  
10.75" - DC-ISO-251467



Oxygen - refrigerated liquid  
4" - DC-ISO-251468  
10.75" - DC-ISO-251469



Oxygen  
4" - DC-ISO-251793  
10.75" - DC-ISO-251794



Sulphur hexafluoride  
4" - DC-ISO-251470  
10.75" - DC-ISO-251471



Xenon - refrigerated liquid  
4" - DC-ISO-251472  
10.75" - DC-ISO-251473



Air - refrigerated liquid  
4" - DC-ISO-251446  
10.75" - DC-ISO-251447



Boron trichloride  
4" - DC-ISO-251476  
10.75" - DC-ISO-251477



Boron trifluoride compressed  
4" - DC-ISO-251478  
10.75" - DC-ISO-251479



Nitrogen dioxide  
4" - DC-ISO-251482  
10.75" - DC-ISO-251483



Ethylene oxide  
Ethylene oxide w/nitrogen  
4" - DC-ISO-251484  
10.75" - DC-ISO-251485



Hydrogen chloride refrigerated liquid  
4" - DC-ISO-251486  
10.75" - DC-ISO-251487



Chlorine  
4" - DC-ISO-251480  
10.75" - DC-ISO-251481

## PLACARDS/UN



Methyl bromide  
4" - DC-ISO-251490  
10.75" - DC-ISO-251491



Methylchlorosilane  
4" - DC-ISO-251492  
10.75" - DC-ISO-251493



Methyl mercaptan  
4" - DC-ISO-251494  
10.75" - DC-ISO-251495



Nitrosyl chloride  
4" - DC-ISO-251496  
10.75" - DC-ISO-251497



Phosgene  
4" - DC-ISO-251498  
10.75" - DC-ISO-251499



Sulphur dioxide - liquified  
4" - DC-ISO-251500  
10.75" - DC-ISO-251501



Sulphuryl fluoride  
4" - DC-ISO-251502  
10.75" - DC-ISO-251503



Trifluoroacetyl chloride  
4" - DC-ISO-251504  
10.75" - DC-ISO-251505



Trifluorochloroethylene -  
stabilized  
4" - DC-ISO-251506  
10.75" - DC-ISO-251507



Hydrogen sulphide  
4" - DC-ISO-251488  
10.75" - DC-ISO-251489



Ammonia - anhydrous  
4" - DC-ISO-251474  
10.75" - DC-ISO-251475



Allyl chloride  
4" - DC-ISO-251512  
10.75" - DC-ISO-251513



Tert-butyl isocyanate  
4" - DC-ISO-251514  
10.75" - DC-ISO-251515



Diesel - liquified  
4" - DC-ISO-251516  
10.75" - DC-ISO-251517



Chloroprene - stabilized  
4" - DC-ISO-251518  
10.75" - DC-ISO-251519



Ethyl isocyanate  
4" - DC-ISO-251520  
10.75" - DC-ISO-251521

## PLACARDS/UN



Flammable liquid - n.o.s.  
4" - DC-ISO-251522  
10.75" - DC-ISO-251523



Isopropyl isocyanate  
4" - DC-ISO-251524  
10.75" - DC-ISO-251525



Methacrylonitrile - stabilized  
4" - DC-ISO-251526  
10.75" - DC-ISO-251527



Methoxymethyl isocyanate  
4" - DC-ISO-251528  
10.75" - DC-ISO-251529



Alcohols - n.o.s.  
4" - DC-ISO-251530  
10.75" - DC-ISO-251531



Ethanol and gasoline mixture  
w/ more than 10% ethanol  
4" - DC-ISO-251532  
10.75" - DC-ISO-251533



Ethylene dichloride  
4" - DC-ISO-251534  
10.75" - DC-ISO-251535



Isobutyl isocyanate  
4" - DC-ISO-251538  
10.75" - DC-ISO-251539



4-Methylmorpholine  
n-Methylmorpholine  
4" - DC-ISO-251540  
10.75" - DC-ISO-251541



Petroleum crude oil  
4" - DC-ISO-251542  
10.75" - DC-ISO-251543



Petroleum sour crude oil  
flammable, toxic  
4" - DC-ISO-251544  
10.75" - DC-ISO-251545



Chlorobenzene  
4" - DC-ISO-251546  
10.75" - DC-ISO-251547



Acetaldehyde  
4" - DC-ISO-251508  
10.75" - DC-ISO-251509



Acrylonitrile - stabilized  
4" - DC-ISO-251510  
10.75" - DC-ISO-251511



Flammable liquid  
Corrosive, n.o.s.  
4" - DC-ISO-251795  
10.75" - DC-ISO-251796



Propane  
4" - DC-ISO-251797  
10.75" - DC-ISO-251798

## PLACARDS/UN



Boron trifluoride dimethyl etherate  
4" - DC-ISO-251554  
10.75" - DC-ISO-251555



Calcium carbide  
4" - DC-ISO-251556  
10.75" - DC-ISO-251557



Ethyldichlorosilane  
4" - DC-ISO-251558  
10.75" - DC-ISO-251559



Magnesium powder or Magnesium alloys, powder  
4" - DC-ISO-251560  
10.75" - DC-ISO-251561



Methylchlorosilane  
4" - DC-ISO-251562  
10.75" - DC-ISO-251563



Potassium  
4" - DC-ISO-251564  
10.75" - DC-ISO-251565



Potassium - metal alloys  
4" - DC-ISO-251566  
10.75" - DC-ISO-251567



Potassium sodium alloys  
4" - DC-ISO-251568  
10.75" - DC-ISO-251569



Rubidium  
4" - DC-ISO-251570  
10.75" - DC-ISO-251571



Sodium  
4" - DC-ISO-251572  
10.75" - DC-ISO-251573



Trichlorosilane  
4" - DC-ISO-251574  
10.75" - DC-ISO-251575



Aluminum carbide  
4" - DC-ISO-251576  
10.75" - DC-ISO-251577



Aluminum ferrosilicon powder  
4" - DC-ISO-251578  
10.75" - DC-ISO-251579



Magnesium silicide  
4" - DC-ISO-251580  
10.75" - DC-ISO-251581



Aluminum silicon powder uncoated  
4" - DC-ISO-251582  
10.75" - DC-ISO-251583



Calcium manganese silicon  
4" - DC-ISO-251584  
10.75" - DC-ISO-251585

# PLACARDS/UN



Flammable solid  
corrosive, organic, n.o.s.  
4" - DC-ISO-251586  
10.75" - DC-ISO-251587



Titanium hydride  
4" - DC-ISO-251602  
10.75" - DC-ISO-251603



Flammable solid  
toxic, organic, n.o.s.  
4" - DC-ISO-251590  
10.75" - DC-ISO-251591



Lead phosphite  
4" - DC-ISO-251592  
10.75" - DC-ISO-251593



Metal hydrides  
flammable, n.o.s.  
4" - DC-ISO-251594  
10.75" - DC-ISO-251595



Metal powder  
flammable, n.o.s.  
4" - DC-ISO-251596  
10.75" - DC-ISO-251597



Rubber scrap or rubber shoddy  
powdered or granulated  
4" - DC-ISO-251598  
10.75" - DC-ISO-251599



Solids containing flammable  
liquid, n.o.s.  
4" - DC-ISO-251600  
10.75" - DC-ISO-251601



Aluminum powder - coated  
4" - DC-ISO-251548  
10.75" - DC-ISO-251549



Cerium  
slabs, ingots or rods  
4" - DC-ISO-251550  
10.75" - DC-ISO-251551



Ferrocium  
4" - DC-ISO-251552  
10.75" - DC-ISO-251553



Flammable solid  
organic, n.o.s.  
4" - DC-ISO-251588  
10.75" - DC-ISO-251589

## PLACARDS/UN



Sodium methylate  
4" - DC-ISO-251610  
10.75" - DC-ISO-251611



Carbon, animal or vegetable  
origin  
4" - DC-ISO-251604  
10.75" - DC-ISO-251605



Self-heating solid, corrosive,  
organic, n.o.s.  
4" - DC-ISO-251606  
10.75" - DC-ISO-251607



Sodium dithionite  
Sodium hydrosulphite  
4" - DC-ISO-251608  
10.75" - DC-ISO-251609



Titanium powder - dry  
4" - DC-ISO-251612  
10.75" - DC-ISO-251613



Carbon - activated  
4" - DC-ISO-251614  
10.75" - DC-ISO-251615



Aluminum phosphide  
4" - DC-ISO-251616  
10.75" - DC-ISO-251617

## PLACARDS/DECIBLE NUMBERS (sold in rolls of 25)

**0**

4" - DC-ISO-251618  
10.75" - DC-ISO-251619

**1**

4" - DC-ISO-251620  
10.75" - DC-ISO-251621

**2**

4" - DC-ISO-251622  
10.75" - DC-ISO-251623

**3**

4" - DC-ISO-251624  
10.75" - DC-ISO-251625

**4**

4" - DC-ISO-251626  
10.75" - DC-ISO-251627

**5**

4" - DC-ISO-251628  
10.75" - DC-ISO-251629

**6**

4" - DC-ISO-251630  
10.75" - DC-ISO-251631

**7**

4" - DC-ISO-251632  
10.75" - DC-ISO-251633

**8**

4" - DC-ISO-251634  
10.75" - DC-ISO-251635

**9**

4" - DC-ISO-251636  
10.75" - DC-ISO-251637

x4

0	1	2	3	4
5	6	7	8	9

Numbering system for black placards (come in packs of 4)  
4" - DC-ISO-251638  
10.75" - DC-ISO-251639

x11

0	1	2	3	4
5	6	7	8	9

Numbering system for decibles (come in packs of 11)  
4" - DC-ISO-251784  
10.75" - DC-ISO-251785

USE THE 4" NUMBER SYSTEM WITH SMALL GENERIC PLACARDS AND DECIBLE NUMBERS FOR SAFETY SIGNS  
USE THE 10.75" NUMBER SYSTEM WITH THE LARGE GENERIC PLACARDS TO MAKE ANY PLACARD ON THE GO.  
(COULD ALSO GO OVERTOP OF EXISTING NUMBERS TO SAVE SOME MONEY OR GET A JOB OUT FASTER.)

**1993**

(Decals will not have black line around them)



**80**

(Decals will not have black line around them)

BY STOCKING GENERIC PLACARDS AND NUMBER SHEETS OF CERTAIN NUMBERS YOU CAN STOCK YOUR OWN DECALS FOR A LOWER COST AND ZERO WAITING TIME.

# LABELS



## STANDARD SIZE 2" tall x 8" wide

**NATURAL GAS**

DC-ISO-2510005

**ANTIFREEZE**

DC-ISO-2510006

**BATTERY ACID**

DC-ISO-2510007

**COMPRESSED AIR**

DC-ISO-2510008

**DIESEL**

DC-ISO-2510009

**HYDRAULIC OIL**

DC-ISO-2510010

**NITROGEN**

DC-ISO-2510011



## STANDARD SIZE 1" tall x 8" wide

**AIR**

DC-ISO-2510012

**FUEL**

DC-ISO-2510014

**HOT PIPE**

DC-ISO-2510016

**AIR**

DC-ISO-2510013

**FUEL**

DC-ISO-2510015

**HOT PIPE**

DC-ISO-2510017

**STEAM**

DC-ISO-2510018

**WATER**

DC-ISO-2510020

**FLAMMABLE**

DC-ISO-2510022

**STEAM**

DC-ISO-2510019

**WATER**

DC-ISO-2510021

**FLAMMABLE**

DC-ISO-2510023

## LOCKOUT



2.5" x 5" DC-LL001



2.5" x 5" DC-LL002



2.5" x 5" DC-LL003



2.5" x 5" DC-LL004



DC-LL009



2.5" x 5" DC-LL005



2.5" x 5" DC-LL006



2.5" x 5" DC-LL007



2.5" x 5" DC-LL008

## SAFETY EQUIPMENT/OILFIELD SPECIFIC



DC-ISO-25501a



DC-ISO-25509



DC-ISO-25517R



DC-ISO-25517L



DC-ISO-25502a



DC-ISO-25510



DC-ISO-25518L



DC-ISO-25518R



DC-ISO-25503a



DC-ISO-25511



DC-ISO-25519L



DC-ISO-25519R



DC-ISO-25504a



DC-ISO-25512



DC-ISO-25520L



DC-ISO-25520R



DC-ISO-25505a



DC-ISO-25513



DC-ISO-25521L



DC-ISO-25521R



DC-ISO-25506a



DC-ISO-25514



DC-ISO-25522L



DC-ISO-25522R



DC-ISO-25507a



DC-ISO-25515



DC-ISO-25524L



DC-ISO-25524R



DC-ISO-25508a



DC-ISO-25516



DC-ISO-25525L



DC-ISO-25525R



DC-ISO-25638a



DC-ISO-25640



DC-ISO-25642L



DC-ISO-25642R



DC-ISO-25639a



DC-ISO-25641



DC-ISO-25643L



DC-ISO-25643R



DC-ISO-25605a



DC-ISO-25611



DC-ISO-25616L



DC-ISO-25616R



DC-ISO-25608a



DC-ISO-25614



DC-ISO-25619L



DC-ISO-25619R



DC-ISO-25609a



DC-ISO-25615



DC-ISO-25620L



DC-ISO-25620R



DC-ISO-25607a



DC-ISO-25613



DC-ISO-25618L



DC-ISO-25618R



DC-ISO-25606a



DC-ISO-25612



DC-ISO-25617L

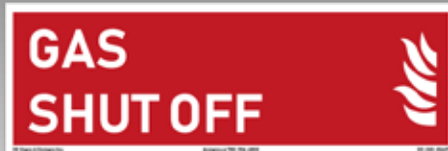


DC-ISO-25617R

# OILFIELD SPECIFIC



DC-ISO-25626



DC-ISO-25627



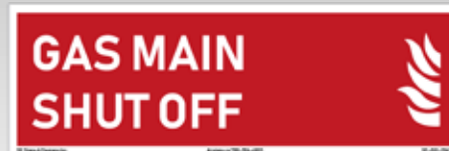
DC-ISO-25628



DC-ISO-25629



DC-ISO-25630



DC-ISO-25631



DC-ISO-25632



DC-ISO-25633



DC-ISO-25634



DC-ISO-25635



DC-ISO-25636



DC-ISO-25637



DC-ISO-25645U



DC-ISO-25645R



DC-ISO-25646R



DC-ISO-25645D



DC-ISO-25645L



DC-ISO-25646L

**HARD HAT STICKERS**



HH25001



HH25002



HH25003



HH25004



HH25005



HH25006



HH25007



HH25008



HH25009



HH25010



HH25011



HH25012

## VEHICLE SAFETY LABELS



EWI001  
3"x3"



3"x3" - EWI002  
4"x4" - EWI003



SKI001  
4"x4"



FEI001  
3"x3"



FEI002  
4"x4"



FEI003  
4"x4"



DC-ISO-25901  
3"x3"



FEI004  
4"x4"



3"x3" FEI005  
4"x4" FEI006



FSK001  
3"x3"



FSK002  
3"x3"



3"x3" - FSK003  
4"x4" - FSK004

## VEHICLE SAFETY LABELS



GPS001  
3.5"x2.5"



WAV001  
3.5"x2.5"



WAV002  
3.5"x2.5"



DC-ISO-2511912  
7"x5.5"



LMT001  
24"x14"



NS001  
3"x3"



UCR001  
24"x14"



BIP001  
14"x10"

**GVW 12,345KG  
TARE 12,345KG**

GVW001  
2" TALL

**UNIT #1234**

UNIT

**HOW'S MY DRIVING?  
1-780-XXX-XXXX**

HMD001  
12"x4"



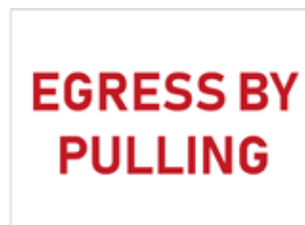
NBU001  
6"x4"



BE001  
3"x3"



UN001  
5"x4"



EGP001  
14"x10"



PC001  
4"x2"

## ORIENTATION STICKERS



Can be ordered YEARLY

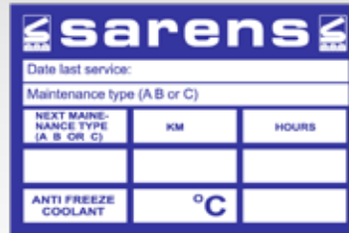
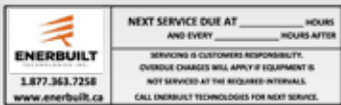


Can be ordered BLANK



COMPLETELY CUSTOM

## SERVICE DUE STICKERS



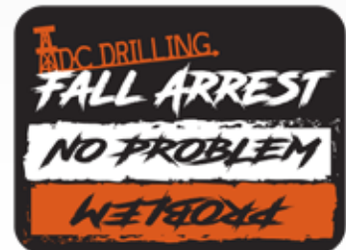
## CUSTOM HARD HAT STICKERS



SQUARE CUT (CHEAPEST)



CONTOUR CUT (UPGRADE)



TAMPER PROOF (UPGRADE)

## CUSTOM HARD HAT PRICE BREAKDOWN

50	100	250	500	750	1000	1500	2000	2500	3000+
\$1.40 EACH	\$1.20 EACH	\$1.00 EACH	\$0.80 EACH	\$0.70 EACH	\$0.60 EACH	\$0.50 EACH	\$0.45 EACH	\$0.40 EACH	\$0.35 EACH

Minimum order of 50 note\* may be a set up charge

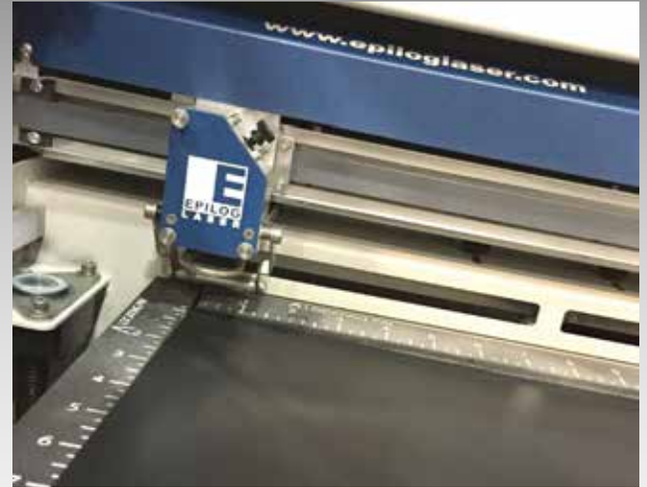
[safety@dcsigns.ca](mailto:safety@dcsigns.ca)

780-986-6003

\*Images are examples only\*

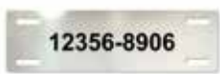
## LASER ENGRAVER

Products that can be etched on the laser include, but are not limited to: wood, acrylic, fabric, glass, coated metals, painted metals, ceramic, cloth, plastic. Lamacoid control panels can also be created to be machine specific, with custom operating instructions. Promotional items are also available with laser etched company logos, call us for more details.



Red/White	Yellow/Black	Green/White	Blue/White	White/Red	White/Green	White/Blue	White/Black	Black/White
Black/Yellow	Black/Gold	Black/Silver	*Brushed Copper/Black	*Brushed Gold/Black	*Brushed Gold/White	*Brushed Aluminum/Black	*Smooth Silver/Black	
*Glow with Adhesive	*ADA Compliant Glow	*Reverse Engravable Glow	*Glow/Safety Red	*Glow/Safety Green	*Glow/Safety Blue	*Glow/Safety Black		

**\*EXTRA COST\***



NP001



NP002



WINCH	D.S. INDEX IN	D.S. INDEX OUT	D.S. STOPS	D.S. KICKER	O.D.S. KICKER	O.D.S. STOPS	O.D.S. INDEX OUT	O.D.S. INDEX IN	SKATE
IN ↓ OUT	UP ↓ DOWN	UP ↓ DOWN	FORWARD ↓ REVERSE						

## CONSTRUCTION/TRAFFIC SIGNS



RA-25-1



RA-25-2



RA-25-4R (or L)



RB-25-1



RB-25-24A



RB-25-5



WD-25-101



WD-25-101B



WD-25-101C



WD-25-102



WD-25-103



WD-25-104



WD-25-106



WD-25-111



WD-25-150



WD-25-1165



WD-25-151



WD-25-152



WD-25-154



WD-25-157



WD-25-158



WD-25-169



WD-25-170B

All construction/traffic signs come standard with hi vis reflective on 0.060 sign grade aluminum. Unless custom ordered.

## CONSTRUCTION/TRAFFIC SIGNS



WD-25-171



WD-25-172



WD-25-173



WD-25-175



WD-25-179



WD-25-194



WD-25-184



WD-25-187



WD-25-188



WD-25-189



WD-25-195



WD-25-190



WD-25-191



WD-25-192



WD-25-193



WD-25-196



WD-25-197



WD-25-198



WD-25-199



WD-25-200



WD-25-201



WD-25-202



WD-25-203

All construction/traffic signs come standard with hi vis reflective on 0.060 sign grade aluminum. Unless custom ordered.



## ASSORTED SIGNAGE

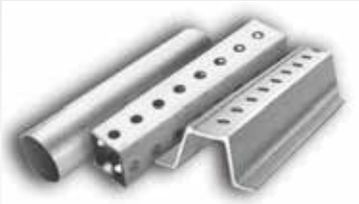


### LEASE ENTRANCE SIGN

- 48in x 48in Powdercoated Steel Frame (fits 36in x 48in sign)
- 36in x 48in Aluminum Sign with Protocol Fold Downs (Double Sided Reflective)

### ROUTE MARKERS

- 24in x 48in Powdercoated Steel Frame (fits 6in x 20in sign)
- 6in x 20in Directional Route Marker (Double Sided Reflective)



### SIGN POSTS

- 1.75in Square Sign Post (8', 9', 10', 12')
- 1.875in Round Sign Post (8', 9', 10', 11', 12')
- U-Channel Sign Post (8', 9', 10', 11', 12', 13', 14', 15', 16')

### A-FRAMES

- 30in x 24in Comatex Sandwich Board
- 22in x 18in Comatex Sandwich Board
- 48in x 48in Powdered Steel Frame (fits 36in x 48in sign)
- 36in x 48in Powdered Steel Frame (fits 24in x 36in sign)
- 24in x 48in Powdered Steel Frame (fits 24in x 24in sign)
- 14in x 48in Powdered Steel Frame (fits 10in x 14in sign)



### POP UP DISPLAYS

- 34in x 83in Roll up Banner Stand (Banner included)
- 30in x 73in X-Frame Banner Stand (Banner included)

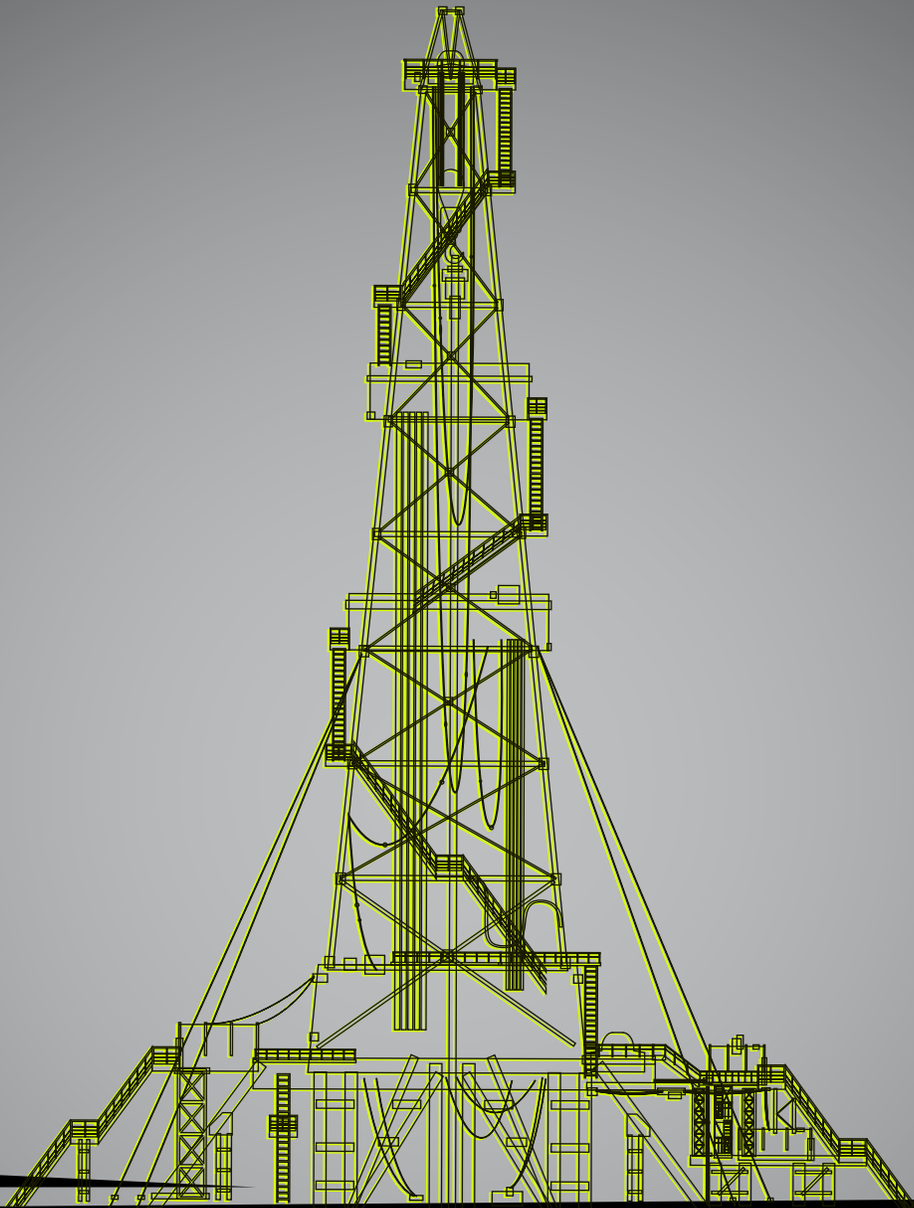


### CANVAS PRINTS

- Custom size canvas prints up to 48in x 60in
- Sizes vary depending on artwork







**DC SIGNATURE**