## Fire Safety and Emergency Signs

Help people locate the nearest fire and emergency equipment. Signs enable rapid responses to emergencies by identifying equipment such as gas and water shutoff valves, telephones, fire extinguishers, alarms, and hoses. Glow vinyl signs help guide the way during power outages or in low-light conditions. Not retroreflective. For more glow vinyl options, visit Grainger.com.
$480 Y 21$
PETG $(6$ in $\times 81 / 2$ in $)$


480W40
PETG (8 in $\times 8$ in)


460N42
A (12 in $\times 8 \frac{1 / 4 i n}{}$ )

$J 9233$
A, P, S (10 in $\times 14$ in)
A, $\mathrm{F}, \mathrm{P}, \mathrm{S}(7$ in $\times 10$
in, 10 in $\times 14$ in)
in, 10 in $x 14$ in)
$P(7$ in $x 10$ in, 10 in $x$
14 in, 24 in x 36 in)


480X84
PETG (8 in $x 8$ in)

$J 7052$
A, P, S (7in $\times 10$
in, 10 in $\times 14$ in)


J9624
A, P, S $(10$ in $\times 7$ in, 14
in $\times 10$ in, 20 in $\times 14$ in $)$
$F(20$ in $\times 14$ in $)$
$F(20$ in $\times 14 \mathrm{in})$
GV $(10$ in $\times 7 \mathrm{in}$,
14 in $\times 10$ in),


$\stackrel{464 \mathrm{H} 34}{ }$
$P(7$ in $\times 10$ in $)$


A, $P(10$ in $\times 7$ in, 12 in $\times 9$ in, 14 in $\times 10$ in) $\quad \begin{aligned} & \mathrm{x} 9 \text { in, } 14 \text { in } \times 10 \text { in }) \\ & (12 \text { in } \times 9 \text { in, } 14 \text { in } \times 10 \text { in })\end{aligned}, ~$ $S(7$ in $\times 5$ in, 10 in $\times 7$ in, 12 in $\times 9$ in, $14 \mathrm{in} \times 10 \mathrm{in}$ )
${ }^{\mathrm{J} 9268}$
A, F, P, S $(7$ in $\times 10$
in, 10 in $\times 14$ in $)$
in, 10 in $\times 14$ in)


J7051
A, P, S (10 in $x 7$
in, 14 in $\times 10$ in)


$J 7054$ A, P, S (14 in $\times 5$ in, 24 in $\times 4$ in) $F(24$ in $\times 4$ in)


## Colicior.

| Available Sign Materials |  |
| :--- | :--- |
| Aluminum | (A) |
| Fiberglass | (F) |
| Non-PVC Polymer | (NPVCP) |
| Polyethylene | (P) |
| Plastic | (PETG) |
| Self-Adhesive Vinyl | (S) |
| Self-Adhesive Glow Vinyl | (GV) |



465P63
$\mathrm{S}(7 \mathrm{in} \times 10 \mathrm{in})$


F $(14$ in $\times 31 / 2$ in 24 in $\times 4$ in $)$
$S(14$ in $\times 31 / 2$ in 14 in
$\mathrm{S}(14 \mathrm{in} \times 1 \mathrm{in}$ in, 14 in$)$
$\times 5 \mathrm{in}, 18 \mathrm{in} \times 4$
Timinit


3WZW1
S ( $31 / 2$ in $\times 5$ in)

$J 8159$
A, P, $S(7$ in $\times 10$
in, 10 in $\times 14$ in)
in, 10 in $\times 14$ in)


PETG ( 6 in $\times 81 / 2 \mathrm{in}$ )


J9329
A, GV, P, S (7 in $\times 10$ in, 10 in $\times 14$ in)


A (18 in $x 4$ in)
GV $(12$ in $x 4$ in, 14 in $x 4$ in, 14 $P(12$ in $x 4$ in, 14 in $x$

5 in, 18 in $\times 4$ in)


480Y33
PETG ( 6 in $\times 8 \frac{1}{2}$ in )
 MAIN GAS CUT OFF

455K47
NPVCP (7 in $\times 10$ in)


465 P79
F (14 in $\times 20$ in)

EMERGENCY EVACUATION ROUTE


J9664 A, GV, P, S ( 7 in $\times 10$ in, 10 in $\times 14$ in)

## EMERGENCY SHELTER $\substack{\text { 4VAB37 } \\ P(7 \text { in } \times 10 \text { in })}$



480W26
PETG (8 in $x 8$ in)
FIRE DOOR DO NOT BLOCK

J7045
GV, $P(7$ in $\times 10$ in, 10 in $\times 14$ in)


480X53 PETG ( 8 in $\times 8$ in

$480 \mathrm{Yg1}$
PETG $(6$ in $\times 81 / 2 \mathrm{in})$


471U50 GV (7 in $\times 10$ in)

$463 Z 45$
A (10 in x 14 in)

480221
PETG (12 in x 14 in)


FIRST AID KIT INSIDE

471T25 $P(14$ in $\times 10$ in $)$


480 Y 20 PETG (18 in $\times 71 / 2$ in $)$


K1737
A, GV, P, S (10 in x 7
in, 14 in $\times 10$ in)


K1739
A, GV, P, S (10 in $\times 7$ in, 14 in $\times 10$ in)

## WARNING NOT A FIRE EXIT

A, $P(7$ in $x 10$ in, 10 in $x 14$ in $)$
$S(5$ in $\times 7$ in, 7 in $\times 10$ in, 10 in $x 14 \mathrm{in})$


480Y83
PETG ( 6 in $\times 8 \frac{1 / 2}{2}$ in)

## 

470N43 A (10 in x 14 in$)$


480 Y 86
PETG (8 in $\times 18 \mathrm{in})$

