



PS 10 x 14 M433PB  
PS 14 x 20 M433PC  
RP 10 x 14 M433RB  
RP 14 x 20 M433RC



PS 7 x 7 S91P  
RP 7 x 7 S91R



PS 10 x 18 SPSA52P  
RP 10 x 18 SPSA52R



PS 10 x 18 SPSA123P  
RP 10 x 18 SPSA123R



RP 20 x 14 DPSA1RC  
AL 20 x 14 DPSA1AC



PS 10 x 14 M738PB  
RP 10 x 14 M738RB  
AL 10 x 14 M738AB  
PSG 10 x 14 GL400PB  
RPG 10 x 14 GL400RB



PS 20 x 14 M699PC  
RP 20 x 14 M699RC



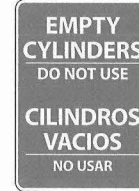
PS 14 x 10 M734PB  
RP 14 x 10 M734RB  
AL 14 x 10 M734AB



PS 10 x 18 SPSA173P  
RP 10 x 18 SPSA173R



PS 14 x 10 M747PB  
RP 14 x 10 M747RB  
AL 14 x 10 M747AB



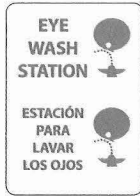
PS 14 x 10 M745PB  
RP 14 x 10 M745RB  
AL 14 x 10 M745AB



PS 10 x 18 SPSA101P  
RP 10 x 18 SPSA101R



PS 10 x 18 SPSA102P  
RP 10 x 18 SPSA102R



PS 14 x 10 M736PB  
RP 14 x 10 M736RB  
AL 14 x 10 M736AB



PS 20 x 14 M353PC  
RP 20 x 14 M353RC  
PSG 20 x 14 GL30PC  
RPG 20 x 14 GL30RC



PS 20 x 14 M696PC  
RP 20 x 14 M696RC



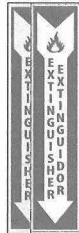
PS 20 x 14 M697PC  
RP 20 x 14 M697RC



PS 20 x 14 M698PC  
RP 20 x 14 M698RC



PS 18 x 4 M723P  
RP 18 x 4 M723R



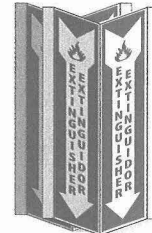
PS 18 x 4 M126P  
RP 18 x 4 M126R  
PSG 18 x 4 GL175P  
RPG 18 x 4 GL175R



PS 12 x 4 M775AP  
25/pk



RP 18 x 4 TV45  
RPG 18 x 4 GLTV45



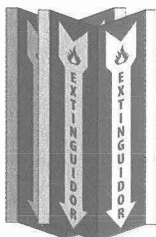
RP 16 x 8 3/4 VS44W  
RPG 16 x 8 3/4 GLV44



PS 18 x 4 SPM125P  
RP 18 x 4 SPM125R  
PSG 18 x 4 SPGL174P  
RPG 18 x 4 SPGL174R



RP 18 x 4 SPTV44  
RPG 18 x 4 SPGLTV44



RP 16 x 8 3/4 SPVS43W  
RPG 16 x 8 3/4 SPGLV43



PS 14 x 10 M739PB  
RP 14 x 10 M739RB  
AL 14 x 10 M739AB  
PSG 14 x 10 GL401PB  
RPG 14 x 10 GL401RB



PS 10 x 18 SPSA121P  
RP 10 x 18 SPSA121R



PS 10 x 14 M436PB  
PS 14 x 20 M436PC  
RP 10 x 14 M436RB  
RP 14 x 20 M436RC



PS 14 x 10 M737PB  
RP 14 x 10 M737RB  
AL 14 x 10 M737AB



PS 10 x 18 SPSA119P  
RP 10 x 18 SPSA119R



PS 10 x 18 SPSA172P  
RP 10 x 18 SPSA172R



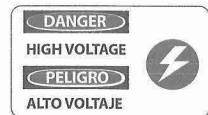
PS 14 x 10 M743PB  
RP 14 x 10 M743RB  
AL 14 x 10 M743AB



PS 10 x 18 SPSA104P  
RP 10 x 18 SPSA104R



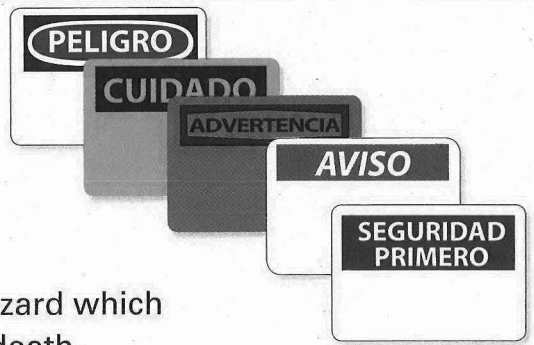
PS 10 x 18 SPSA118P  
RP 10 x 18 SPSA118R



PS 10 x 18 SPSA105P  
RP 10 x 18 SPSA105R

## Determining Header Selection Guide

OSHA and ANSI requires signage to indicate and define specific hazards that, without identification, may lead to injury or death. Select your sign with the header that indicates the degree of hazard in your application.



Use **DANGER** to indicate an immediate hazard which has a high probability to severe injury or death.



Use **WARNING** to indicate a potentially hazardous situation which, if not avoided, can result in serious injury or death.



Use **CAUTION** to indicate a potentially hazardous situation which may result in minor or moderate injury, but not death.



Use **NOTICE** to provide general information needed to avoid confusion.



These and similar headings are used with information about housekeeping, first aid, health, medical equipment, sanitation and general safety.



## » Guide to Sign Legibility

Viewing Distance	Letter Height
30'	3/4"
40'	1"
55'	1 1/4"
65'	1 1/2"
75'	1 3/4"
85'	2"
115'	2 1/2"
135'	3"
150'	4"
200'	6"
350'	8"

Determine the viewing distance for your sign, then contact our Inside Sales Team and we'll do the rest!

