



PS 7 x 10 SF1P
PS 10 x 14 SF1PB
RP 7 x 10 SF1R
RP 10 x 14 SF1RB
AL 10 x 14 SF1AB



PS 7 x 10 SF52P
PS 10 x 14 SF52PB
RP 10 x 14 SF52RB
AL 10 x 14 SF52AB



PS 7 x 10 SF112P
PS 10 x 14 SF112PB
RP 7 x 10 SF112R
RP 10 x 14 SF112RB



PS 10 x 14 SF152PB
RP 10 x 14 SF152RB
AL 10 x 14 SF152AB



PS 7 x 10 SF116P
PS 10 x 14 SF116PB
RP 7 x 10 SF116R
RP 10 x 14 SF116RB
AL 10 x 14 SF116AB



PS 10 x 14 SF153PB
RP 10 x 14 SF153RB
AL 7 x 10 SF153A
AL 10 x 14 SF153AB



PS 10 x 14 SF154PB
RP 10 x 14 SF154RB
AL 10 x 14 SF154AB



PS 10 x 14 SF11PB
RP 10 x 14 SF11RB



PS 10 x 14 SF155PB
RP 10 x 14 SF155RB
AL 10 x 14 SF155AB



PS 10 x 14 SF156PB
RP 10 x 14 SF156RB
AL 10 x 14 SF156AB



PS 10 x 14 SF43PB
RP 10 x 14 SF43RB



PS 10 x 14 SF45PB
RP 7 x 10 SF45R
RP 10 x 14 SF45RB



PS 7 x 10 SF150P
PS 10 x 14 SF150PB
RP 7 x 10 SF150R
RP 10 x 14 SF150RB



PS 10 x 14 SF157PB
RP 10 x 14 SF157RB
AL 10 x 14 SF157AB



PS 10 x 14 SF158PB
RP 10 x 14 SF158RB
AL 7 x 10 SF158A
AL 10 x 14 SF158AB



PS 10 x 14 SF159PB
RP 10 x 14 SF159RB
AL 10 x 14 SF159AB



PS 10 x 14 SF160PB
RP 10 x 14 SF160RB
AL 10 x 14 SF160AB



PS 7 x 10 SF17P
PS 10 x 14 SF17PB
RP 7 x 10 SF17R
RP 10 x 14 SF17RB



PS 10 x 14 SF181PB
RP 10 x 14 SF181RB
AL 10 x 14 SF181AB



PS 7 x 10 SF41P
PS 10 x 14 SF41PB
RP 7 x 10 SF41R
RP 10 x 14 SF41RB
AL 7 x 10 SF41A



PS 7 x 10 SF47P
RP 7 x 10 SF47R
RP 10 x 14 SF47RB



PS 10 x 14 SF161PB
RP 10 x 14 SF161RB
AL 10 x 14 SF161AB



PS 10 x 14 SF162PB
RP 10 x 14 SF162RB
AL 10 x 14 SF162AB



PS 10 x 14 SF163PB
RP 10 x 14 SF163RB
AL 10 x 14 SF163AB



PS 10 x 14 SF164PB
RP 10 x 14 SF164RB
AL 10 x 14 SF164AB



PS 7 x 10 SF53P
PS 10 x 14 SF53PB
RP 10 x 14 SF53RB
AL 10 x 14 SF53AB



PS 10 x 14 SF165PB
RP 10 x 14 SF165RB
AL 10 x 14 SF165AB



PS 7 x 10 SF19P
PS 10 x 14 SF19PB
RP 7 x 10 SF19R
RP 10 x 14 SF19RB
AL 10 x 14 SF19AB



PS 10 x 14 SF166PB
RP 10 x 14 SF166RB
AL 10 x 14 SF166AB



PS 10 x 14 SF167PB
RP 10 x 14 SF167RB
AL 10 x 14 SF167AB



PS 7 x 10 SF131P
PS 10 x 14 SF131PB
RP 7 x 10 SF131R
RP 10 x 14 SF131RB
AL 10 x 14 SF131AB



PS 7 x 10 SF130P
PS 10 x 14 SF130PB
RP 7 x 10 SF130R
RP 10 x 14 SF130RB



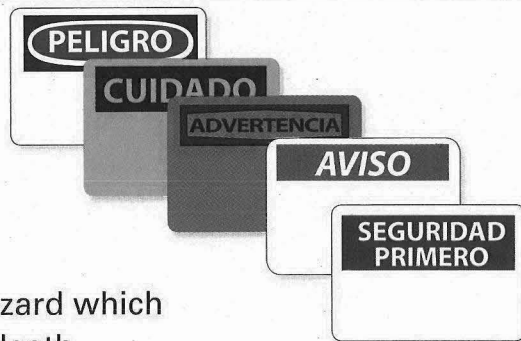
PS 10 x 14 SF168PB
RP 10 x 14 SF168RB
AL 10 x 14 SF168AB



PS 10 x 14 SF120PB
RP 7 x 10 SF120R
RP 10 x 14 SF120RB

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!

