

Find more Safety Sign Compliance and Material Type information on page 1811.

## Traffic Control Signs

Communicate traffic rules and warnings and make drivers aware of crosswalks, railroads, road conditions and road construction zones. These aluminum signs are commonly posted near public and private roadways, parking lots, and railroads. HIP sheeting provides higher reflectivity than D or EG sheeting.



Available Reflective Sheeting	
Diamond Grade	(D)
Engineering Grade	(EG)
High Intensity Prismatic	(HIP)



W11-2  
D9719  
D, HIP (24 in x 24 in,  
30 in x 30 in)



H1915  
D, HIP (24 in x 18 in)



H1914  
Engineer, HIP  
(24 in x 18 in)



W42-8  
D9752  
D, HIP (24 in x 24 in)  
HIP (30 in x 30 in)



R1-1  
D9768  
D, HIP (12 in x 12 in,  
18 in x 18 in, 24 in x  
24 in, 36 in x 36 in)  
D (30 in x 30 in)



449L17  
HIP (24 in x 24 in)

R1-6A  
3ZTG4  
D (36 in x 12 in)



R5-1  
D9624  
D, HIP (24 in x 24 in,  
30 in x 30 in)  
HIP (12 in x 12 in)



R1-2  
D9794  
D, HIP (24 in x 24 in,  
30 in x 30 in, 36 in x  
36 in)  
HIP (12 in x 12 in)



R5-1A  
D9793  
D, HIP (18 in x 30 in,  
24 in x 36 in)



R5-2  
D9706  
D, HIP (24 in x 24 in)



W10-1  
D9728  
D, HIP (30 in x 30 in)  
HIP (12 in x 12 in)



W20-1W  
3ZTL7  
HIP (30 in x 30 in)



OM1-2  
3PMP3  
HIP (18 in x 18 in)



448T94  
D (18 in x 12 in)



R2-1  
D9765  
D, HIP (24 in x 18 in)



R2-1  
D9757  
D, HIP (24 in x 18 in)



R2-1  
D9758  
D, HIP (24 in x 18 in)



R6-2L  
6DUX8  
D (24 in x 18 in)



R6-2R  
D9712  
D, HIP (24 in x 18 in)



R6-2A  
D9713  
D, HIP (24 in x 18 in)

## Parking Signs

These aluminum signs communicate parking rules and regulations and help organize and control traffic flow. They are commonly mounted on sign posts, stands, or walls within parking lots. HIP sheeting provides higher reflectivity than D or EG sheeting.



Available Reflective Sheeting	
Diamond Grade	(D)
Engineering Grade	(EG)
High Intensity Prismatic	(HIP)



D9633  
D, HIP (18 in x 18 in)



D9637  
D, HIP (18 in x 18 in)



R7-94  
H1883  
Engineer, HIP (18 in x 12 in)



R7-1D  
3ZTN1  
HIP (18 in x 12 in)



R7-1R  
3ZTN3  
HIP (18 in x 12 in)



R7-1  
3ZTL9  
HIP (18 in x 12 in)



R8-3  
3ZTN9  
HIP (18 in x 12 in)



R7-3  
3ZTP1  
HIP (18 in x 12 in)



6DUV7  
HIP (18 in x 12 in)



3ZTP3  
HIP (18 in x 12 in)



3ZTP6  
HIP (18 in x 12 in)



3ZTP7  
HIP (18 in x 12 in)



3ZTP8  
HIP (18 in x 12 in)



3ZTP9  
HIP (18 in x 12 in)



H1932  
Engineer, HIP  
(18 in x 12 in)



R7-8D  
2ZTV1  
HIP (18 in x 12 in)



R7-8  
3YPF7  
HIP (18 in x 12 in)



3YPD9  
HIP (18 in x 12 in)



3YPE1  
HIP (18 in x 12 in)



R7-8B  
D9787  
Engineer, HIP  
(6 in x 12 in)



3YPF5  
HIP (6 in x 12 in)