Sign Blanks



X-1206-XX	12" X 6" .063 ALUMINUM SIGN PANEL
X-1209-XX	12" X 9" .063 ALUMINUM SIGN PANEL
X-1212-XX	12" X 12" .063 ALUMINUM SIGN PANEL
X-1218-XX	12" X 18" .063 ALUMINUM SIGN PANEL
X-1224-XX	12" X 24" .063 ALUMINUM SIGN PANEL
X-1230-XX	12" X 30" .063 ALUMINUM SIGN PANEL
X-1236-XX	12" X 36" .063 ALUMINUM SIGN PANEL
X-1248-XX	12" X 48" .063 ALUMINUM SIGN PANEL
X-1818-XX	18" X 18" .063 ALUMINUM SIGN PANEL
X-1824-XX	18" X 24" .063 ALUMINUM SIGN PANEL
X-1830-XX	18" X 30" .063 ALUMINUM SIGN PANEL
X-1836-XX	18" X 36" .063 ALUMINUM SIGN PANEL
X-1848-XX	18" X 48" .063 ALUMINUM SIGN PANEL
X-2424-XX	24" X 24" .063 ALUMINUM SIGN PANEL
X-2430-XX	24" X 30" .063 ALUMINUM SIGN PANEL
X-2436-XX	24" X 36" .063 ALUMINUM SIGN PANEL
X-2448-XX	24" X 48" .063 ALUMINUM SIGN PANEL
X-3030-XX	30" X 30".063 ALUMINUM SIGN PANEL
X-3036-XX	30" X 36" .063 ALUMINUM SIGN PANEL
X-3048-XX	30" X 48" .063 ALUMINUM SIGN PANEL
X-3636-XX	36" X 36" .063 ALUMINUM SIGN PANEL
X-3648-XX	36" X 48" .063 ALUMINUM SIGN PANEL
X-4848-XX	48" X 48" .063 ALUMINUM SIGN PANEL

X-COLOR:

O - ORANGE

W - WHITE

Y - YELLOW

FL - FLUORESCENT LIME (ONLY IN DG REFL)

XX-REFLECTIVITY GRADE

BA - UNSHEETED BARE ALUMINUM

EG - ENGINEERING GRADE

EGP - ENGINEERING PRISMATIC

HIP - HIGH INTENSITY PRISMATIC

DG - DIAMOND GRADE



T 760-884-3735 F 760-737-0450 TrafficSupplyInc.com

A large stock of sheeted .063 aluminum sign panels are kept in stock for timely completion of custom sign orders and for resale.

Tech notes:

- Engineering grade reflective panels are a good choice for durable parking lot and on-site signage.
- Brighter, more expensive grades of reflectivity were designed to make signs visible at greater distances, giving road users more time to react. Generally, these signs will meet minimum reflectivity standards for a longer period of time than the lower grades.
- custom sized sign panels in almost any size or grade of reflectivity are available by special order. Our shop is equipped with an hydraulic shear, corner rounders and a hole punch so many custom sizes can be produced in-house with minimal delay.