

Pylons (Includes the Engineering of common Anchor bolts, one Auger or one Slab concrete base design)

Pylons (1 post)	\$625
Pylons (2 post)	\$650
Ground Signs	\$625
Custom Pylon Signs or Signs greater than 40' height	to be priced individually
*Upcharge to review soil Report due to non standard soil conditions	\$150
Anchor bolts and Concrete Base design only	\$550

Fascia Boxes, Signs on Backer Panels

Fascia Boxes on "typical" mounting surfaces	\$600
Channel Letters or Reverse Channel Letters Backer Panels	\$625
Custom Fascias/signs on backers	to be priced individually

Wall Cladding, Louvers or Gas Canopy Surround Wrap/signage

Entrance Portal	\$900
Custom Wall Cladding Panel	to be priced individually
Gas Canopy Signage & Cladding	\$795 + up

Roof Top Signs

Roof mounted signs (to be considered custom for all types)	to be priced individually
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High Rise (greater than four story high on building)

High rise installations to be considered custom regardless of signage. Site review and visits to be considered custom due to building placement.	to be priced individually
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Other Services

If multiple exact signs exist on identical wall surfaces, for each additional sign after the first	\$100
General Rate for any Professional Engineering T&M	\$155/hr
Graphic Design (Corel Draw, Adobe files formats .CDR, .PDF, .EPS)	\$75/hr
Structural Design (AutoCAD Solidworks)	\$80/hr \$95/hr
Completion of Field Reviews & report for city. If site is out of town and requires specific visit or inspection Includes wet stamped copies of schedule B + C-B	\$650 and up

Notes & Terms:

1. Rates include a set of stamped Electronic drawings.
2. Soil bearing pressures, capacities and resistance pressures are conservatively assumed. It is the contractors/installers responsibility to confirm assumed values.
3. All taxes are additional.
4. Payment is due upon receipt of invoice. After 30 days, interest will be assessed for late payment at a rate of 1% per month 12% APR.
5. All prices for engineering include: (1) 3x wet stamped copies of drawing couriered to you. (2) Secondary Review by another EGBC Engineer