

Advantages
<ul style="list-style-type: none">· Allows correct lateral placement of signal heads and placement relative to stop line for maximum visibility of signal indications.· Can provide post locations for supplementary signals or pedestrian signals and push buttons.· Accepted as an aesthetically-pleasing method for installing overhead signals in a developed area.· Rigid mountings provide the most positive control of signal movement in wind.· Allows for clearance to overhead obstructions.
Disadvantages
<ul style="list-style-type: none">· Costs are generally the highest.· It may be difficult to properly place signal heads over a wide approach.· Limited flexibility for addition of new signal heads or signs on existing cantilevers.

**CANTILEVER-, OR MAST-ARM-, MOUNTED SIGNAL,
ADVANTAGES AND DISADVANTAGES**

Figure 77-4F