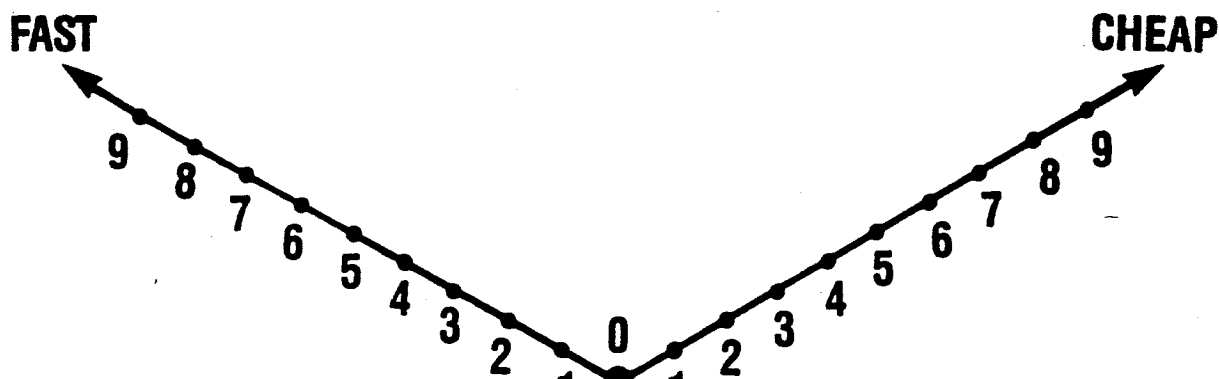


The truth about workmanship

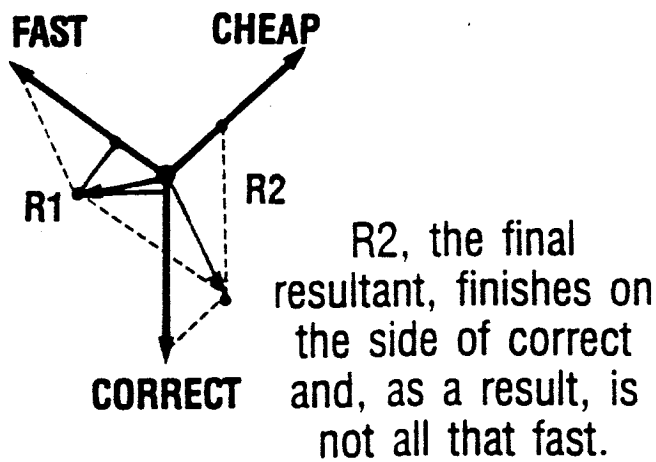
By Barry McKinnon

This is a vector diagram showing the brutal truth about workmanship. To read this, indicate the relative value of each of these criteria in your project. For example, if you need the work done fast *and* correct, the resultant vector sum is directly opposite cheap. If you need fast and cheap, correct is canceled. If you need cheap and correct, it won't be fast. This will be a valuable aid for project budget workups.



EXAMPLE: "I need it done right at a reasonable price."

EXAMPLE: "I need it fast and cheap — that's what's really important."



The resultant is the equivalent opposite magnitude to correct. The job sums to zero — not possible.

