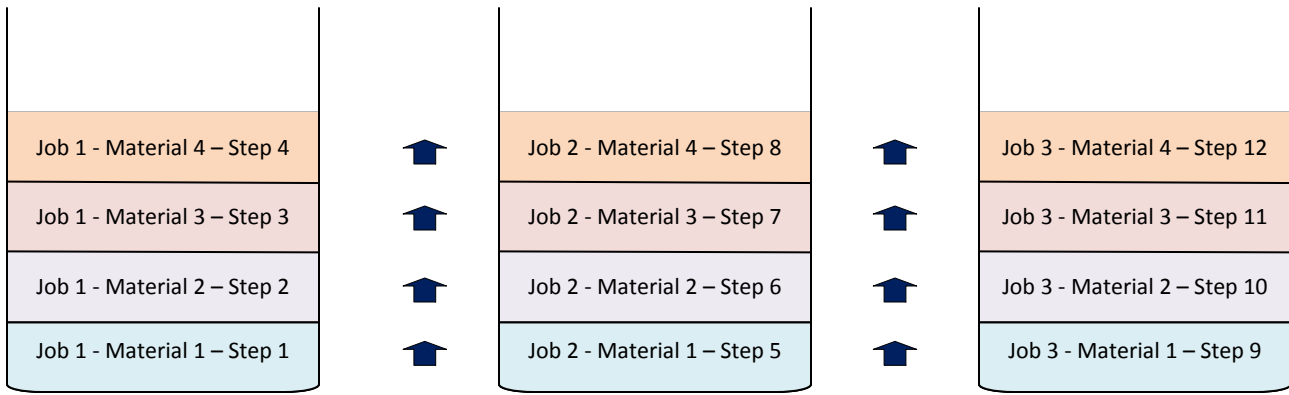
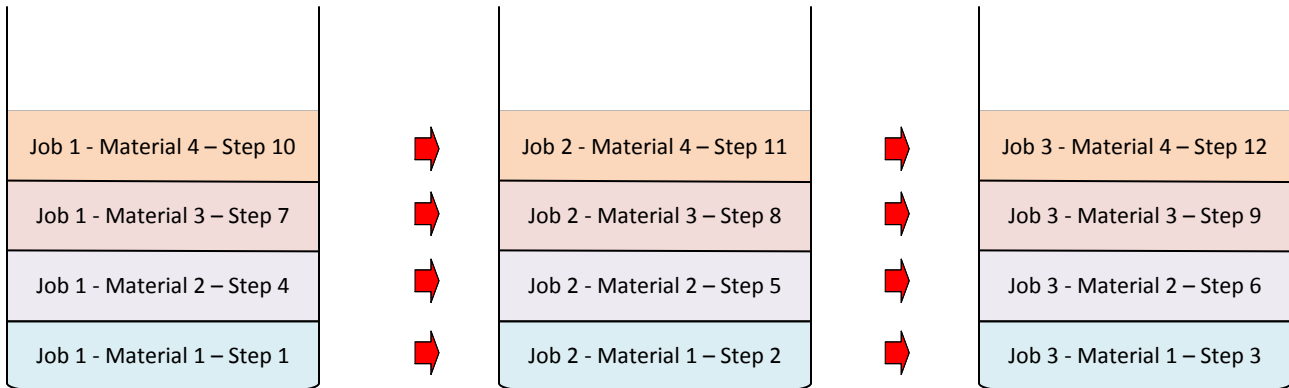


## Batch Weighing



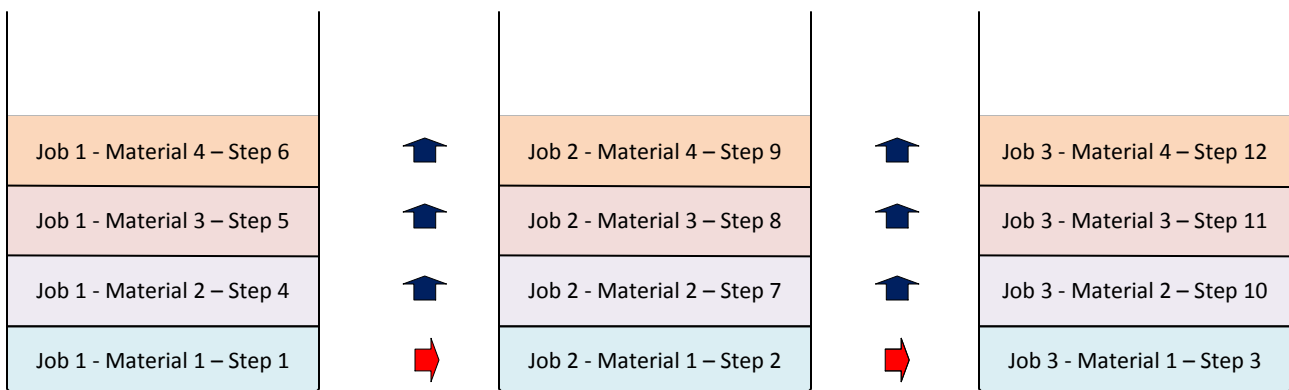
Batch weighing is the term used to describe a method of weighing or staging materials vertically. This example illustrates 4 different materials being added in succession into the same container. This method is common practice in manufacturing processes as it requires the operator to focus on individual batches without thinking ahead about. [www.sgsystemsusa.com](http://www.sgsystemsusa.com)

## Campaign Weighing



Campaign weighing is the term used to describe a method of weighing or staging materials horizontally. This example illustrates 4 common materials being weighed into different containers in quick succession. Campaign weighing is considered faster than batch weighing as it allows the operator to weigh by common materials, across a series of jobs. This method provides speed advantages when a material has special handling requirements. [www.sgsystemsusa.com](http://www.sgsystemsusa.com)

## Batch / Campaign Combination Weighing



Combination Weighing allows the operator to combine the benefits of horizontal and vertical material weighing and staging. In this example, Material 1 is weighed horizontally into separate containers and the remaining materials are weighed vertically thereafter. This method allows common materials to be weighed in advance. [www.sgsystemsusa.com](http://www.sgsystemsusa.com)