



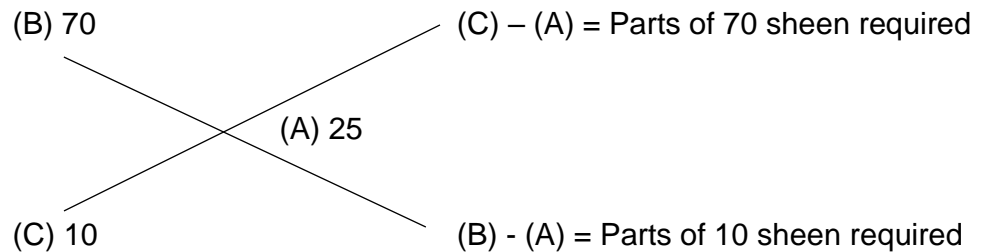
## Sheen Adjustment

The following method can be used to cross blend higher and lower sheen products within a single product family to approximate a desired gloss. This method may be used in the event that the desired gloss is not readily available and you do not have access to flattening agents. Note: This method, while generally reliable, is only an approximation and likely would not pass testing with a gloss meter.

The cross method uses upper and lower sheen values to determine proper amounts of product to be mixed.

You need to set-up the cross with three pieces of information:

- (A) Desired gloss in the middle
- (B) Gloss of higher sheen product at the top
- (C) Gloss of lower sheen product at the bottom



Subtract the target sheen from the sheens of the products being used for the blending to determine values:

- (B) - (A) = Parts of the 10 sheen required  $70 - 25 = 50$  parts
- (C) - (A) = Parts of 70 sheen required  $10 - 25 = 15$  parts (ignore the negative value)

Blend the sheens as directed:

- 15 parts of 70 sheen
- 50 parts of 10 sheen

The resulting sheen will be approximately 25 degrees.