Important dimensions

Recommended layouts are calculated from these dimensions:

- A = Height of the tool above the tray
- B = The height of the tool inside the tray. It cannot exceed 6 5/8" if the tray is placed on a workstation or into a drawer.

The recommended layouts do not take into consideration tools with "B" dimensions greater than 6 5/8".

Multipurpose frame and stand

- If you remove tools only without removing trays
  \[ C = A + B + 11 \frac{1}{2}\]

- If you remove tools and tool trays
  \[ C = A + 13\]

- If you remove tools only without removing trays
  \[ D = 2xA + B + 10 \frac{1}{2}\]

- If you remove tools and tool trays
  \[ D = 2xA + 18\]

- If you remove tools only without removing trays
  \[ E = 14\]

- If you remove tools and tool trays
  \[ E = 16\]

- If you remove tools with or without removing trays
  \[ F = 14\]

Make sure that you have the latest version before using this document.

CAUTION: Recommended layouts illustrated in this document are for reference only: each situation is specific and needs to be analyzed according to dimensions of tools and context.
Modular Drawers

Shelving

- If you remove tools only without removing trays
  18” dept shelving \( H = 2xA + B + 12 \frac{1}{2}'' \)
  24” dept shelving \( H = 2xA + B + 14 \frac{1}{2}'' \)
- If you remove tools and tool trays
  18” dept shelving \( H = 2xA + 20'' \)
  24” dept shelving \( H = 2xA + 22'' \)

Mini-racking

- Approximative distance between tool deck and steel deck
  \( J = 1.5A + 1.5B + 3'' \)
  If needed, increase "J" to be sure that \( J-(A+3)'' \) is not lower than 8''
- Approximative distance between two tool decks
  \( K = 1.5A + 2.5B \)
  If needed, increase "K" to be sure that \( K-(A+B) \) is not lower than 8''
- Approximative distance under the first beam
  \( L = B - 2 \frac{1}{4}'' \)