

10 Advantages of WBT

1) WBT shaped tray has flat crosswire.

By [flattening the crosswires where cables lay](#) WBT has increased the surface area of support by about 400% and reduced stress on high performance cables up to 63%. This means that the stress and pressure placed on the cables will be eliminated or significantly less than when using round rung trays.

2) WBT has easy to install preformed fittings.

PreForm allow the installer to eliminate [cutting / field configuration of tray](#) on site, and keep things clean, quick and easy. Installation time is reduced up to 90%, and the overall fitting looks clean, engineered and consistent every time.

3) WBT eliminates splice hardware.

NoSplice Ceiling and Center supports allow for [quick and easy tray splicing](#). Eliminate the material cost and labor associated with butt splicing every tray section. Installation time is reduced up to 93%.

4) WBT has great lead times.

WBT's has the largest manufacturing capacity of any domestic supplier. Leadtimes are measured in days, not weeks.

5) WBT is Green, and uses 100% domestic recycled content.

As a member of the [US Green Building Council](#), WBT is proud to contribute to environmental responsible corporate business practices. WBT can potentially help with LEED credits in addition to minimizing overall environmental impact.

6) WBT trays are available in infinite colors options.

Architects and engineers are incorporating painted tray as part of the design elements within a building's interior. WBT's [Architectural Series](#) is perfect if you are looking for a way to distinguish or identify different network cabling runs or simply supply an ascetically pleasing product. Want hammered brass or faux marble, WBT can do.

7) WBT T-welds, on ALL tray constructions.

Unlike other suppliers, every WBTs tray comes with a [T-Weld edgewire](#). This insures safety for both the installer and the cabling from any sharp edges.

8) WBT painted trays are UL & cUL certified.

With WBT there is [no need to remove any paint during the installation](#). Most other manufacturers don't have this capability, and the installer is left to field remove the paint at splice points in order to properly ground the tray.

9) WBT is available in various sizes.

As the leading manufacturer, WBT's capacity allows numerous [width and depth options](#), this means that you can get the right size for your job every time while maintaining a control on budget.

10) WBT has a configurator to shape your tray at the factory.

[The configurator](#) is a machine designed to quickly configure radius bends without the need for cutting the tray. No challenges with UL certification, in addition to saving the installer time on the job site.

For more information on WBT products call 1-800-427-2055. You can also visit the [WBT YouTube page](#) to see the product in action.