## Mega Snake Benefits:

- .250 " wire construction, the largest and strongest in the industry
- Only requires 2 splice plates per connection
o Self aligns one tray to the next
o Adds structural integrity to the tray system
- Built-in mounting rails
o No additional brackets or braces for over head applications
o Reduced parts for BOM
o Interfaces with additional trays and or components
- Pre built turns, tees and crosses
o No sharp edges
o 10X faster than field fabricated
- Trays nest together
o Reduced freight charges
o Minimizes material handling and storage
o LEED favorable design


## Generic Wire Basket Tray

- .197" wire construction
o Requires multiple connectors
o Non structural
o Does not align sections
- Requires additional brackets for overhead installation
- Field fabricated turns, tee's and crosses
o Sharp edges
o Time consuming!!!
o Wasted material
o Requires additional parts to maintain structural integrity
- Does not stack
o Increased freight
o Increased material handling

Cost Analysis of creating one (1) $90^{\circ}$ sweep turn

|  | Generic Wire Basket | Mega Snake |
| :---: | :---: | :---: |
| Tray Size | $4 " \mathrm{~d} \mathrm{x} 24 " \mathrm{w}$ | $4 " \mathrm{~d} \mathrm{x} \mathrm{24"w}$ |
| Labor Rate | $\$ 75.00 / \mathrm{Hour}$ | $\$ 75.00 / \mathrm{Hour}$ |
| Number of Wire Cuts | 288 | 0 |
| Time Required | 40 mins | 4 mins |
| Total Labor | $\$ 50.00$ | $\$ 5.00$ |
| List Cost of Componant | $\$ 72.00$ | $\$ 48.40$ |
| Additional Componants | 12 Spring Splice Connectors | 2 Splice Plates |
| Cost of Additional | $\$ 9.60$ | $\$ 20.06$ |
| Cost of $90^{\circ}$ Sweep | $\$ 131.60$ | $\$ 73.46$ |

## Analysis:

$44 \%$ savings for each $90^{\circ}$ sweep, plus the overall savings of 36 minutes of labor reduces the cost by an additional $\$ 45.00$ per $90^{\circ}$. THUS, the total cost per 90 degree sweep will be $\$ 28.46$ !


