

Featured Product

OnTrac® Wire Mesh Cable Tray System

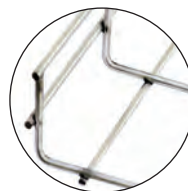
The OnTrac® Wire Mesh Cable Tray System from Chatsworth Products (CPI) delivers versatility to networking applications of all sizes. Available as OnTrac Standard Tray or OnTrac Shaped Tray, CPI's mesh cable tray products are the ideal point-to-point pathway solution for applications ranging from enterprise class data centers and network equipment rooms to office spaces and telecommunication closets. OnTrac systems are also easily cut for transitions and optimized to support large quantities of network cables.

All OnTrac Wire Mesh Cable Tray Systems provide excellent load bearing capability and cable protection in virtually any indoor location, including hidden applications in plenum spaces and under floor, or on supports from the ceiling, wall and tops of racks and cabinets. Following those unique paths also means adapting to unexpected obstacles. That's why OnTrac products can be easily cut or formed for smooth turns and transitions around obstacles. Select sizes and finishes are also UL Classified as a suitable equipment grounding conductor in the US and Canada.

The new pre-galvanized finish is also an excellent alternative to the zinc electroplated finish. The pre-galvanized finish eliminates environmental concerns about post production chemical cleaning and plating, and application concerns about zinc whiskers, but retains a clean metallic finish.

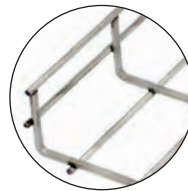
- Available as Shaped or Standard Tray
- Supports large quantities of network cables
- Select sizes and finishes are UL Classified
- Multiple widths and depths to match cable fill requirements
- Compliant with LEED projects

For more information about CPI's OnTrac Wire Mesh Tray System, visit www.chatsworth.com/ontrac, call 800-834-4969 or email techsupport@chatsworth.com.



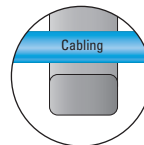
OnTrac Standard Wire Mesh Tray

OnTrac Standard Wire Mesh Tray is a traditional round wire, 2" x 4" (50 mm x 100 mm) welded rectangular grid tray, available in the classic 2" (50 mm), 4" (100 mm) and 6" (150 mm) heights. It has an outstanding load bearing capacity and is easy to use.



OnTrac Shaped Wire Mesh Tray

OnTrac Shaped Wire Mesh Tray was designed to increase cable support across basic point-to-point connections and high-density backbone connections. The unique feature of using flattened cross wires—instead of the round cross wires found in traditional basket tray—resulted in a new design that created 400% more surface area and reduced strain on cables by as much as 63%.



- 400% larger contact surface for cables
- Up to a 63% reduction in cabling strain/pressure
- Cuts and splices same as Standard Tray



UL Classified in US & Canada:
• Standard Wire Mesh Tray in Black and Zinc Plated finishes
• Shaped Wire Mesh Tray in Black



UL Classified in US:
• Standard and Shaped Wire Mesh Tray in Pre-Galvanized finish