ExpressTray®

Steel Wire Basket Tray

Straight Sections

L-Profile

The L-profile ExpressTray[®] uses existing structures, such as columns and beams, to route cables by creating an enclosed space between the tray and structural steel profiles.

Description Applications · Welded wire-mesh, cable management system Structured cabling for voice, power and data applications in commercial buildings, industrial plants, manufacturing facilities made of high mechanical strength steel wire and outdoor installations. • Standard tray length is 6 feet nominal (2 meters actual) · Hot-dipped galvanized finish Drilling holes and welding directly onto I-beams is prohibited by Building Codes. Use beam clamps shown on page C31. Temperature range -45°C (-49°F) to 150°C (302°F) 3.125 in. / 80 mm Weight 1.187 in. Cat. No. 30 mm lb./ea. kg/ea. 1.562 in. ETL3001SH6 0.44 0.66 40 mm ((Actual size)

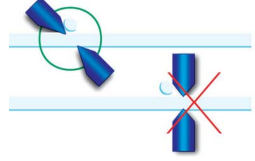
Angular Offset Wire Cutters & Nuts Drivers

The ExpressTray[®] cable management system is designed to adapt quickly and easily to changing specifications and project requirements. All tray is cut to measure on the job site using these top quality, angular offset wire cutters, bent to the correct radius and then installed using the nut driver and the appropriate ExpressTray[®] hardware and supports.

For the best results, always use ExpressTray[®] wire cutters. With blades made of hardened steel alloy, these wire cutters are easy to use and produce a quick, clean cut. Refer to Figure 1 for correct tool positioning and Figure 2 for wire cutting order. Place all ExpressTray[®] bottom-side up before cutting for optimum results.

Figure 1 Correct positioning

Position the blades on the cross wire and cut away from the new end.



Cat. No.	Description	Weight		Overall Length	
		lb./ea.	kg/ea.	inch	cm
ET-TOOL	Wire Cutter	6.00	2.72	26.0	66.0
ET-DRIVER	10 mm Nut Driver	0.22	0.10	6.5	16.5
ET-SOCKET	10 mm Nut Socket	0.07	0.03	2.5	6.4



