





Stainless steel cable trays offer exceptional strength, durability, and corrosion resistance, making them ideal for efficient and long-lasting cable management in challenging environments. Designed for versatility, they ensure safety and reliability across industrial and commercial applications.

Available in ladder and perforated designs, stainless steel cable trays provide numerous advantages. Ladder-style trays offer robust support for heavy-duty cabling, ensuring secure routing and easy maintenance, while their open design allows for optimal airflow to prevent cable overheating. Perforated trays, on the other hand, balance strength with reduced weight, providing adaptability and versatility for diverse cable management needs.

Both types boast superior corrosion resistance, ensuring longevity and minimal maintenance requirements. Stainless steel's durability enhances structural integrity, making these trays indispensable for efficient, reliable, and long-lasting cable management systems in a wide range of industrial applications.

Grade:	EN 1.4404	EN 304	EN 204CU	EN 430	EN 316L
Width:	300mm	Thickness	1.2mm	Length	300mm







*Load test certified by Govt. approved laboratory conforming to IEC 61537