## Energies Plates



## MODEL NO: 8891

## DESCRIPTION

The ENERLITES 8891 is designed to pass low voltage cables through a wall. The low voltage cables pass through a soft bristled material that keeps the cables in place. Made of polycarbonate thermoplastic they are manufactured to provide durability, flexibility, and resilience to bending and high-impacts. They are also heat & fade resistant to temperatures over 100 degrees which protects them from fading and discoloration over time.

FEATURES	SPECIFICATIONS	
<ul> <li>Large opening for easy access</li> <li>No sharp edges</li> <li>Durable construction</li> <li>Great for installations behind TVs and entertainment centers</li> </ul>	Type Material Rating Warranty	Multimedia Pass-Through Thermoplastic Flammability UL94, V2 2 Years
<b>TESTING &amp; CODE COMPLIANCE</b>	APPLICATIONS	
EUSTED ELSTED Intertek	<ul><li>Homes</li><li>Offices</li><li>Schools</li><li>Retail Shops</li></ul>	<ul><li>Restaurants</li><li>Hotels</li><li>Warehouses</li><li>Garages</li></ul>

## SPECIFICATION SUBMITTAL