

# Total Protection Solution EASY PICK Guide

This guideline will assist specifying engineers to select surge suppression products for small projects.

*Note: Budget costs allow for distributor and contractor costs. These may vary. [Hyperlinks are available for detailed specification and product information, press ctrl and click to follow.](#)*

## SUBPANEL and SMALL MAIN SERVICE ST160 Series

[Easy Pick MAIN PANEL](#)

[ST160 Series](#)



The three EASY PICK files that are attached have performance qualities and price-points that will meet application requirements. Detailed guidelines are available for more complex, book specifications

(File: EASY PICK Suppression Main Service)

**600 amp and lower, 160kA per phase**

**Common applications** are utility rooms, the load-side of transfer switches, HVAC service panels, MCCs, Panel-boards, and main services. It provides robust category **C (high exposure)** suppression.

*Note: Budget pricing includes estimated distributor and contractor margin*

Table 1- BUDGET PRICE - SERVICE TRACK SERIES

Voltage	Single Phase, 120V, 3W+G	Three Phase, 120/208V, 4W+G	Three Phase, 600V, Delta, 3W+G
<b>Budget Pricing</b>	\$3,120.00	\$3,750.00	\$4,370.00

# BEST PROTECTION

## SUBPANEL and LIGHTING PANEL LP080 Series

[Easy Pick SUBPANEL BEST](#)

---

### [LP080 Series](#)



**200 amp and lower, 80kA per phase**

This is a **compact product** which gives the best in terms of performance and protection on the **Category B (medium exposure) and A (low exposure) waveforms**. The LP can be fitted nicely in a finished wall and has an optional flush mount plate (LP\_FMP).

**Common applications** are hospital and laboratory panels, server room panels, security and alarm panels and administrative areas

*Note: Budget pricing includes estimated distributor and contractor margin*

**Table 2 – BUDGET PRICE - LOW PROFILE SERIES**

Voltage	Single Phase, 120V, 3W +G	Three Phase, 120/208V, 4W+G
Budget Pricing	\$3,540.00	\$4,020.00

(File: EASY PICK Suppression Subpanel BEST LP)

# GOOD PROTECTION

## SUBPANEL and LIGHTING PANEL TT2-065 Series

[Easy Pick SUBPANEL GOOD](#)

[TT2-065 Series](#)



Table 3 BUDGET PRICE -TRANS TRACK 2 SERIES

Voltage	Single Phase, 120V, 3W+G	Three Phase, 120/208V, 4W+G	Three Phase, 600V, Delta, 3W+G
Budget Pricing	\$2,115.00	\$2,270.00	\$2,875.00

*Note: Budget pricing includes estimated distributor and contractor margin*

File: EASY PICK Suppression Subpanel Good TT2)  
200 amp and lower, 65 kA per phase

This series delivers strong performance on the **Category B (medium exposure) and A (low exposure) waveforms** with reduced mode design for economic advantages. The TT2 is also available with an optional flush mount plate (TT2\_FMP).

**Common applications** include all electrical panels serving sensitive electronics.