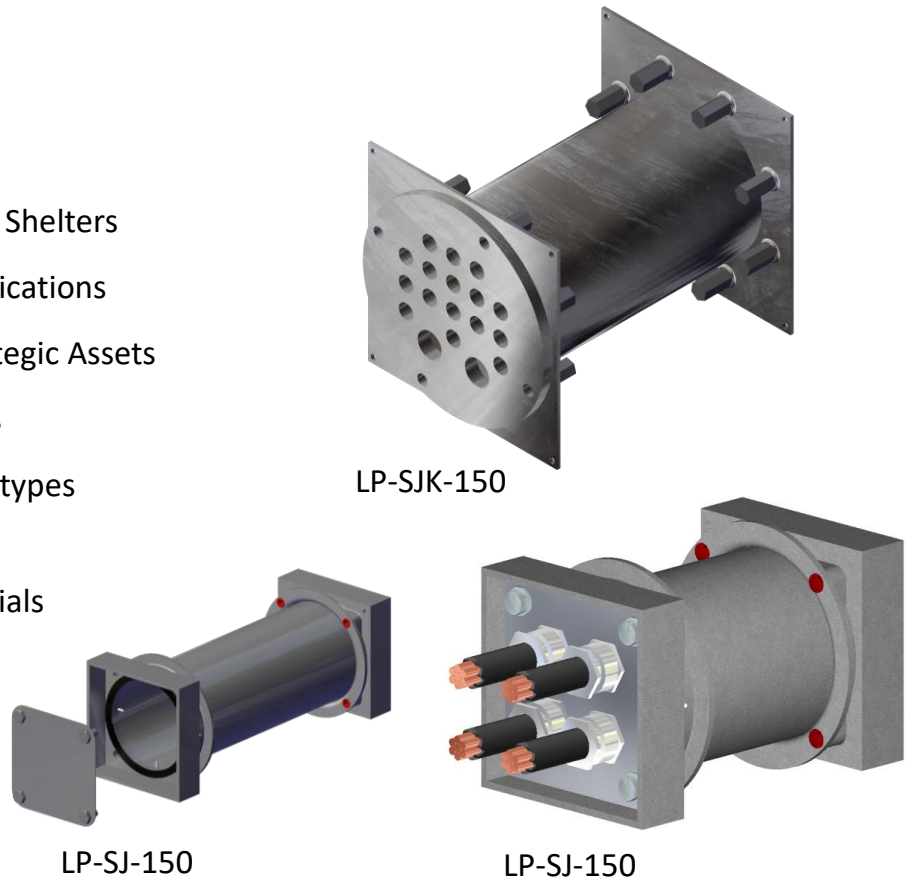


APPLICABLE FOR:

- ✓ Civil Defence and Government Shelters
- ✓ Protective Structures and Applications
- ✓ Critical Infrastructure and Strategic Assets
- ✓ Command and Control Centers
- ✓ Oil & Gas, Chemical and other types of Hazardous Industries
- ✓ Explosives & Dangerous Materials Storage Facilities
- ✓ Nuclear Power Plants



Temet's LP-SJ-150 Wall Sleeves:

SJ-150 multi cable transit system (MCT) is designed to make possible conduction of electric cables through blast resistant and gastight walls in hardened Civil Defence and military shelters. Due to modular cover design the number and sizes of cables can be altered after placing the sleeve in the wall.

The main components of the wall sleeve system are hot dip galvanized. Metallic cable glands requested for gastight sealing of the cables are excluded from Temet scope and are to be sourced locally.

The wall sleeve system provides an absolutely leak-free gastight penetration for cables through the protective wall.

Highlights and Characteristics:

- Installed in thousands of applications and approved by various government and civil organizations
- Designed to withstand multiple short and long duration blast loads as well as mechanical shock with rapid change in velocity
- Cover plates suitable for cable sizes from 8 mm to 54 mm diameter.
- The type of cover plates depends on the number and size of cables.

Disclaimer: All rights reserved. Temet reserves, at any time and without notice, to modify or change the products or information contained herein