

## JACKETED METALLIC:

### TYPE LA:

- UL Listed & CSA Certified
- Outstanding protection from wet and oily conditions.



### TYPE ATLA:

- UL Listed & CSA Certified
- Designed for extreme **HOT & COLD** environments.

### TYPE ZHLA:

- Non-halogen, low smoke, low flame spread making it ideal for applications where limiting toxic materials of combustion are important.
- Also ideal for field installations in confined public areas, such as subways and tunnels.



### TYPE CBLA:

- UL Listed & CSA Certified
- Computer Blue LA



## EMI/RFI SHIELDED:

### TYPE LAS:

- Similar to Type LA but with an added tinned copper shielding braid located over the inner steel core and under its protective PVC jacket.
- 90% minimum coverage in shielding effectiveness range from 126 dB @ 1 MHz to 66 dB @ 1 GHz.



## UNJACKETED METALLIC:

### TYPE BR:

- Non-jacketed flexible steel "Blue Ribbon"/"Greenfield" conduit.
- Universal Wiring Applications



### TYPE ABR:

- Non-jacketed flexible aluminum "Blue Ribbon"/"Greenfield" conduit.
- Universal Wiring Applications



### TYPE USL:

- **UL & CSA Recognized**
- Extra-flexible steel conduit



## NONMETALLIC:

### TYPE LNM-P:

- No metal core and ideal for continued flexing applications.
- Often specified in "Power Track" or cable carrier installations.



### TYPES NM,

### NMHT & NM2:

- NM & NMHT are UL Listed.
- NMHT withstands high temperatures.
- NM2 is **UL Recognized**, extra-flexible & lightweight.

