



	COMMUNICATION CABLE	SECONDARY CONDUCTOR AND ASSOCIATED EQUIPMENT <750 V OR 600 V DC TTC CONDUCTORS	PRIMARY CONDUCTOR AND ASSOCIATED EQUIPMENT >750 V
MINIMUM CLEARANCE FROM ATTACHMENT	$\frac{300}{(1'-0")}$	$\frac{1000}{(3'-4")}$	$\frac{3000}{(10'-0")}$

MINIMUM CLEARANCE TABLE

NOTES:

- 1) THIS STANDARD SHALL BE USED IN CONJUNCTION WITH STD. 23-1100.
- 2) THE ATTACHMENT SHALL BE ARRANGED PARALLEL OR PERPENDICULAR TO THE ROADWAY AND SHALL BE POSITIONED OVER THE SIDEWALK ONLY AND NOT OVER THE ROADWAY.
- 3) ALL METAL PARTS OF BRACKET, BOLTS AND HARDWARE SHALL BE HOT DIP GALVANIZED.
- 4) LICENSED OCCUPANT SHALL BE RESPONSIBLE FOR DESIGN, SUPPLY, INSTALLATION AND MAINTENANCE OF ATTACHMENT AND ANY OTHER ASSOCIATED HARDWARE.
- 5) ALL WIRING SHALL CONFORM TO THE REQUIREMENTS OF THE ONTARIO ELECTRICAL SAFETY CODE.

DISTRIBUTION CONSTRUCTION STANDARD
Foreign Attachments

OVERHEAD SYSTEM - POLE ATTACHMENTS
TEMPORARY SEASONAL LIGHTED DECORATION
SIZE AND CLEARANCES



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