



Below Grade Handhole

LiteLinx Below Grade HDPE Enclosures are lightweight, molded high-density polyethylene (HDPE) handholes designed for light-duty, non-vehicular applications such as parkways and greenbelts. These enclosures provide durable, maintenance-free protection for buried network components across various sectors, including telecommunications, utilities, broadband cable, and municipalities.



Highlights:

- **Durable Construction:** Made from high-density polyethylene (HDPE), LBGE enclosures are resistant to chemicals and water, ensuring longevity and reliability in diverse environmental conditions.
- Variety of Sizes: Available in multiple tapered rectangular and round sizes, these enclosures accommodate various installation needs.
- **Technician-Friendly Design:** The enclosures allow easy, grade-level access to splice cases, control valves, slack cables, and other equipment at network junctions, facilitating efficient maintenance and operations.
- Customization Options: Multiple molded-in colors (green, gray, and black) and a variety of drop-in or molded-in nameplates are available, with custom nameplates offered upon request.
- Security Features: Several security bolt patterns are available, with bolts and washers made of stainless steel to enhance security and durability.



PHYSICAL CHARACTERISTICS

	VLT-SGL-1419
	Manhole
Loadbearing	Light Duty, Green area
Internal size (Upper size)	16 x 12 in
Internal size(Bottom size)	20 x 16 in
Height	12 in
Weight	24 lb
Cover lock	S.S Screw

