

## RLH Industries, Inc. Grade Level Pull Boxes



### Features

- High Load Capacity
- High Quality HDPE design
- Optional Polymer Concrete Covers
- Telcordia Compliant

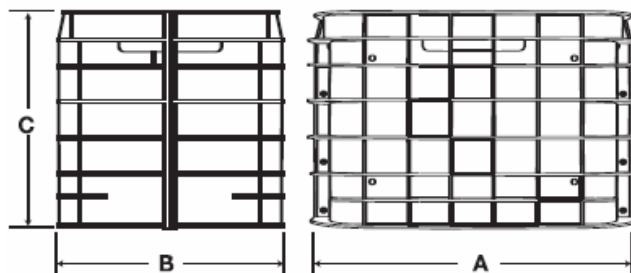
### Description

RLH grade level pull boxes are appropriate size for storing and accessing fiber optic cable slack underground. Different sizes and ratings are available for greenbelt and sidewalk applications. Optional mounting plate kits and step racks are available for installation of splice cases or other equipment. Pull boxes are designed to comply with ANSI/SCTE 77 2002 and Telcordia GR-902-CORE specifications.

### Specifications

RLH Part number	Length (A)	Width (B)	Depth (C)
PB173018	37"	23"	18"
PB173024	33"	22"	24"
PB243624	40"	28.5"	24"
PB243648	40"	28.5"	48"

\*Outside Dimensions



	HDPE Cover	Polymer Concrete Cover
Application	Greenbelt	Sidewalk/Driveway
Static Load	10,000 pounds	20,000 pounds

Cover is marked "TELECOMMUNICATIONS"

Optional Sidewall  
Mounting Plate



Optional Step Racks  
with mounting  
hardware



### Ordering

Part Number	Description
RLH-PB173018-G	17"x30"x18" Pull Box HDPE body and hex bolt lid (green)
RLH-PB173024-G	17"x30"x24" Pull Box HDPE body and hex bolt Lid (green)
RLH-PB173024-PC	17"x30"x24" Pull Box HDPE body and polymer concrete lid
RLH-PB243624-G	24"x36"x24" Pull Box HDPE body and hex bolt Lid (green)
RLH-PB243624-PC	24"x36"x24" Pull Box HDPE body and polymer concrete lid

Add "MP" to the end of part number to include sidewall mounting plate.

Add "SR" to the end of part number to include step rack mounting option.