



RLH Industries, Inc.

PRODUCT INFORMATION

The leader in rugged fiber optic technology.

✓ Unconditional Lifetime Warranty

2010A-1208

Grade Level Pull Boxes

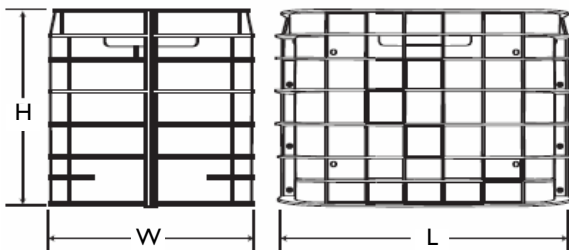
HIGH LOAD CAPACITY
TELECOMMUNICATIONS BOXES

Description

RLH High Density Polyethylene (HDPE) grade level pull boxes are ideal for storing and accessing fiber optic cable slack underground. Several sizes and ratings are available for both greenbelt and sidewalk applications. The covers are marked TELECOMMUNICATIONS to differentiate these boxes from other utility boxes.

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.

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



RLH Grade Level Pull Box with HDPE green cover

Standard Features

High Load Capacity

High Quality HDPE design

Optional Polymer Concrete Covers

Telcordia Compliant



Optional Sidewall Mounting Plate



Optional Step Racks with mounting hardware

Part Number	Description	Lid Style	Interior Dimensions	Exterior Dimensions
RLH-PB173018-G	HDPE Grade Level Pull Box	Green w/hex bolt	W 17" x L 30" x H 18"	W 23" x L 37" x H 18"
RLH-PB173024-G	HDPE Grade Level Pull Box	Green w/hex bolt	W 17" x L 30" x H 24"	W 22" x L 33" x H 24"
RLH-PB173024-PC	HDPE Grade Level Pull Box	Polymer concrete	W 17" x L 30" x H 24"	W 22" x L 33" x H 24"
RLH-PB243624-G	HDPE Grade Level Pull Box	Green w/hex bolt	W 24" x L 36" x H 24"	W 28.5" x L 40" x H 24"
RLH-PB243624-PC	HDPE Grade Level Pull Box	Polymer concrete	W 24" x L 36" x H 24"	W 28.5" x L 40" x H 24"



RLH Industries, Inc.
936 N. Main Street, Orange, CA 92867 USA
T: (714) 532-1672
F: (714) 532-1885

Please contact your RLH sales representative for pricing and delivery information.

Specifications subject to change without notice.

RLH Industries, Inc. • Tel. 866-DO-FIBER • Fax 714 532-1885 • www.fiberoptick.com