GRADE LEVEL BOXES (GLB®) FOR BROADBAND AND TELECOMMUNICATIONS



ORDERING GUIDE

GREENBELT APPLICATIONS

Channell provides High Density Polyethylene (HDPE) grade level boxes and lids in a variety of depths and sizes for greenbelt applications. These boxes are designed to meet the specific fiber, coax and copper needs of the broadband, telecommunications and utilities industries. They can be used in areas of pedestrian traffic in conjunction with various Channell products in below grade applications.



GLB610 Snap-in Cover Top Diameter: 6.0" (152.4mm) Depth: 10.0" (254.0mm) Bottom Inside Diameter: 8.5" (215.9mm)



GLB912 L-Bolt Cover Top Diameter: 9.5" (241.3mm) Depth: 12.0" (304.8mm) Bottom Inside Diameter: 12.5" (317.5mm)



GLB1419 L-Bolt Cover Top Inside Dimensions: 10.0" Width X 15.0" Length (254.0mm X 382.0mm) Depth: 12.0" (304.8mm) Bottom Inside Dimensions: 14.0"Width X 19.0" Length (355.6mm X 482.6mm) (Available with 6" (152.4mm) extension)



GLB1111 L-Bolt Cover Top Inside Dimensions: 11.0" Width X 11.0" Length (279.4mm X 279.4mm) Depth: 16.0" (406.4mm)



GLB1620 L-Bolt Cover Top Inside Dimensions: 16.0" Width X 20.0" Length (406.4mm X 508.0mm) Depth: 18.0" (457.2mm)



GLB1320 L-Bolt Cover Top Inside Dimensions: 13.0" Width X 20.0" Length (330.2mm X 508.0mm) Depth: 12.0" (304.8mm) Bottom Inside Dimensions: 17.0" Width X 23.5" Length (431.8mm X 596.9mm)



channell.com

ORDERING GUIDE





"L" Bolt Cover Security

Marker/Locator (A04)

ORDERING INFORMATION: GLB® FOR BROADBAND AND TELECOMMUNICATIONS

				GLB	XX	XX	XX	X	IX	X	A0
Descriptio	on ——										
	SLB	– Grade	e Level Box								
ize —]					
6				152.4mm), Depth 10" (2							
9				" (241.3mm), Depth 12"							
				′9.4mm x 279.4mm), De							
13	320			330.2mm x 508.0mm),							
14	419	– 10" V	Vidth x 15" Length (3	35.0mm x 382.0mm),	Depth 12" (304	l.8mm)					
16	520	– 16" W	Vidth x 20" Length (4	406.4mm x 508.0mm),	Depth 18" (45	7.2mm)					
ody Dep	oth —										
10	0	– 10" (2	254.0mm), GLB610	only							
12	2	- 12" (3	304.8mm), GLB912,	, GLB1419 and GLB1320) only						
16	5	- 16" (4	406.4mm), GLB1111	only	,						
18	8		457.2mm), GLB1620								
over Co	lor —			,							
1		– Gree	n								
3		– Gray									
over Ide	ntificat	, tion									
В	; .	– Broad	dband								
Т		– Telec	ommunications								
N	1	– No Lo	ogo (Blank)								
Cover Typ	oe ——		0								
1		– Solid	Thermoplastic								
Cover Sec	curity –		I								
0		– No B	olt (GLB610 only)								
1			/	eature for GLB912, GLB	1111. GLB1320.	GLB1419	and GLB1	(620)			
ccessory	Optio				, ,						
	03		coping Vertical Mour	nting Bracket (GLB1620	onlv)						
				on underside of cover)	12						
,,		7 TOTA									
xample:	GLB13	320121B11	A04 - GI B1320, 12	" Depth, Green Cover, E	Broadband Cove	er Identifica	ation. Soli	id Therm	oplastic Co	over.	
	2221		ic L-Bolt, Marker/Loo						-prostic C	,	



UNITED STATES: Channell Commercial Corporation, Temecula, CA, United States • Tel 800.423.1863 • Fax 951.296.2322
CANADA: Channell Canada, Inc., Mississauga, ON, Canada • Tel 905.565.1700 • Fax 905.565.8282
EUROPE, MIDDLE EAST, AFRICA: Channell Ltd., Dartford, United Kingdom • Tel 44.1322.312590 • Fax 44.1322.508490
AUSTRALIA, ASIA, PACIFIC RIM: Channell Pty. Ltd., Seven Hills, NSW, Australia • Tel 61.2.8884.4111 • Fax 61.2.8814.8841
DEVELOPING LOCATIONS: Dallas, TX, United States • Mexico City, D.F., Mexico

WORLDWIDE HEADQUARTERS: Channell Commercial Corporation • Tel 951.719.2600 • 26040 Ynez Road, P.O. Box 9022, Temecula, CA 92589-9022, United States

www.channell.com

All specifications subject to change without notice. Printed in U.S.A. CH09-116 08095MTA GLB is a trademark of Channell Commercial Corporation. © 2017 Channell Commercial Corporation. All rights reserved.