

A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

JID LID LID LID	90 lbs. 22 lbs. 20 lbs. 5 lbs. 20 lbs.	B09 Utility Box (10¼" x 16¾") interchangeable with Brooks #36 Box - 28 per pallet Cast Iron Lid R-Series Composite Lid with Polypropylene Ring (Order N90 Bolt Down Kit Separately) Fibrelyte Lid, Non-Concrete R-Series Composite Lid with Polypropylene Ring w/ Ø2" Probe Hole
LID	20 lbs. 5 lbs.	R—Series Composite Lid with Polypropylene Ring (Order N90 Bolt Down Kit Separately) Fibrelyte Lid, Non—Concrete R—Series Composite Lid with Polypropylene Ring w/ ø2" Probe Hole
LID	5 lbs.	Down Kit Separately) Fibrelyte Lid, Non-Concrete R-Series Composite Lid with Polypropylene Ring w/ Ø2" Probe Hole
		R-Series Composite Lid with Polypropylene Ring w/ Ø2" Probe Hole
_ID	20 lbs.	
		for Meter Reading Probe (Order N90 Bolt Down Kit Separately)
_ID	18 lbs.	Reinforced Concrete Lid with 5" x 8" Cast Iron, Self-Closing, Reading Lid with Frame
LID	23 lbs.	Cast Iron Lid with Lock
KEY	1 lbs.	Universal TL Key for Cast Iron Lids with Lock
COVER	22 lbs.	Steel Checker Plate Cover
COVER	22 lbs.	Steel Checker Plate Cover with 6" Round, Self—Closing Reading Lid
EXTENSION	87 lbs.	12" Reinforced Concrete Box Extension — 28 per pallet
SLAB	32 lbs.	Reinforced Concrete Slab (13¼" x 19¾")
ζ(() () () ()	OVER OVER KTENSION	EY 1 lbs. DVER 22 lbs. DVER 22 lbs. CTENSION 87 lbs.



Phone: (800) 486-7070 Fax: (800) 486-6804 Copyright© 2011 Oldcastle Precast Inc.

B09 BOX

FILE NAME: B09_ISO

ISSUE DATE: January, 2011

www.oldcastleprecast.com

B09 UTILITY BOX 10-1/4" X 16-3/4"

