HIGHLINE

Replacing access box lids can be a hassle. But now, there's no need to guess what brand that buried box is, or worse yet, dig it up to find out! The locking system of HIGHLINE's truly universal 6-inch lid is "stepped" to fit most competitors' valve boxes, so it reduces inventory and the need to order from more than one vendor. Saves time and

money. Exclusive 10-Year Guarantee — if it fails within ten years of the purchase date, your local HIGHLINE distributor will replace it free of charge.





UNIVERSAL 6" ECONO LIDS

FEATURES:

- Constructed of recycled, environmentally-friendly SUPERFLEXON
- · Stepped locking system
- · T-Top design
- Exclusive 10-Year Guarantee
- Available in green, black, brown mulch and purple

BENEFITS:

- Fits all 6- to 7-inch round boxes
- Only one replacement lid required for all replacement requests
- Reduces inventory / ordering
- Easily interchangeable and easy to install—just turn clockwise and pull
- Saves time and money
- Greater top-load strength than lids made of structural foam
- More UV- and wear-resistant than structural foam
- T-Top design minimizes dirt in box

APPLICATIONS:

- · Residential
- Commercial



UNIVERSAL 6" ECONO LIDS

DESCRIPTION	PART #
LIDS ONLY Control Valve	
Green	182013
Black	182015
Brown Mulch	182017
Reclaimed Water	
Purple	182016
Electric	
Green	182020
Black	182018
Cable TV	
CATV	182014
Blank	
Black	182019

SUPERFLEXON BOXES AND COVERS

SUPERFLEXON is a plastic material made of a rigid combination of polyolefin and fibrous inorganic components. It is chemically inert and normally unaffected by moisture, corrosion and the effects of temperature changes. SUPERFLEXON also has a high tensile strength with light weight because it is a solid (not foamed) structural material.

SUPERFLEXON covers are NOT traffic covers and should not be used in roadways, etc.

Dha	roioal	Duo	perties
PIN	/SIGAI	PIU	uerues

Tensile Strength (2.0"/min.)
Flexural Modulus
Compressive Strength (0.05"/min.)
Impact Strength, Izod
Durometer Hardness, Type D
Deflection Temp. @ 66 psi Stress
Specific Gravity

ASTM Test Minimum Test Value D-638-82a 3,400 psi D-790-81 191,000 psi D-695-80 3,350 psi D-256-81 0.6 ft. lb/in.

60

230°F

1.15

D-2240-81

D-648-82

D-792-66 (1979)





131 Hartwell Avenue, Lexington, MA 02421, USA
Phone: 888.773.2776 • Fax: 781.861.0675
E-mail: info@highlineproducts.com
www.highlineaccessboxes.com • www.highlineproducts.com