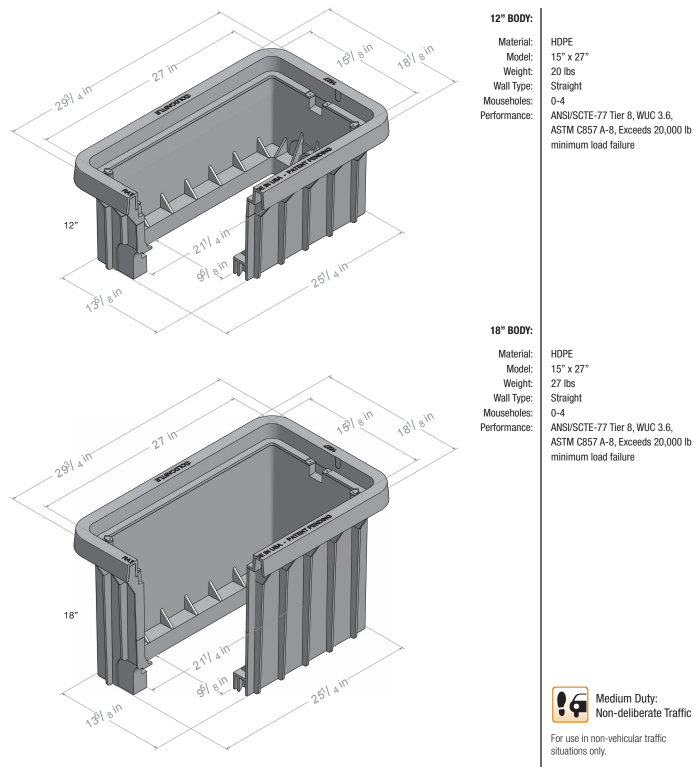
Water

CARSON[®] Plastic

Heavywall 1527BCF



*Cover comes standard with permanent markings for manufacturer, load rating, model size and manufacturing location.

Contact your Oldcastle Enclosure Solutions Distribution Center for specific information and additional options.

877-250-5139 oldcastleprecast.com/enclosuresolutions Non-deliberate Traffic

Actual load rating is determined by the box and cover combination. Weights and dimensions may vary slightly Rev 10/2016 ©2016 Oldcastle, Inc.

Oldcastle® Enclosure Solutions

Water



Heavywall

				1527BCF
Options:	Available Heavy Duty Plastic Cove	rs:		
	Flush Solid Cover			2020202
	Flush Cover with Plastic Reader Doo	r		
	Flush Cover with Cast Iron Reader D	oor	The second second	
	Flush Cover with AMR Recess			
	Flush Cover with AMR Bracket (unde	rmount)		Contraction of the second s
	FIUSH GUVEL WILL AIMIN DIAGKEL (UHUE	inount)		
	Available Polymer Concrete Cover	s:	Composite with AMR Recess	HD HDPE Flush Solid
	Flush Solid Cover			
	Flush Cover with Cast Iron Reader D	oor		
	Thush cover with cast hold header by	001		· · · · · · · · · ·
	Available Composite Covers:		and a solution	
	Flush Solid Cover		+JARSING 3	
				Contraction of the second s
	Available Ductile Iron Covers:			
	Flush Solid Cover		Polymer Cover	HD HDPE AMR Recess
	Flush Cover with Ductile Iron Max Vie	ew Reader Door	roiyiner cover	
	Add On Options for All Covers:			
	AMR Opening			
	Add On Options for Plastic and Po	lvmer Covers:		
	AMR Bracket			
	Aimit Diacket			
				Ductile Iron Max View Cover
				DUCTIE ITOIT MAX VIEW COVER
		ASTM Test Method	Typical Value ¹	
erial	Material Property	D 12/18	III A 2	
	Type, Class, Category	D 1248 D 1505	III, A, 3 0.950 min., not to exceed 0.965	
	Type, Class, Category Density, g/cm³ Tensile Strength, at break, psi	D 1505 D 638	0.950 min., not to exceed 0.965 3,000 to 4,400	
	Type, Class, Category Density, g/cm ³ Tensile Strength, at break, psi Elongation, at break, %	D 1505 D 638 D 638	0.950 min., not to exceed 0.965 3,000 to 4,400 400	
	Type, Class, Category Density, g/cm ³ Tensile Strength, at break, psi Elongation, at break, % Tensile Impact, ft-Ib/in ²	D 1505 D 638 D 638 D 1822	0.950 min., not to exceed 0.965 3,000 to 4,400 400 27	
	Type, Class, Category Density, g/cm ³ Tensile Strength, at break, psi Elongation, at break, % Tensile Impact, ft-Ib/in ² Flexural Modulus, psi	D 1505 D 638 D 638 D 1822 D 790	0.950 min., not to exceed 0.965 3,000 to 4,400 400 27 120,000 min., not to exceed 240,000	
	Type, Class, Category Density, g/cm ³ Tensile Strength, at break, psi Elongation, at break, % Tensile Impact, ft-Ib/in ²	D 1505 D 638 D 638 D 1822	0.950 min., not to exceed 0.965 3,000 to 4,400 400 27	
terial tions:	Type, Class, Category Density, g/cm ³ Tensile Strength, at break, psi Elongation, at break, % Tensile Impact, ft-lb/in ² Flexural Modulus, psi Low Temperature Brittleness, F50, at °C	D 1505 D 638 D 638 D 1822 D 790 D 746	0.950 min., not to exceed 0.965 3,000 to 4,400 400 27 120,000 min., not to exceed 240,000 <-76	

⁻¹The values listed for physical property measurements are nominal values only. Certain physical property measurements are subject to variations consistent with the test methods and are within a generally accepted range for such values.

D 543

D 570

Product Load Rating:



Chemical Resistance Water Absorption

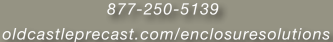
For use in non-vehicular traffic situations only.

Note:

Actual load rating is determined by the box and cover combination. Weights and dimensions may vary slightly All information contained on this sheet is current at the time of printing. Oldcastle Precast, Inc. reserves the right to discontinue or update product information without notice.



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Very Resistant

Less than 1% weight change