

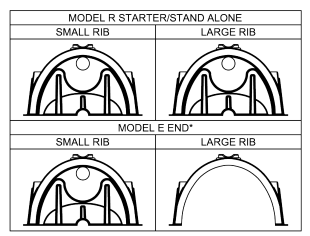


The Recharger® 180HD is a 20.5" (521 mm) tall, midsize chamber and is typically used for installations with depth restrictions or when a larger infiltrative area is required.

Size (L x W x H)	7.33' x 36" x 20.5"
	2.23 m x 914 mm x 521 mm
Installed Length	6.33'
	1.93 m
Length Adjustment per Run	1.00'
	0.30 m
Chamber Storage	3.45 ft ³ /ft
	0.32 m³/m
	21.81 ft³/unit
	0.62 m³/unit
Max. Allowable Cover	12'
	3.66 m
Invert Height	14"
	356 mm

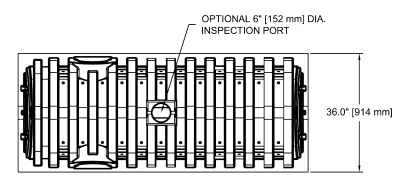


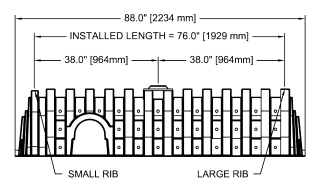




*MAY ALSO BE USED AS AN INTERMEDIATE UNIT TO EXTEND THE LENGTH OF A RUN.

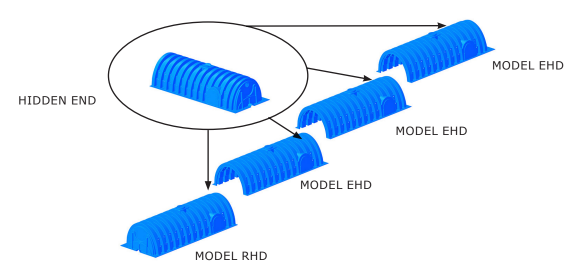








Typical Interlock Installation



CULTEC Recharger® 180HD Specifications

GENERAL

CULTEC Recharger® 180HD septic chambers are designed to be used for septic leachfields.

CHAMBER PARAMETERS

- The chambers shall be manufactured in the U.S.A. by CULTEC, Inc. of Brookfield, CT (cultec.com, 203-775-4416).
- 2. The chamber shall be vacuum thermoformed of polyethylene with a black interior and blue exterior.
- 3. The chamber shall be arched in shape.
- 4. The chamber shall be open-bottomed.
- 5. The chamber shall be joined using an interlocking overlapping rib method. Connections must be fully shouldered overlapping ribs, having no separate couplings or separate end walls.
- 6. The nominal chamber dimensions of the CULTEC Recharger® 180HD shall be 20.5 inches (521 mm) tall, 36 inches (914 mm) wide and 7.33 feet (2.23 m) long. The installed length of a joined Recharger® 180HD shall be 6.33 feet (1.93 m).
- 7. The nominal storage volume of the Recharger® 180HD chamber shall be 3.45 ft³ / ft (0.32 m³ / m). The nominal storage volume of a single Recharger 180RHD Starter / Stand Alone unit shall be 25.25 ft³ (0.72 m³). The nominal storage volume of a joined Recharger® 180EHD as an Intermediate unit shall be 21.81 ft³ (0.62 m³). The nominal storage volume of the length adjustment amount per run shall be 3.45 ft³ (0.72 m³).
- 8. The Recharger® 180HD chamber will have seventy-eight discharge holes bored into the sidewalls of the unit's core to promote lateral conveyance of water.
- 9. The Recharger® 180HD chamber shall have 14 corrugations.
- 10. The endwall of the chamber, when present, shall be an integral part of the continuously formed unit. Separate end plates cannot be used with this unit.
- 11. The Recharger® 180RHD Starter / Stand Alone unit must be formed as a whole chamber having two fully formed integral endwall and and having no separate end plates or separate endwalls.
- 12. The Recharger® 180EHD Middle / End unit must be formed as a whole chamber having one fully formed integral endwall and one fully open end wall and having no separate end plates or end walls.
- 13. Chambers must have horizontal stiffening flex reduction steps between the ribs.
- 14. The chamber shall have a raised integral cap at the top of the arch in the center of each unit to be used as an optional inspection port or clean-out.
- 15. The units may be trimmed to custom lengths by cutting back to any corrugation on the large rib end.
- 16. The chamber shall be manufactured in an ISO 9001:2015 certified facility.
- 17. Maximum allowable cover over the top of the chamber shall be 12' (3.66 m).
- 18. The chamber shall be designed and manufactured to meet the material and structural requirements of IAPMO PS 63-2019, including resistance to AASHTO H-10 highway live loads, when installed in accordance with CULTEC's installation instructions.
- 19. The chamber shall be designed to withstand traffic loads when installed according to CULTEC's recommended installation instructions.