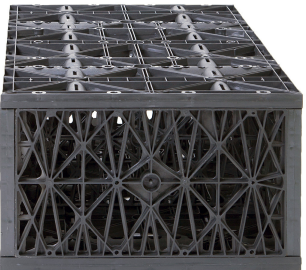
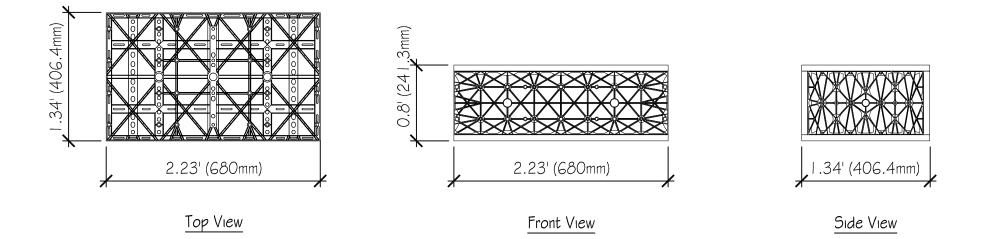


# **EcoRain Half Tank**







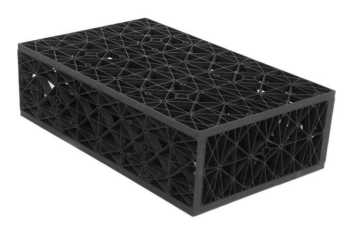
## EcoRain Half Tank

Ecorain Tank Systems

Drawing No.: Half Tank NOT TO SCALE 5/14/23 Ecorain Products & Systems are worldwide patent pending & design registered

Disclaimer: All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. This information is intended only as a general guide, no responsibility can be accepted for any errors, omissions or incorrect assumptions. As each project is unique and as Ecorain Tank Systems of America Inc. and its distributors and agents world-wide have no direct control over the methods employed by the user in specifying, installing or supervising of its products hence no responsibility is accepted by Ecorain Tank Systems of America Inc. and its distributors and agents world-wide. Users should satisfy themselves as to the suitability of the product for their purpose.

# **ECORAIN HALF TANK SPECIFICATION SHEET**



### ICC Approved Report ESR-3356 (Formally Approved LA City Research Report # 5654)

SIZE	1.34' wide x 2.23' long x .8' tall	16.06" x 26.97" x 9.6 <mark>"</mark>	408mm x 680mm x 241.3mm
VOLUME	2.31 ft <sup>3</sup>	17.82 gallons	.065 m³

TEST	Standard Used	Imperial	Metric	
Ultimate Load - H 25 Load Rated	AASHTO LRFD			
Displacement		.433″	11 mm	
Temperature Parameter		46.4° - 57.2° F	8° - 14° C	
Module Void Storage Area	- Sales -	97% - 2.31 Cubic Feet Storage		
Surrounding Gravel Storage Area	2 State State	40%		
Material		100% Recycled Polypropylene		
Biological & Chemical Resistance		Unaffected by moulds, algae, soil-borne chemicals, bacteria & bitumen		
Temperature Tolerance	ALC ALC AND	-22° to 248° F	-30° to 120° C	
Flow Rate	ASTM D4716	.671 f <sup>3</sup> /second	.019 m <sup>3</sup> /second	

#### NOTE: ALL ECORAIN PRODUCTS & SYSTEMS ARE WORLDWIDE PATENT PENDING & DESIGN REGISTERED.

Safety Factors: Engineers, designers and geotechnical engineers should design and calculate safety factors to a serviceable limited state to suit specific projects. In case of doubt, consult your nearest distributor or representative.

Disclaimer: All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. This information is intended only as a general guide, no responsibility can be accepted for any errors, omissions, or incorrect assumption. As each project is unique, and as EcoRain Tank Systems of America and its distributors and agents worldwide have no direct control over the methods employed by the user in specifying, installing, or supervising of its products hence no responsibility is accepted by EcoRain Tank Systems and its distributors and agents worldwide. Users should satisfy themselves as to the suitability of the product for their purpose.



EcoRain Tank Systems of America, Inc.contact@ecoraintank.com+1-818-501-0424www.ecoraintank.com



## DIMENSIONS CHART

		I LATLO INLLOLD FOR AGGEMBET				
Tank Units	Size in Feet	97% Water Storage Cubic Feet	ET-1506 Large Plates	ET-1507 Small Plates	ET-1508 Large Half Plates	ET-1509 Small Half Plates
Half	1.34' w x 2.23' l x .8' h	2.31	2	-	2	4
Single	1.34' w x 2.23' l x 1.45' h	4.20	4	4	-	-
Single + Half	1.34' w x 2.23' l x 2.19' h	6.34	5	4	2	4
Double	1.34' w x 2.23' l x 2.84' h	8.22	7	8	-	-
Double + Half	1.34' w x 2.23' l x 3.58' h	10.37	8	8	2	4
Triple	1.34' w x 2.23' l x 4.23' h	12.26	10	12	-	-
Triple + Half	1.34' w x 2.23' l x 4.96' h	14.37	11	12	2	4
Quad	1.34' w x 2.23' l x 5.61' h	16.26	13	16	-	-
Quad + Half	1.34' w x 2.23' l x 6.35' h	18.40	14	16	2	4
Pent	1.34' w x 2.23' l x 7.00' h	20.28	16	20	-	-

#### BURIED IN A LANDSCAPE AREA – AASHTO H-20 LOAD CAPACITY – FOUR SMALL PLATES/UNIT PLATES NEEDED FOR ASSEMBLY

BURIED IN A VEHICLE AREA - AASHTO H-25 LOAD CAPACITY - FIVE SMALL PLATES/UNIT
PLATES NEEDED FOR ASSEMBLY

Tank Units	Size in Feet	97% Water Storage Cubic Feet	ET-1506 Large Plates	ET-1507 Small Plates	ET-1508 Large Half Plates	ET-1509 Small Half Plates
Half	1.34' w x 2.23' l x .8' h	2.31	2	-	2	5
Single	1.34' w x 2.23' l x 1.45' h	4.20	4	5	-	-
Single + Half	1.34' w x 2.23' l x 2.19' h	6.34	5	5	2	5
Double	1.34' w x 2.23' l x 2.84' h	8.22	7	10	-	-
Double + Half	1.34' w x 2.23' l x 3.58' h	10.37	8	10	2	5
Triple	1.34' w x 2.23' l x 4.23' h	12.26	10	15	-	-
Triple + Half	1.34' w x 2.23' l x 4.96' h	14.37	11	15	2	5
Quad	1.34' w x 2.23' l x 5.61' h	16.26	13	20	-	-
Quad + Half	1.34' w x 2.23' l x 6.35' h	18.40	14	20	2	5
Pent	1.34' w x 2.23' l x 7.00' h	20.28	16	25	-	-

ET-1506 Large Plate: 26 <sup>3</sup>/<sub>4</sub>" x 16 <sup>1</sup>/<sub>8</sub>" / ET-1507 Small Plate: 14 <sup>1</sup>/<sub>4</sub>" x 15 <sup>3</sup>/<sub>4</sub>" ET-1508 Large Half Plate: 26 <sup>3</sup>/<sub>4</sub>" x 8" / ET-1509 Small Half Plate: 14 <sup>1</sup>/<sub>4</sub>" x 8" / Plate Depth: <sup>3</sup>/<sub>4</sub>"

**ET-1301 EcoRain 1" Cell** - 1" x 19.70" x 23.6" = 3.23 square feet - .27 cu ft/.22 cu ft void at 80% **ET-1401 Ecovoid 2" Cell** - 2" x 11.75" x 19.4" = 1.59 square feet - .28 cu ft/.24 cu ft void at 87.6%

Product layouts and estimates available: Send email to <u>contact@ecoraintank.com</u> or call 818.501.0424 #1 Conceptual layouts available on <u>www.caddetails.com</u>