

Justrite Berm Selection Guide

Quick-reference tool to help select the right berm for each jobsite application



	MightyBerms	Angle Bracket QuickBerm®	Rigid-Lock QuickBerm®	Rigid-Lock QuickBerm® All-in-One
Standard Sizes	12	39	15	6
Available Wall Heights	12"	12" / 18" / 24"	12"	12"
Assembly Required	Yes	Yes	None – One-Piece Design	None – One-Piece Design
Deployment Speed	Standard (5–10 minutes)	Standard (5–10 minutes)	Rapid (< 5 min)	Rapid (< 5 min)
Chemical & Fuel Resistant	Yes	Yes	Yes	Yes
UV Resistant	Yes	Yes	Yes	Yes
Puncture Resistance	Standard Duty	Heavy Duty	Heavy Duty	Maximum Duty
Integrated Abrasion Resistance	No	No	No	Yes
Replacement Wall Supports Available	Yes	Yes	Yes	Yes
Drive-In/Drive-Out Capability	Limited Access	Occasional Access	Frequent Access	Frequent Access
Designed for Long Term Storage	Yes	Yes	Yes	Yes
Price Tier	Economy	Standard	Professional	Optimized for Extended Service
Recommend Use	Best suited for short-term or intermittent containment where low cost and portability are the priority. Appropriate when the berm may be treated as consumable.	Designed for stationary or semi-permanent containment where vehicle traffic is limited or infrequent. Appropriate when budget matters but longer service life than disposable berms is required.	For operations requiring frequent drive-in/ drive-out access without disassembly. Balances fast deployment, durability, and reusability for active work zones.	Intended for high-traffic or environments where maximum puncture and abrasion resistance are required. Selected when extended service life and reduced maintenance are critical.
Applications	Temporary containment for maintenance activities, pump or generator operation, small tank or drum storage, and seasonal projects. Well suited for rental equipment support, remote job sites, and municipal or utility work requiring flexible deployment.	Containment for drums, totes, tanks, transformers, generators, and fluid-handling systems that remain stationary during use. Suitable for industrial facilities, fracking sites, and job sites where equipment stays in one location for extended periods.	Vehicle refueling, generators, frac operations, and pump systems where vehicles or equipment must enter and exit the berm during use. Suitable for construction, rental, and industrial job sites with typical field conditions.	Ideal for equipment such as generators, pump systems, light towers, HVAC units, heaters, skid steers, and refueling setups. Suitable for heavy-use industrial sites where repeated vehicle access and abrasive conditions are expected.

Justrite Model Specifications & Part Numbers

MightyBerms		
Capacity (gallons)	Nominal Inside Dimensions (W x D x H)	Model
12" Wall Height MightyBerms		
268	6' x 6' x 12"	28010
448	6' x 10' x 12"	28011
748	10' x 10' x 12"	28012
837	8' x 14' x 12"	28013
1077	12' x 12' x 12"	28014
1436	12' x 16' x 12"	28015
1795	12' x 20' x 12"	28019
2244	12' x 25' x 12"	28020
2244	10' x 30' x 12"	28016
2692	12' x 30' x 12"	28021
3740	10' x 50' x 12"	28017
4488	12' x 50' x 12"	28018

Angle Bracket QuickBerm®		
Capacity (gallons)	Nominal Inside Dimensions (W x D x H)	Model
12" Wall Height Angle Bracket QuickBerms®		
119	4' x 4' x 12"	28065
179	4' x 6' x 12"	28066
238	4' x 8' x 12"	28067
268	6' x 6' x 12"	28068
358	6' x 8' x 12"	28069
477	8' x 8' x 12"	28070
748	10' x 10' x 12"	28071
1077	12' x 12' x 12"	28072
1436	12' x 16' x 12"	28073
1795	12' x 20' x 12"	28074
2513	12' x 28' x 12"	28075
3232	12' x 36' x 12"	28076
4488	12' x 50' x 12"	28077
4847	12' x 54' x 12"	28078
5865	14' x 56' x 12"	28079
5610	15' x 50' x 12"	28080
2992	20' x 20' x 12"	28081
18" Wall Height Angle Bracket QuickBerms®		
1122	10' x 10' x 18"	28082
1616	12' x 12' x 18"	28083
2154	12' x 16' x 18"	28084
2693	12' x 20' x 18"	28085
3770	12' x 28' x 18"	28086
4847	12' x 36' x 18"	28087
6732	12' x 50' x 18"	28088
7271	12' x 54' x 18"	28089
7540	14' x 56' x 18"	28090
8415	15' x 50' x 18"	28091
4488	20' x 20' x 18"	28092
24" Wall Height Angle Bracket QuickBerms® Are Also Available		

Rigid-Lock QuickBerm®		
Capacity (gallons)	Nominal Inside Dimensions (W x D x H)	Model
12" Wall Height Rigid-Lock QuickBerm®		
175	4' x 6' x 12"	28512
235	4' x 8' x 12"	28514
335	6' x 8' x 12"	28516
475	8' x 8' x 12"	28518
745	10' x 10' x 12"	28519
1075	12' x 12' x 12"	28522
1435	12' x 16' x 12"	28524
2510	12' x 28' x 12"	28525
1795	12' x 20' x 12"	28526
4485	12' x 50' x 12"	28527
1910	16' x 16' x 12"	28528
4840	12' x 54' x 12"	28529
2390	16' x 20' x 12"	28530
5860	14' x 56' x 12"	28531
2990	20' x 20' x 12"	28532

Rigid-Lock QuickBerm® All-in-One		
Capacity (gallons)	Nominal Inside Dimensions (W x D x H)	Model
12" Wall Height Rigid-Lock QuickBerm® All-in-One		
583	8' x 10' x 12"	28521A
1094	10' x 15' x 12"	28523A
2510	12' x 28' x 12"	28525A
4485	12' x 50' x 12"	28527A
4840	12' x 54' x 12"	28529A
5860	14' x 56' x 12"	28531A

Contact your local representative for more information today.

