

# WINTER PRODUCTS







# BLUE GRYB ROTATING ICEBREAKER

The BlueGRYB Rotating Icebreaker is a GRYB innovation. It reduces the use of abrasives and salt for de-icing roads and sidewalks. Its serrated rollers and unique design crush ice quickly and efficiently, with an optimized width for every task.

#### **FEATURES**

- Equipped with rubber shock absorbers for impact absorption.
- Unique angled helix design using a serrated roller.
- Three times faster than standard icebreaking operations, even at low temperatures.
- Crushes ice up to two inches thick.
- Interchangeable serrated roller sections reduce maintenance costs.
- Automatically adapts to ground leveling and operates by inertia.

AVAILABLE WIDTHS FOR SIDEWALKS, ROADS, AND PARKING LOTS



		BGR100-041006	BGR100-048007	BGR100-068010	BGR100-096014	BGR100-103015
Roller Width	IN	41	48	68	96	103
Frame Width	IN	46	53	74	102	109
Frame Height	IN	30	30	30	30	30
Frame Depth	IN	37 1/4	37 1/4	37 1/4	37 1/4	37 1/4
Frame Weight	LBS	1,600	1,900	2,700	3,700	3,900
Roller Diameter	IN	25 3/4	25 3/4	25 3/4	25 3/4	25 3/4
<b>Qty of Rollers</b>		6	7	10	14	15
Qty of Teeth		504	588	840	1,176	1,260





## SPREADER BUCKET

The GRYB Spreader Bucket is ideal for spreading abrasive materials such as gravel or salt on icy surfaces and slippery roads. Control the spreading directly from the cab with the controller.

Load abrasive materials directly with the bucket—no need for another machine to fill it. In addition, its optimized shape ensures better material flow. The Spreader Bucket combines productivity and efficiency!

#### **FEATURES**

- Two independent augers allow adjustment of both spreading quantity and direction.
- Spreading control is managed from the cab.
- Available in a single model.

#### **RECOMMENDED ABRASIVE TYPES**

- Salt and a mix of small rocks and salt.

SCREENING GRID THAT BREAKS ABRASIVE CLUMPS.



102 IN WIDTH

3.5 YD<sup>3</sup> CAPACITY







# **SNOW PUSHER**

### WITH REVERSIBLE OPTION

The GRYB Snow Pusher is a conventional model with a blade fixed at the bottom. A retraction blade can be installed on top of the snow pusher to make it reversible, increasing snow removal versatility. Thanks to its high durability, this snow pusher adapts to all types of snow removal work.

#### **FEATURES**

- Different blade options: Teflon, high-strength steel, icebreaker, or carbide insert.
- Welded side panels (various lengths available).
- Automatically adapts to ground leveling and operates by inertia.
- Also available in a version with standard or HD trip edges.

#### **OPTIONS**

- Back drag blade.
- Flags.
- Retractable hood.
- Trip system.
- Bolted closed top.
- Adjustable wear shoes.
- HD trip system.



SIMPLE PUSHER		DF08-3636	DF10-3636	DF10-4848	DF12-3636	DF12-4848	DF14-4848	DF16-4848
Width	FT	8	10	10	12	12	14	16
Height	IN	36	36	48	36	48	48	48
Side Panels	IN	36	36	48	36	48	48	48
Total Width	IN	100	125	125	147	147	172	197
RECOMMENDATIONS BY MA	CHINE CATEG	DRY						
5								
10								
20-30								
40-50								

WITH TRIP EDGES		DD10-3636	DD10-4848	DD12-3636	DD12-4848	DD14-4848	DD16-4848
Width	FT	10	10	12	12	14	16
Height	IN	36	48	36	48	48	48
Side Panels	IN	36	48	36	48	48	48
Total Width	IN	125	125	147	147	172	197
Number of Trip Edges		3	3	3	3	3	4

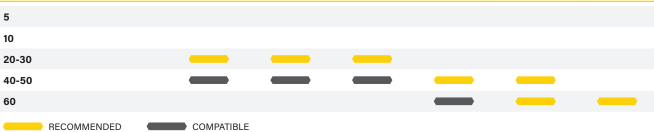
#### RECOMMENDATIONS BY MACHINE CATEGORY

60

5 10 20-30 40-50 60

WITH HD TRIP EDGES		DD10HD-3636	DD10HD-4848	DD12HD-3636	DD12HD-4848	DD14HD-4848	DD16HD-4848
Width	FT	10	10	12	12	14	16
Height	IN	36	48	36	48	48	48
Side Panels	IN	36	48	36	48	48	48
Total Width	IN	125	125	147	147	172	197
Number of Trip Edges		5	5	6	6	6	8

#### RECOMMENDATIONS BY MACHINE CATEGORY



COMPATIBLE





## DIRECTIONAL BLADE

The GRYB Reversible Blade stands out for its robustness, reliability, and efficiency on the job. Designed to maximize performance in winter conditions during road-clearing operations, it ensures optimal snow rolling and excellent maneuverability. Offered with several configuration and wear options, it easily adapts to the most demanding operator needs.

#### **FEATURES**

- Shock-absorbing blade (trip edges) in multiple section configurations (standard or HD).
- HD cylinders with nitrided rod.
- HD harness with floating system.
- Two wear shoes.
- Corner protector.
- Visibility flags.
- High-strength steel cutting edges.
- Shock-absorbing valve.

#### **OPTIONS**

- Additional wear shoe.
- Harness compatible with wing plow.
- Carbide-insert cutting edges.
- Ice-cutting blades.
- Bolt-on rigid panels.
- Bolt-on pivoting panels (for 12 ft models and larger).
- Bolt-on spill guard.

AVAILABLE WITH STANDARD OR HD TRIP EDGES

OPTIONAL BOLT-ON SPILL GUARD



		DL08-36	DL10-44	DL12-44	DL14-44	DL16-44
Clearing Width	FT	8	10	12	14	16
Height	IN	36	44	44	44	44
Optional Mechanical Pivoting Ear	IN	-	_	30	30	30
Fixed Mechanical Ears	IN	36	44	44	44	44
Number of Trip Edges	STANDARD (HD)	3 (NA)	3 (5)	3 (6)	3 (6)	4 (8)

#### **RECOMMENDATIONS BY MACHINE CATEGORY**

10				
20-30	•			
40-50				
60				
RECOMMENDED	COMPATIBLE			





### 1-844-604-1396 - INFO@GRYB.COM

FOLLOW US () () III D J



**GRYB.COM** 

GR-CA-WINTER-E-25-01