### **SB 550**

## Scotsman

| Bin |    |     |    |
|-----|----|-----|----|
| up  | to | 252 | kg |

| Item #:   |
|-----------|
| Project:  |
| Quantity: |



#### **FEATURES**

- Slope front ice storage bin, for Gourmet & Dice Cubes, Flake, Superflake, Nugget, Cubelet ice.
- New sleek, contemporary styling.
- Convenient and hygienic internal ice scoop holder.
- Exterior panels in durable stainless steel.
- Polyurethane Insulation.
- High density, non-corroding Polyethylene bin liner, designed with easy-to-clean rounded corners, resistant to scratches and scuffs from ice scoops.
- Robust door frame will resist operational abuse.
- Rounded door-lip profile allows an easy reach for enhanced ease of

#### **UNIT DATA**

Size (W x D x H) 1082 x 824 x 968 mm

Net weight 48 kg

**SHIPPING DATA** 

Carton (W x D x H) 1140 x 910 x 960 mm

Weight 63 kg

| Bin    | Compatibility | Ice Machine             |  |
|--------|---------------|-------------------------|--|
|        | BINTOPMXGSB55 | MXG 428-437-438-638-938 |  |
|        | CBT42EMCD     | MV 456-460-606-806-1006 |  |
| SB 550 | CBT42EFSD     | N 622-922               |  |
|        | CBT42EFSD     | MFN 46-56               |  |
|        | CBT42EFSD     | MF 26-36-46-47-56-58-59 |  |

#### **LEGEND:**

✓ : Perfect combination between ice maker and bin

• : Ice chute cut-out performed upon installation CBTxxxxxxxxxx : need additional bin top

#### Certifications:





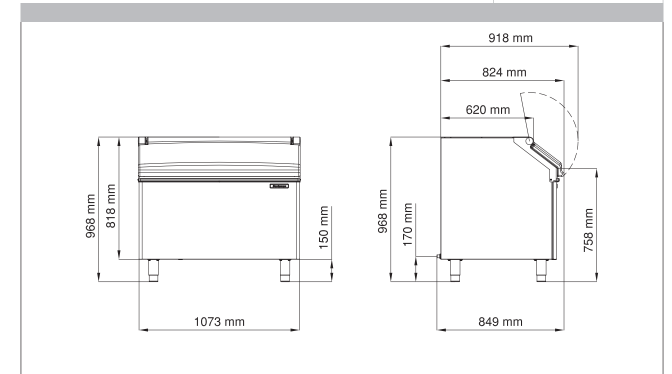


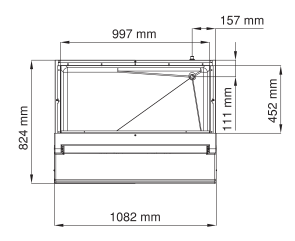
#### IMPORTANT NOTICE:

### **SB 550**

# **Scotsman**° Ice Systems

Bin up to 252 kg Item #:
Project:
Quantity:





| Ice capacity<br>(application)* | Ice capacity<br>(AHRI)** | Internal volume |
|--------------------------------|--------------------------|-----------------|
| kg                             | kg                       | m³              |
| 252                            | 197                      | 0.513           |



(\*) Application capacity is calculated on 90% of total volume x 545 kg/m<sup>3</sup>



(\*\*) AHRI capacity is calculated on 80% of total volume x 481 kg/m<sup>3</sup>