

## SIS Series Ice Shuttle System- up to 613kg

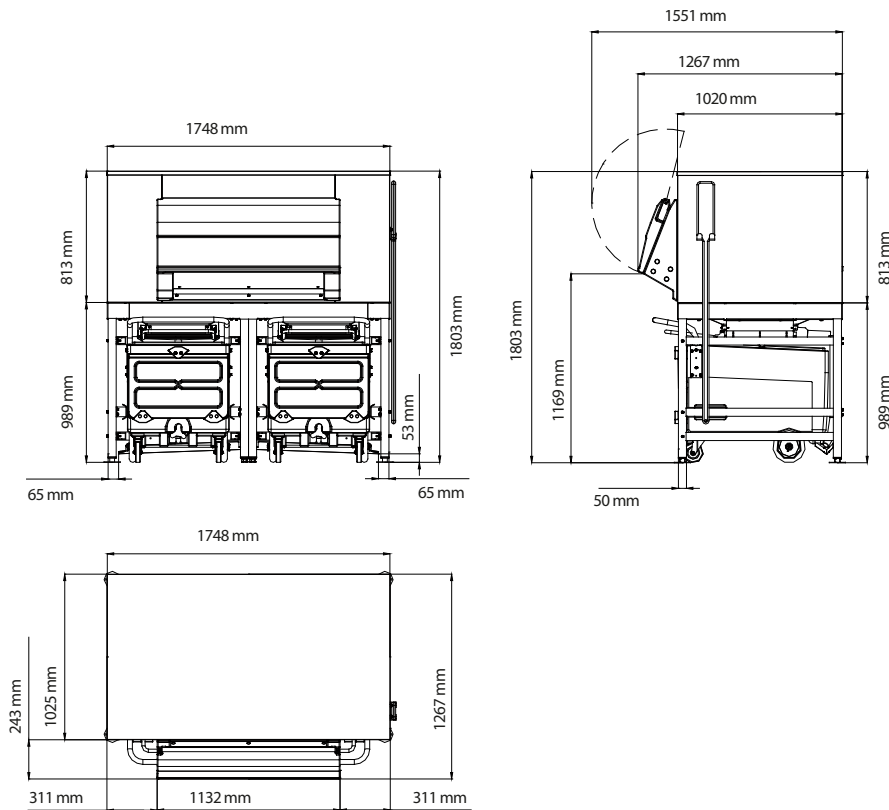
### SIS 1350



- Storage capacity up to 613kg
- Includes 2 x 73kg ice cart
- Ice chute cut-out required upon installation
- Upright front bin with incorporated ice shuttle carts
- Stainless steel exterior for both storage and frame
- Pre-cut top pane to accommodate multiple head units
- To accelerate flow during ice extraction, ice paddle (and hanging bracket) are available standard
- The shuttle cart is filled through a sliding guillotine, easy to open
- Insulated top closed with lid on storage
- Spring loaded storage compartment bin door for safe operation
- High density polyethylene insulation
- Pre-assembled heavy-duty frame with hosting base with built-in drain for bin and cart (reversible drain connection)
- Includes ice paddle, water and drain hose

## SIS Series Ice Shuttle System- up to 613kg

### SIS 1350



moffat.com.au

Australia  
Moffat Pty Limited  
Victoria/Tasmania  
740 Springvale Road  
Mulgrave, Victoria 3170  
Telephone 03-9518 3888  
Facsimile 03-9518 3833  
vsales@moffat.com.au

New South Wales  
Telephone 02-8833 4111  
nswsales@moffat.com.au

South Australia  
Telephone 03-9518 3888  
vsales@moffat.com.au

Queensland  
Telephone 07-3630 8600  
qldsales@moffat.com.au

Western Australia  
Telephone 08-9413 2400  
wasales@moffat.com.au

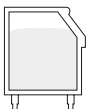
#### Dimensions

Width: 1748mm  
Depth: 1267mm  
Height: 1803mm  
Nett weight: 347kg  
Packed weight: 390kg

Ice capacity (application)\*  
613kg

Ice capacity (AHRI)\*\*  
481kg

Internal Volume  
1.249m<sup>3</sup>



\* 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>

Important Notice:  
Models and specifications are subject to change without notice. This spec sheet is meant for commercial purpose only. For technical documentation please refer to our service manuals.



© Copyright Moffat Ltd  
AU.SM.1904

an Ali Group Company



The Spirit of Excellence