

# Intertek IB-38X24-CP10 4004503 Conforms to ANSI/NSF STD 2

Project:		AIA#
Item #:	Qty:	SIS#
Model #·		515

## Pass Thru lce Bins

#### IB-38X24, IB-38X24-CP10

#### Standard Features

- · All stainless steel construction
- PVC plastic breaker strip around ice bin liner: creates 5/16" raised edge around liner, acts as thermal barrier to prevent heat transfer, and makes the covers slide easier.
- Sliding stainless steel covers
- CFC Free foamed-in-place insulation
- · Adjustable stainless steel bullet feet
- Available with ten circuit cold plate (add suffix '-CP10' to model number)
- · Bartender and cocktail server access

To view underbar installation instructions, please visit: http://www.glastender.com/PDF/F-750-165\_Underbar\_Installation\_Instructions.pdf To view cleaning and care instructions, please visit: http://www.glastender.com/PDF/F-423-011\_ss\_clean\_care.pdf

#### Specifications

#### Drain

- Non-cold plate model: 1-1/2" tailpiece
- Ten circuit cold plate models '-CP10': 3/4" MPT

Cover

• Three-piece sliding cover, 20 gauge stainless steel, included with all models

#### Cold Plate

- Available with ten circuit cold plate
- Connection is 5/16" O.D. stainless steel tubing with swaged end

#### Liner Depth

- 10-1/2" on non-cold plate and 2-circuit cold plate models
- see back for depth detail on 10-circuit cold plate models

#### Ice Capacity

• 175 lbs

#### Legs

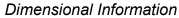
- 1-5/8" diameter, 16 gauge stainless steel
- Stainless steel bullet feet

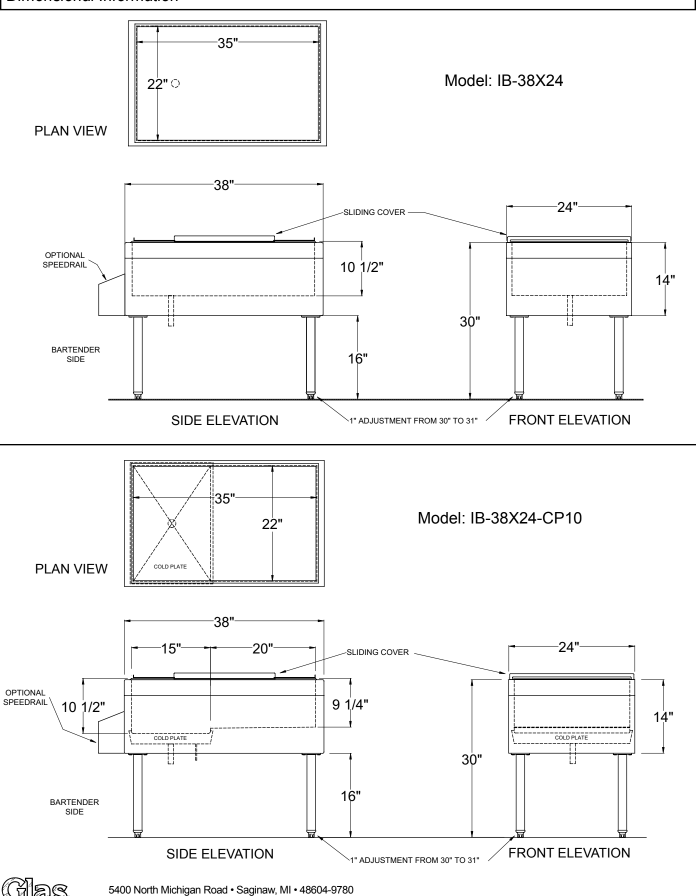
Materials

- 20 gauge stainless steel
- PVC plastic breaker strip around opening of ice bin liner

Glastender, Inc. • 5400 North Michigan Road • Saginaw, MI • 48604-9780	Approval/Notes:
989.752.4275 • 800.748.0423 • Fax 989.752.4444	
www.glastender.com	
Specifications subject to change without notice. For current specifications please visit our website.	
Printed in USA	Rev. 12-07-16

### Pass Thru Ice Bins





5400 North Michigan Road • Saginaw, MI • 48604-989.752.4275 • 800.748.0423 • Fax 989.752.4444 www.glastender.com