Project Date Approval Qty Item#.	Project:	Date:	Approval:	Qty:	Item#: 600BDJ1210
----------------------------------	----------	-------	-----------	------	-------------------



# Regency 12" x 14" x 3 9/16" Stainless Steel Underbar Mount Jockey Box Beer Drip Tray

#600BDJ1210







### **Technical Data**

Width	12 Inches
Depth	14 Inches
Height	3 9/16 Inches
Tray Depth	6 Inches
Tray Height	3/4 Inch
Color	Silver
Features	Dishwasher Safe NSF Listed
Gauge	18 Gauge
Material	Stainless Steel

## **Features**

- Provides the perfect spot for bartenders to set drinks before serving
- Drip tray helps drain excess beer and foam to ensure cleanliness
- 18 gauge, type 304 stainless steel construction
- Removable perforated grate for quick and easy cleanup
- Great for use at outdoor events such as festivals and tailgates

#### Certifications





#### **Technical Data**

Mounting Style	Underbar Mounted
Shape	Rectangle
Stainless Steel Type	Type 304
Туре	Drip Trays

#### **Notes & Details**

Keep your countertops and floors clean at special events with the help of this Regency beer drip tray. Made for use with jockey boxes, this product provides the perfect spot for bartenders to set drinks before serving to catch any overflow and prevent drips and spills before they reach the surrounding surfaces. This ensures the utmost safety by minimizing the risk of your bartenders or customers slipping on the wet floor. This drip tray is designed to be held in place under the weight of your jockey box cooler, making a secure and stable platform for filled glasses.

Made of 18 gauge, type 304 stainless steel, you can expect a tough and durable composition, as well as the benefit of being  $non-corrosive. This product even includes a removable perforated top \ grate for \ quick \ and \ easy \ maintenance \ in \ high-traffic \ product \ produc$ establishments. Perfect for catching beer overflow and foam, equip your festival or tailgate with this beer drip tray to keep your space sanitary and up to code!

MARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to