Project:	Date:	Approval:	Qty:	Item #: 600SAFE	TYSET



Regency Stainless Steel Caster Placement System

#600SAFETYSET







Technical Data

Length	5 1/8 Inches
Width	4 1/8 Inches
Height	1/2 Inch
Application	Beverage Equipment Cooking Equipment Food Preparation Equipment Holding Equipment Refrigeration
Features	NSF Listed
Material	Stainless Steel

Features

- Ensures exact placement of equipment casters
- Compatible with up to 6" equipment casters
- Low-profile design allows easy movement of casters when needed
- Includes 2 caster chocks and 8 screws and anchors
- Quick and easy to install

Certifications



NSF Listed

Technical Data

Number of Pieces	2 Pieces
Shape	Rectangle
Туре	Caster Placement Systems

Notes & Details

Designed for use with all caster-mounted commercial kitchen equipment, this Regency stainless steel caster placement system allows equipment to be consistently returned to its desired or design specific location after cleaning and maintenance. This caster stabilizing device features a flat center into which the equipment caster is rolled. Ideal for ensuring that your equipment always goes back into exactly the right position after maintenance or cleaning, this caster placement system also lets you precisely lay out your kitchen equipment lineup where you have very little room to work with. This is especially helpful for equipment that is required to be under an exhaust hood, as this can be the most valuable real estate in your kitchen!

In addition to ensuring equipment returns to its proper place, this caster replacement system promotes fire safety in your kitchen. For your kitchen's fire suppression system to work properly, all of the equipment under it needs to be aligned in the correct location. This caster placement set easily marks out where each piece of caster-mounted equipment goes so that it can be returned to the right spot, and it also helps to lock the equipment in place for added safety, reducing the risk of displacement and fire hazards. This simple piece of hardware also adds value by reducing the amount of time and labor it takes to move equipment for cleaning and routine maintenance. Its low profile design allows casters to be easily replaced in the placement system after equipment is moved, with a minimum of effort. In addition, it is made of 18-gauge type 304 stainless steel for long-lasting durability and corrosion resistance. The Regency caster placement system is easy to install thanks to its 2 included caster shocks and 8 screws and anchors. It complies with NFPA codes 17A (5.6.4) and 96 (12.1.2.3).