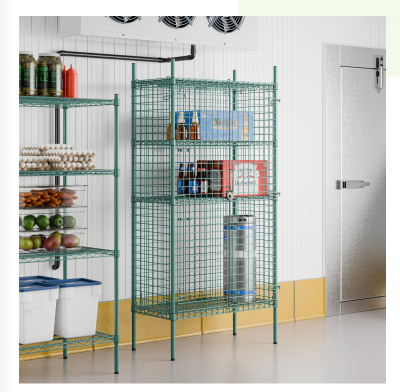


Regency NSF Stationary Green Wire Security Cage Kit - 18" x 36" x 74"

#460GSC1836KS







Technical Data

Length	36 Inches
Width	18 Inches
Height	74 Inches
Cage Height	61 Inches
Capacity (per Shelf)	600 lb.
Color	Green
Features	NSF Listed
Material	Metal Wire
Style	Stationary
Туре	Security Units

Features

- Includes 4 shelves, (4) 74" posts, and 1 security cage
- Perfect for the safe storage of kegs, seafood, or quality meats
- Measures 18" x 36" x 74" when assembled
- Green coated wire is ideal for use in refrigerators, freezers, and other damp areas

Certifications



Notes & Details

Ensure that your finest meat, seafood, or beer is safely stored with the Regency 18" x 36" NSF stationary green coated wire security cage kit! Not only will you be protecting your products from damage or theft, but you'll also be optimizing storage space in your kitchen or walk in refrigerator!

The green coated construction gives this security kit excellent durability and corrosion resistance, while being easy to keep clean and sanitary. This unit is for use in dry or damp environments, so you never have to worry about where it should be placed in your kitchen or storage area. This also means you can keep cold kegs, sixtels, or cases organized in your walk-in. In addition, an open wire design minimizes dust accumulation and provides increased visibility of the unit's contents, ensuring easy cleaning and organization. And, for added convenience, the space between the shelves is adjustable, giving you the flexibility to store items of varying heights with ease.

Each shelf boasts a 600 lb. weight capacity, which offers you the ability to store virtually anything you wish in this secure, reliable unit.

Kit Includes:

- (4) 18" x 36" shelves

- (4) 74" posts

- (1) security cage

WARNING: 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 www.p65warnings.ca.gov.