

# Angle Cut Broom

Series 2914



## Use with Euro-thread Handle

Attaches to any length Euro-thread handle to fit the application

## Narrow Block

Easily reaches into narrow spaces, such as in between equipment

## Thick, Sturdy Bristles

Strong enough to sweep large particles of debris like meat and vegetables

## Angled Bristles

Bristles are angled to create a more ergonomic and comfortable user experience

This is an angle cut broom that is commonly used in moist environments with large or heavy particles of food debris.



## Angle Cut Broom

2914



The angled design of this broom makes it easy to reach into narrow spaces between equipment when sweeping debris before the scrubbing action starts. It is particularly effective for collecting large particles of debris like meat and vegetables in a moist environment.

### Specifications:

Length: 11.42"

Width: 1.57"

Height: 10.63"

FDA Compliant Raw Material: Yes

Block Material : Polypropylene

Bristle Material : PET

Unit Weight: 1.02 lbs

### Colors

When ordering, add the color digit to the base part number to denote color.



Fully updated product specifications are available at [Vikan.com](http://Vikan.com).

## The Color-Coding System

Remco and Vikan® brands offer an integrated color-coding system to help mitigate the risk of cross-contamination in food processing facilities. With an array of color-coded tools and storage brackets, and years of experience building effective color-coding systems, the experts at Remco Products Corporation can help you effectively apply color-coding to divide and identify different zones or processing tasks. As a result, workers can more easily comply with material handling and hygienic cleaning procedures to maintain stringent food safety standards.



Please see the full-line catalog for a complete list of Remco™ and Vikan® products.



Brackets

Brooms

Brushes

Shovels

Scrapers

Squeegees

Tubs

Buckets

Distributed by:  
**NELSON JAMESON**  
 INC.  
 800-826-8302 [nelsonjameson.com](http://nelsonjameson.com)