

Remco 16' Extension Handle

Series 6268

REMCO

Telescopic

Adjust the length of the handle anywhere from 98.4" to 186" to achieve the desired length needed for the job

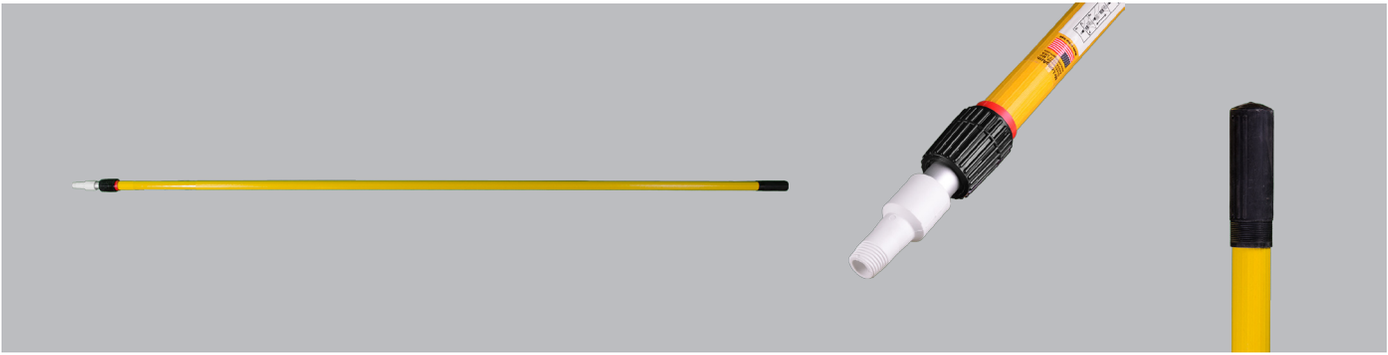
Durable

Handle surface is sturdy fiberglass for easy cleaning and a long tool lifespan

Hygienic Euro Thread

Thread is specially designed with shallow, hygienic grooves that prevent walk-off

This composite fiberglass and aluminum extension pole extends past 15 feet, and makes easy work of a variety of difficult-to-reach cleaning tasks. Washing down walls and tall tanks is possible without the use of a ladder.



Remco 16' Extension Handle

6268

Available in yellow only

Remco's extension handle easily telescopes, allowing for cleaning in the most difficult-to-reach areas of a facility. The bright yellow color makes it easy to keep track of the handle, and its slightly textured material allows for better grip.

Specifications:

Length: 98.4" - 186"
 Width: 1.3"
 Height: 1.3"
 FDA-Compliant Raw Material: No
 Material: Fiberglass/Aluminum
 Unit Weight: 2.77 lbs.

Colors

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



Fully updated product specifications are available at Remcoproducts.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.



Remco Products Corporation

4735 West 106th Street
 Zionsville, Indiana 46077

PHONE: 317.876.9856 | FAX: 800.585.8619

www.remcoproducts.com

