



Remco Hygienic One-Piece Shovels

Tough. Lightweight. Hygienic. Molded in one piece from FDA-approved polypropylene, it is available in two sizes and many colors. A workhorse for moving bulk materials and an integral part of any professional cross-contamination containment program. The Remco shovel, initially developed over 30 years ago, doesn't just meet the standard, it is the standard.

One-Piece Shovels

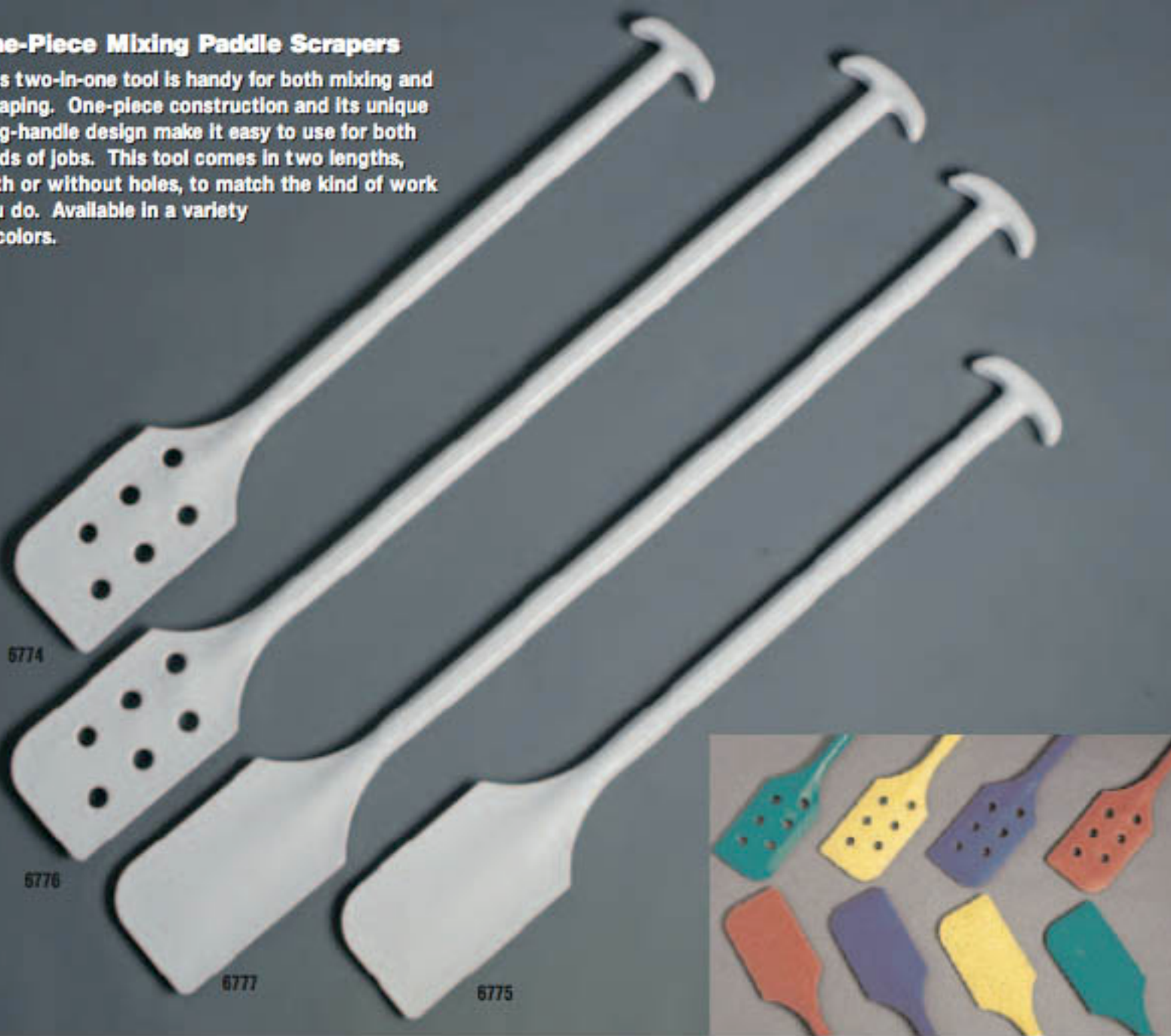
2 3 4 5 6

Model	Description	Wt. (lbs)	Handle	Blade x Length	Characteristics:	Applications & Markets:
6981	Small blade	2.9	D-Grip	11" x 14" x 38"	<ul style="list-style-type: none"> Heavy-duty, one-piece, injection molded polypropylene construction Meets FDA and USDA requirements Tough and resilient Rigid, yet lightweight Non-sparking Chemical and corrosion resistant Working temperature range: -22° F/-30° C to 176° F/80° C Intermittent use may increase temperature range 	<ul style="list-style-type: none"> Meat, dairy, seafood and poultry General food handling Commercial fishing Material handling Agriculture Chemical and industrial applications
6982	Large blade	4.0	D-Grip	14" x 17" x 42"		

All shovels available in white, green, blue, red & yellow

One-Piece Mixing Paddle Scrapers

This two-in-one tool is handy for both mixing and scraping. One-piece construction and its unique long-handle design make it easy to use for both kinds of jobs. This tool comes in two lengths, with or without holes, to match the kind of work you do. Available in a variety of colors.



One-Piece Mixing Paddle Scrapers

2 3 4 5 6

Model	Description	Wt. (lbs)	Handle	Blade x Length	Characteristics:	Applications & Markets
6774	Short paddle with holes	2.3	Ergonomic	6" x 13" x 40"	<ul style="list-style-type: none"> • One-piece, injection molded polypropylene construction • Meets FDA requirements • Tapered blade for scraping • Cleans easily • Heavy-duty/long-lasting virtually unbreakable • Lightweight • Working temperature range: -22° F/-30° C to 176° F/80° C • Intermittent use may increase temperature range 	<ul style="list-style-type: none"> • Dairy • Chemical and industrial applications • Institution kitchens • Paint and ink mixing • Confectionery • Baking
6775	Short paddle without holes	2.3	Ergonomic	6" x 13" x 40"		
6776	Long paddle with holes	3.0	Ergonomic	6" x 13" x 52"		
6777	Long paddle without holes	3.0	Ergonomic	6" x 13" x 52"		

All paddles available in white, green, blue, red & yellow

Ergonomic Shovels and Fork

Here's a shovel designed to get the job done without doing a number on your back. Its ergonomic design reduces strain when lifting from floor level, and it's available with either a convenient D-grip or an extended pole handle.



Ergonomic Shovels and Fork

Model	Description	Wt. (lbs)	Handle	Blade x Length	Characteristics:	Applications & Markets
56015*	Large blade, white	4.0	D-Grip	13.5" x 12.5" x 51"	<ul style="list-style-type: none"> Injection molded polypropylene construction Meets FDA and USDA requirements Extended handle length Ergonomic design Lightweight Chemical and corrosion resistant Working temperature range: -22° F/-30° C to 176° F/80° C Intermittent use may increase temperature range 	<ul style="list-style-type: none"> Meat, dairy, seafood and poultry General food handling Commercial fishing Material handling Agriculture Chemical and industrial applications
56115*	Small blade, white	3.5	D-Grip	10.25" x 11" x 50"		
56125	Small blade, extended pole handle, white	4.0	Pole	10.25" x 11" x 64"		

*Available in colors upon request

Hygenic Fork

Model	Description	Wt. (lbs)	Handle	Blade x Length	Characteristics:	Applications & Markets
56005	Fork, white	3.0	D-Grip	10.5" x 10.5" x 49"	<ul style="list-style-type: none"> Injection molded polypropylene construction Meets FDA and USDA requirements Lightweight Ergonomic design Chemical and corrosion resistant Working temperature range: -22° F/-30° C to 176° F/80° C Intermittent use may increase temperature range Average tine spacing: 1.625" Average tine diameter: .625" 	<ul style="list-style-type: none"> Meat, dairy, seafood and poultry Wineries Fruit and vegetable General food handling Commercial fishing Material handling Agriculture

4 Two-Piece Safety Shovels

These non-sparking safety shovels are versatile, lightweight and will not rust or corrode. Our patented two-piece construction* allows you to disassemble them for easy storage and provides for a variety of blade and handle configurations.



Safety Shovels

Model	Description	Wt. (lbs)	Handle	Blade x Length	Characteristics:	Applications & Markets:
6892SS	Medium blade, standard D-grip	2.0	Std.-D	10.5" x 14" x 38.5"	<ul style="list-style-type: none">Non-sparking/polypropyleneAnti-static agent in bladeTwo-piece constructionDisassembles for easy storageChemical resistantWill not rust or corrodeLightweightEasy to use locking mechanismWorking temperature range: -22° F/-30° C to 176° F/80° CIntermittent use may increase temperature range	<ul style="list-style-type: none">Spill kits and hazmat responseIndustrial applicationsMaterial handlingEnvironmental clean-up
6895SS	Medium blade, pan (blade only)	1.2	Cap	10.5" x 14" x 20"		
6896BKSS	Medium blade, extended D-grip (all black, bonded)	2.4	Ext.-D	10.5" x 14" x 43.5"		
6896SS	Medium blade, extended D-grip	2.4	Ext.-D	10.5" x 14" x 43.5"		
6897SS	Large blade, short D-grip	3.2	Short-D	14" x 18" x 35"		
6898SS	Medium blade, short D-grip	2.3	Short-D	10.5" x 14" x 33"		
6890SS	Large blade, standard D-grip	3.5	Std.-D	14" x 18" x 40.5"		
6895SS	Large blade, extended D-grip	3.7	Ext.-D	14" x 18" x 46"		

*Patent No. Des. 393,190

Emergency Blade Shovels

This compact shovel* is ideal for spill kit applications, as well as a wide variety of other uses. It collapses for easy storage in commercial trucks or vehicles—or even your family car.



6880EBO

6880EBG



6896BK

6896BKSS

RG6981

RG6982

Emergency Blade Shovels

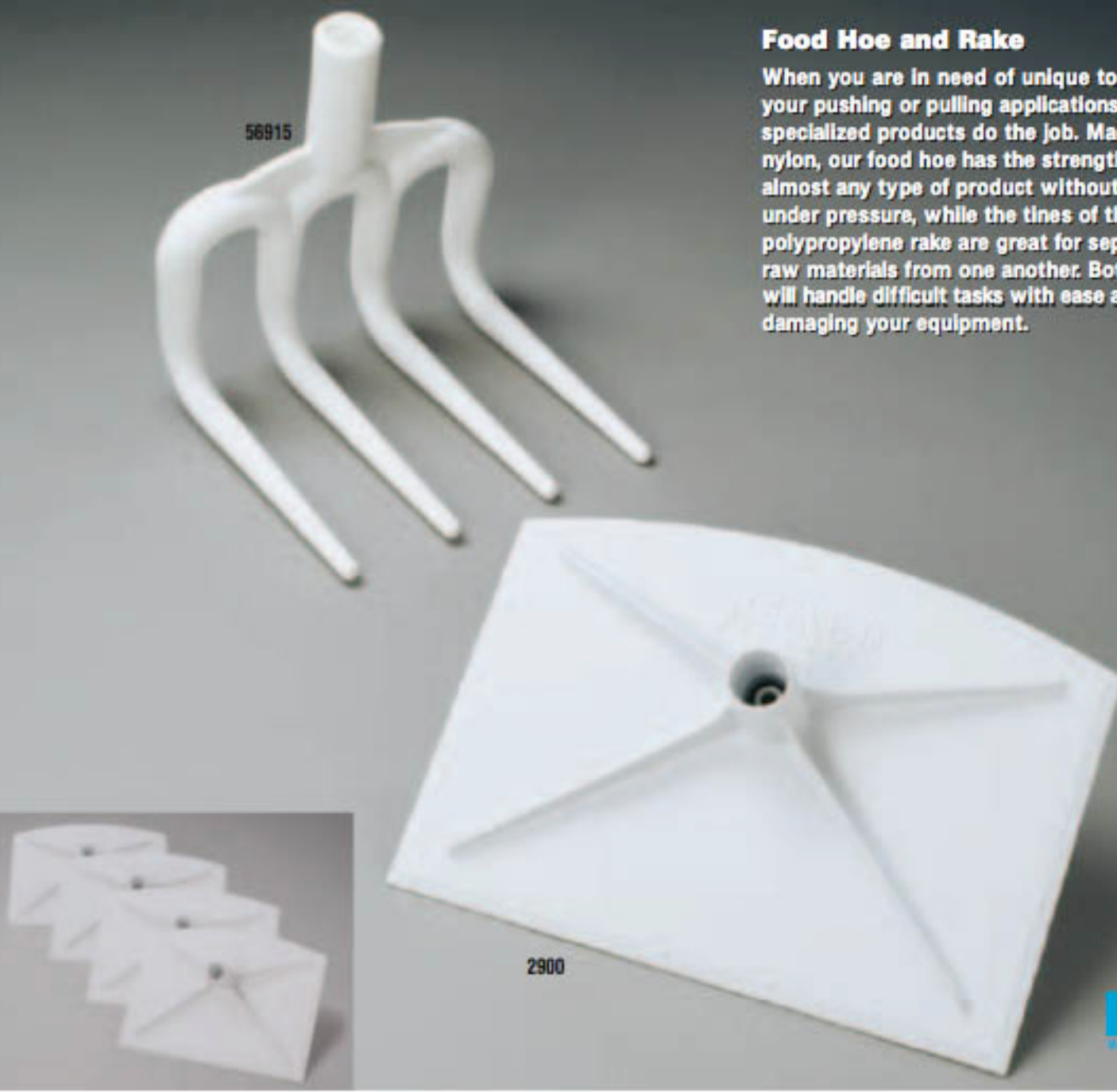
Model	Description	Wt. (lbs)	Handle	Blade x Length	Characteristics	Applications & Markets
6880EBO	Compact orange and gray shovel	2.0	T-grip	10" x 12" x 24"-36"	<ul style="list-style-type: none"> Injection molded, structural poly Collapses for easy storage Will not damage tires Non-sparking, chemical and corrosion resistant Lightweight and rugged 	<ul style="list-style-type: none"> Roadside emergencies Commercial trucks and vehicles Highway authorities Snow removal Safety/hazmat kits Family vehicles
6880EBG	Compact gray shovel	2.0	T-grip	10" x 12" x 24"-36"		

*Patent No. US 6,412,843 B1

Industrial Shovels

Model	Description	Wt. (lbs)	Handle	Blade x Length	Characteristics	Applications & Markets
6896BK	Large blade, black	4.0	D-grip	14" x 17" x 42"	<ul style="list-style-type: none"> Solid, one-piece polypropylene construction Strong/durable Non-sparking, chemical and corrosion resistant Virtually unbreakable Lightweight Cleans easily Working temperature range -22° F/-30° C to 176° F/80° C Intermittent use may increase temperature range 	<ul style="list-style-type: none"> Industrial applications Handling bulk materials Spill clean-up Collection vehicles (will not scar metal or paint) Agriculture and landscaping Farm/ranch Railroad industry
6896BKSS	Medium blade, black	4.0	D-grip	10.5" x 14" x 43.5"		
RG6981	Small blade, gray (100% reground)	2.9	D-grip	11" x 14" x 38"		
RG6982	Large blade, gray (100% reground)	4.0	D-grip	14" x 17" x 42"		

56915



Food Hoe and Rake

When you are in need of unique tools for your pushing or pulling applications, let our specialized products do the job. Made from nylon, our food hoe has the strength to move almost any type of product without breaking under pressure, while the tines of the polypropylene rake are great for separating raw materials from one another. Both products will handle difficult tasks with ease and without damaging your equipment.

Food Hoe

2 3 4 5 6

Model	Description	Wt. (lbs)	Handle	Width x Length	Characteristics	Applications & Markets
2900	Food Hoe (requires a European-thread handle see page 26-27)	1.2	D-Grip	8" x 11" x 2"	<ul style="list-style-type: none"> Injection molded polypropylene construction Meets FDA and USDA requirements Lightweight Chemical and corrosion resistant Working temperature range: -22° F/-30° C to 176° F/80° C Intermittent use may increase temperature range 	<ul style="list-style-type: none"> Meat, seafood and poultry Wineries Fruit and Vegetable Dairy Commercial fishing General food handling Materials handling Agriculture

Rake

Model	Description	Wt. (lbs)	Handle	Width x Length	Characteristics	Applications & Markets
56915	Rake, white (requires a European-thread handle see page 26-27)	1.0 (head only)	Various	7.5" x 8" (tine face)	<ul style="list-style-type: none"> Injection molded polypropylene construction Meets FDA and USDA requirements Lightweight Chemical and corrosion resistant Working temperature range: -22° F/-30° C to 176° F/80° C Intermittent use may increase temperature range Average tine spacing: 1.625" Average tine diameter: .625" 	<ul style="list-style-type: none"> Meat, seafood and poultry Wineries Fruit and Vegetable Dairy Commercial fishing General food handling Materials handling Agriculture

*Available in colors upon request