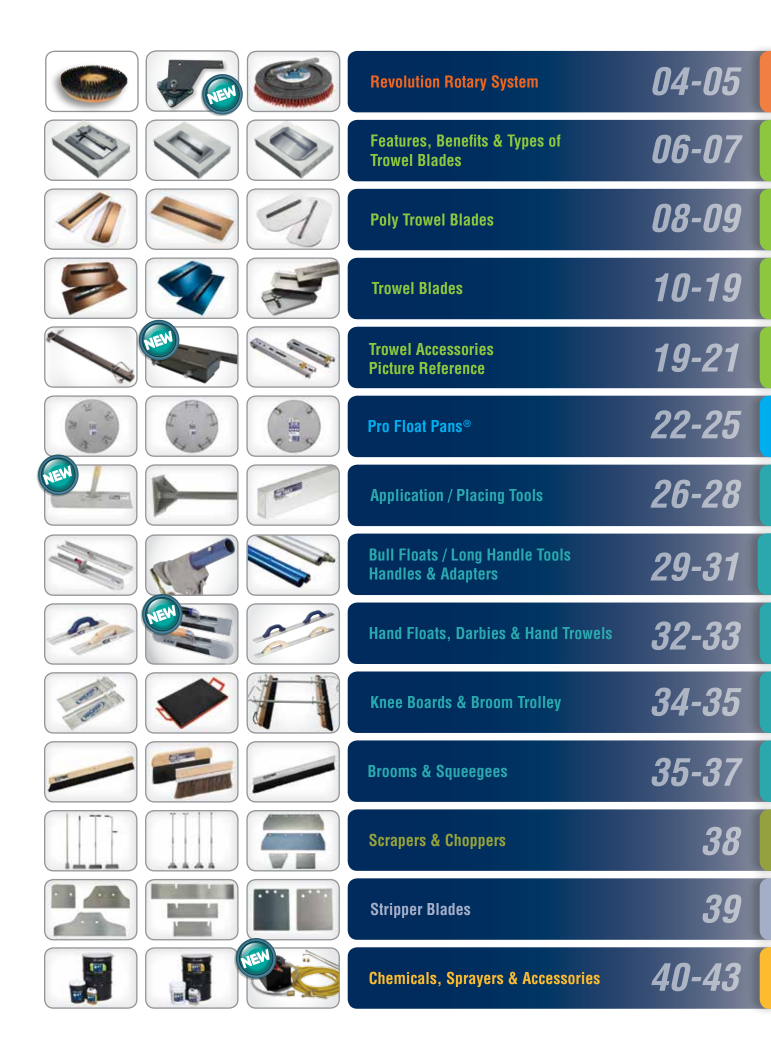


CONCRETE FINISHING TOOLS

www.WagmanMetal.com

Phone 717.854.2120





Turn your power trowel into a powerful scrubbing and stripping machine.



Applications:

- ► Scrub-in penetrating sealers
- ► Remove residue from stain and dye applications
- ► Clean-up floors after tilt-up construction
- Strip sealers
- ► Power scrub old concrete clean
- Surface preparation
- ► Scrub casting beds and forms clean
- Not recommende for electric trowels

"Excellent System"



Dan Hill of Ace/Avant calls the Revolution "an excellent system".

See video of Dan and others using the Revolution Rotary System at www.WagmanMetal.com





The bearing mounts allows the brushes to spin with the trowel's spider arm while revolving the opposite way on their own axis.

This creates a Multi-Vortex planetary pattern that is ideal for scrubbing, stripping, polishing and cleaning with even wear.

How to Order the Revolution Rotary System™ US Patent No. 7815393

Revolution Rotary System Mounts

System Mount per trowel arm

Shown: WRSXP-36





Part #: WRSXP-36, Plate bearing mount, Fits 36" WX bolt-on style power trowels, 4 lbs. Part #: WRSXP-46, Plate bearing mount, Fits 46/48" WX bolt-on style power trowels, 5 lbs.

Part #: WRSF-44, Fits 44" Superior/Boren style power trowels, 4 lbs.

Revolution Brushes

NOTE: All brushes are 14" and fit both 36" and 46/48" rotary system mounts. One brush per trowel arm

When in doubt of scratching, use softer bristle.

*Hydrochloric acid/muriatic acid may soften grit and nylon brushes

WARNING: Do not	use Wagman Rotar	y System with flam	mable materials.	Carly Soiler	giles ludgings s litt.	of Stails Stails	Stilly Best	•
Brushes/	Part #	Bristle Type	Pad Replacement		Commo	n Uses		Details
The same of the sa	Ultra-Grit* WRS-14-UG 5.6 lbs.	.070" nylon impregnated w/46 grit silicon carbide	Comparable to a high productivity strip pad	000		•	00	The most aggressive stripping brush Ideal for heavily soiled concrete surfaces
The same of the sa	Nitro-Grit* WRS-14-NG 5.6 lbs.	.050" nylon impregnated w/ 80 grit silicon carbide	Comparable to a black or brown pad	000		• •	00	An aggressive grit brush Used for stripping finishes from hard surfaces
	Virta-Grit* WRS-14-VG 5.5 lbs.	.035" nylon impregnated w/ 180 grit silicon carbide	Comparable to a blue or green pad	0	00	• •	00	Frequent cleaning of hard surfaces Flexible for cleaning narrow joints and uneven surfaces
	Hydro-Scrub* WRS-14-HS 5.9 lbs.	.018" nylon impregnated w/ 500 grit silicon carbide	Comparable to a red pad	•	•		•	Durable scrubbing brush Minimal aggression on hard surfaces
	Wire WRS-14-WR 6.6 lbs.	.014" steel wire	(• •	• •	•	•	Most often used on unfinished concrete floor Variety of uses and economical Steel wire will rust
	Nylon*	Extra stiff .028"						 Wide variety of general scrubbing on smooth



WRS-14-NY

Bassine

Tampico

WRS-14-TA

WRS-14-BA

bristles

Natural fiber

Natural

Tamnico fiber

Part #: WRSSG-36. Fits 36" trowel. 3 lbs. Part #: WRSSG-46, Fits 46" trowel, 4 lbs. Part #: WRSSG-72, Fits 6' rider trowel, 6 lbs. Part #: WRSSG-92, Fits 8' rider trowel, 7 lbs.

www.WagmanMetal.com





surfaces

Soft bristle

· Resistant to many chemicals General scrubbing purposes

· Water absorption properties

make this an excellent, economical natural fiber choice on hard surfaces Naturally acid resistant

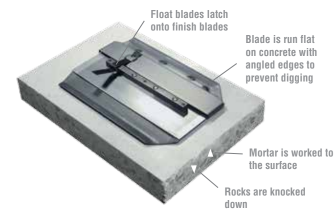


Different Types of Power Trowel Blades

Float Blade



Designed to clip onto a finish blade, combination blade, bar or a trowel arm. With the blade set in the flat position, high spots are broken down while suction and engine vibration bring mortar to the surface – all producing a uniform and level slab.



Finish Blade



Designed to produce a smooth or polished finish on concrete surfaces. After a slab has set up, trowel pitch is increased to a greater blade angle resulting in a smooth or polished finish.



NOTE: Wagman float pans perform the same function as float blades

Combination Blade



slight pitch produces a smooth or a polished finish.

Designed for those who wish to use one blade for both float and finish operations. Set in the flat position, the blade is used for floating, while a



Blade can be run flat for floating or pitched to finish concrete

Angled sides and leading edge prevent digging



Online Trowel Fitting Guide

The Wagman online fitting guide will help you easily see all of the trowel blades and pans that fit your machine.

Choose the make and model of your equipment for a list of what fits your trowel.

Visit www.WagmanMetal.com for the interactive fitting guide.

Key Features & Benefits of Wagman Trowel Blades

Benefits of Wagman Blades

- ▶ Flatter floors
- ▶ Reduced trowel marks
- ▶ Less wobble
- ▶ Less wear and tear on equipment
- No blade separation
- ▶ Maximum performance and life
- **▶** Confidence in fit
- ▶ Less returns

www.WagmanMetal.com

▶ Professional results



Torque Flex Steel

Wagman torque flex steel is specially formulated to provide the most wear-resistant highperformance power trowel blade available. We give you more options with three different performance levels for a variety of needs.

Relative Trowel Blade Thickness GOLD PRO Up to 50% Longer Life BLUE XL Up to 25% Longer Life SILVER The Original

Rivet System

Wagman rivets are precisely sized and pressed to securely attach the mounting bracket to the blade, preventing separation.



Mounting Brackets

Wagman's mounting brackets are made on a state-of-the-art bar system ensuring every blade fits your power trowel the same.



Tapped Holes

Holes are tapped with precision to provide the best possible fit to the power trowel.

Consistent Quality

From raw materials to finished product Wagman trowel blades are made to provide the most balanced wearing blade possible.

Precise Bend

Through field testing, Wagman has determined the precise degree of bend for maximum performance.



POIY Pro US Patent No. 7,059,801

Steel Reinforced Poly Trowel Blades

The WAGMAN Poly Pro steel reinforced Poly trowel blade eliminates the risk of leaving dark burnish marks while power troweling concrete or epoxy.

The steel backing adds rigidity to the Poly, provides a harder finish and allows the blade to be used on walk-behind and ride-on power trowels.

- Use finish-style for hardest finish
- Poly blades proven to last as long, in most cases longer, than steel blades
- Specially formulated abrasion-resistant Poly
- Stiffer than previous Poly blades
- Provides a hard finish
- Available in finish and combination blade styles
- Not recommended for use with float pans

Basis for CSI's 2010 Construction Technology Award



Poly Blades

Finish Floors Burnish-Mark Free

The combination-style UHMW blades are Poly power trowel blades made to float and finish any application where leaving burnish marks is a concern.

UHMW blades are designed for use on walk-behind power trowels only.

- Specially formulated abrasion-resistant Poly
- Blade life comparable to steel blades
- · Control dark burnish marks
- · Available to fit most popular power trowels
- Not recommended for use with float pans



Why Use Wagman Poly Blades?



Steel Blades

Finishing with steel power trowel blades can leave undesirable dark burnish marks which discolor the floor.

Above A steel blade was used to finish light reflective concrete. (Notice the darkness created by the steel blade.)



Wagman Poly Blades

Wagman Poly blades allow you to control dark burnish marks on concrete or epoxy when power troweling.

Above The Wagman Poly Pro blade produces a hard burnish-mark-free finish on light reflective concrete.

Waaman Poly Pro Fitting Guide

Power Trowel Manufacturer	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Per Ctn.	Weight Per Ctn. lbs.
For Use On Ride-on and Walk-behind Power Trowels 🕒 🖍					
30" Dia.	WB-6105 SRP	6 x 10-1/2	Finish (Steel Reinforced Poly)	4	12
Allen, Bartell (Not Edger)	WB-81050 SRP	8 x 10-1/2	Combination (Steel Reinforced Poly)	4	12
36" Dia.	WX-614 SRP	6 x 14	Finish (Steel Reinforced Poly)	4	15
Allen, Bartell, Champion, Dart, ESI, Essick, Kelley, MBW,	WX-814 SRP	8 x 14	Finish (8" w/ Round Corners, Steel Reinf. Poly)	4	17
Marshalltown, Morrison, Muller, Oscar, Rhin-O-Tuff, Toro / Stone,	WX-8140 SRP	8 x 14	Combination (Steel Reinforced Poly)	4	16
ow (new style), Wacker, Whiteman	WX-1014 FOSRP	10 x 14	Float (Steel Float Blade, No Poly)	4	19
36 Dia.	WX-614FE SRP	6 x 14	Finish (Opposite Corners Cut)	4	15
Allen Edging Trowels, Rhin-O-Tuff Edging Trowels	WX-614FEL SRP	6 x 14	Finish (Counter Clockwise Rotor on Rider)	4	15
46" - 48" Dia.	WX-618 SRP	6 x 18	Finish (Steel Reinforced Poly)	4	20
Allen, Bartell, Champion, Dart, ESI, Essick, Kelley, MBW,	WX-818 SRP	8 x 18	Finish (8" w/ Round Corners, Steel Reinf. Poly)	4	22
Marshalltown, Morrison, Muller, Oscar, Rhin-O-Tuff, Toro / Stone,	WX-8180 SRP	8 x 18	Combination (Steel Reinforced Poly)	4	21
Stow (new style), Wacker, Whiteman	WX-1018 HDSRP	10 x 18	Float (Steel Float Blade, No Poly)	4	28
48" Dia. Whiteman HTXD6i, HTXG6DF, HTX6H (12-bladed rider)	WW-616 SRP	6 x 16	Finish (Steel Reinforced Poly)	4	18
60" Dia. Allen, Wacker CRT-60, Whiteman STX, STH	WX-623 SRP	6 x 23	Finish (Steel Reinforced Poly)	4	26
44" Dia. Boren Super Trowel, Husqvarna Superior	WF-616 SRP	6 x 16	Finish (Steel Reinforced Poly)	4	18
36" - 48" Dia.	WED-614 SRP	6 x 14	Finish (Steel Reinforced Poly)	4	16
EDCO Trowels / Adapters	WED-618 SRP	6 x 18	Finish (Steel Reinforced Poly)	4	21



No More Burnish Marks!

No matter how long or how fast you run Wagman's Poly trowel blades while finishing a floor they will not leave black burnish marks! You can now power trowel exposed or decorative floors that once required hand troweling for a burnish free finish.

Highly Polished Troweled Finish

In the past there were few methods to get a bright polished exposed concrete floor. Wagman's Poly Blades control dark burnish marks. Use on all floors to be exposed or to receive: stain, dye, shake-on hardener, integral pigments, and especially those to be polished.

Wagman & UHMW Poly Blade Fitting Guide

Power Trowel Manufacturer	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Per Ctn.	Weight / Ctn. lbs.
▼ For Use On Walk-behind Power Trowels Only					
24" Dia. Allen, MBW F24/4, Terex/Bartell B424	WB-47590 UHM	W 4-3/4 x 9	Combination (Poly)	4	6
24" Dia. Toro / Stone CF24E	W0-47590 UHM	W 4-3/4 x 9	Combination (Poly)	4	6
24" Dia. Oscar, Wacker	WA-47590M6 U	HMW 4-3/4 x 9	Combination (Poly)	4	6
24" Dia. Whiteman	WX-5925M6 UH	VIW 5 x 9-1/4	Combination (Poly)	4	7
30" Dia. Allen, Bartell (Not Edger)	WB-81050 UHM	W 8 x 10-1/2	Combination (Poly)	4	9
30" Dia. Whiteman	WW-611 UHMW	6 x 11	Finish (Poly)	4	8
36" - 48" Dia. Allen, Bartell, Champion, Dart, Kelley, MBW, N	M-Town, Morrison, WX-8140 UHMW	8 x 14	Combination (Poly)	4	10
Muller, Oscar, Rhin-O-Tuff, Toro / Stone, Stow (new style), V	Vacker, Whiteman WX-8180 UHMW	8 x 18	Combination (Poly)	4	14
36" Dia. Husqvarna, Superior	WF-8140 UHMW	8 x 14	Combination (Poly)	4	11
44" Dia. Boren Super Trowel, Husqvarna, Superior, Essick	WF-8160 UHMW	8 x 16	Combination (Poly)	4	15
36" - 48" Dia.	WED-8140 UHM	W 8 x 14	Combination (Poly)	4	10
EDCO Trowels / Adapters	WED-8180 UHM	W 8 x 18	Combination (Poly)	4	14



Gold Pro®

Pure Performance Blade for Ride-On Trowels

Designed For:

The Wagman Gold Pro® is a blade built tough to meet the demands of ride-on power trowels or any other application where long lasting life is required.

Constructed from extra thick high-performance tool steel, the Gold Pro® is the longest lasting steel blade available.

Since the Gold Pro® blade is made from a heavier weight steel and tends to be a bit more stiff, Wagman suggests that the Gold Pro® blade be used primarily on riding trowel machines.

- High chrome and carbon content increases abrasion resistance
- Proven record in delivering 25% to 50% longer life than most silver trowel blades
- · Available in finish and combination blade

GOLD PRO Up to 50% Longer Life





Blue XL®

Maximum Value for Power Trowels

The Wagman Blue XL® blade was designed to provide a perfect balance between longer blade life and maximum operating smoothness with the versatility to be used on both ride-on and walk-behind power trowels.

The Blue XL® is thicker than ordinary blades and, combined with its ability to flex slightly, performance is improved and blade life prolonged.

- Maximum value for walk-behind and ride-on power trowels
- Proven record in delivering 15% to 25% longer life than standard silver blades
- Available in finish and combination blade

A RENTAL INDUSTRY STANDARD!

Wagman Relative Trowel Blade Thickness:





Designed For:





Wagman Relative Trowel Blade Thickness:

Power Trowel Manufacturer	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Per Ctn.	Weight Per Ctn. lbs.
34" - 36" Dia.	WX-614 PRO	6 x 14	Finish	4	14
Allen, Bartell, Champion, Dart, ESI, Essick, Kelley, MBW,	WRCB-81375 PRO	8 x 13-3/4	Finish (8" Flat w/Round Corners, wide bar, extra rivets)	4	17
Marshalltown, Morrison, Muller, Oscar, Rhin-O-Tuff,	WX-814 PRO	8 x 14	Finish (8" Flat w/Round Corners)	4	16
Toro / Stone, Stow (new style), Wacker, Whiteman	WX-8140 PRO	8 x 14	Combination	4	17
42" Dia.	WX-616 PRO	6 x 16	Finish	4	16
42 Dia. Same manufacturers as above	WRCB-816 PRO	8 x 16	Finish (8" Flat w/Round Corners, wide bar, extra rivets)	4	22
Same manuacturers as above	WX-8160 PRO	8 x 16	Combination	4	20
	WX-618 PRO	6 x 18	Finish	4	18
46" - 48" Dia.	WRCB-81775 PRO	8 x 17-3/4	Finish (8" Flat w/Round Corners, wide bar, extra rivets)	4	25
Same manufacturers as above	WX-818 PRO	8 x 18	Finish (8" Flat w/Round Corners)	4	21
	WX-8180 PRO	8 x 18	Combination	4	22
48" Dia.	WW-616 PRO	6 x 16	Finish	4	16
itman HTXD6i, HTXG6DF, HTX6H, Rider, Twin 6-Bladed	WW-8160 PRO	8 x 16	Combination	4	18
	WW-816 PR0	8 x 16	Finish (8" Flat w/Round Corners)	4	19
	WX-623 PRO	6 x 23	Finish	4	23
60" Dia.	WX-823 PRO	8 x 23	Finish (8" Flat w/Round Corners)	4	28
<i>Dia.</i> en, Wacker Neuson, Whiteman	WRCB-823 PRO	8 x 23	Finish (8" Flat w/Round Corners, wide bar, extra rivets)	4	29
	WX-8230 PRO	8 x 23	Combination	4	28
36" Dia.	WM-61325 PRO	6 x 13-1/4	Finish	4	12
7/8" Channel Mount Style	WM-8140CH PRO	8 x 14	Combination	4	15
7/0 Chainlei Mount Style	WM-8140RT PRO	8 x 14	Combination	4	15
	WM-618 PRO	6 x 18	Finish	4	15
46" - 48" Dia.	WM-818CH PRO	8 x 18	Finish (8" Flat w/Round Corners)	4	20
7/8" Channel Mount Style	WM-8180CH PRO	8 x 18	Combination	4	19
	WM-8180RT PRO	8 x 18	Combination	4	19
36" Dia. Husqvarna Superior, Essick	WF-8140 PRO	8 x 14	Combination	4	18
44" Dia. Boren Super Trowel, Husqvarna Superior	WF-8160 PRO	8 x 16	Combination	4	22
48" Dia.	WF-818 PR0	8 x 18	Finish (8" Flat w/Round Corners)	4	20
Boren Super Trowel, Husqvarna Superior	WF-8180 PRO	8 x 18	Combination	4	24
34" - 42" Dia.	WED-614 PRO	6 x 14	Finish	4	14
EDCO Trowels / Adapters	WED-8140 PRO	8 x 14	Combination	4	17
44" - 48" Dia.	WED-618 PRO	6 x 18	Finish	4	19
EDCO Trowels / Adapters	WED-8180 PRO	8 x 18	Combination	4	23

Wagman Blue XL® Fitting Guide

www.WagmanMetal.com

Power Trowel Manufacturer	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Per Ctn.	Weight Per Ctn. Ibs.
34" - 36" Dia. Allen, Bartell, Champion, Dart, ESI, Essick, Kelley, MBW,	WX-614 BXL	6 x 14	Finish	4	13
Marshalltown, Morrison, Muller, Oscar, Rhin-O-Tuff, Toro / Stone,	WX-814 BXL	8 x 14	Finish (8" Flat w/Round Corners)	4	15
Stow (new style), Wacker, Whiteman	WX-8140 BXL	8 x 14	Combination	4	16
401 401 D:-	WX-618 BXL	6 x 18	Finish	4	17
46" - 48" Dia. Same manufacturers as above	WX-818 BXL	8 x 18	Finish (8" Flat w/Round Corners)	4	20
Salle Illaliulactuleis as above	WX-8180 BXL	8 x 18	Combination	4	21
48" Dia. Whitman HTXD6i, HTXG6DF, HTX6H, Rider, Twin 6-Bladed	WW-616-BXL	6 x 16	Finish	4	14
30" Dia. Allen 430 Edging Walker	WB-6105 BXL	6 x 10-1/2	Finish	4	11
CO" Die Allen Weeker Neuern Whitemen	WX-623 BXL	6 x 23	Finish	4	21
60" Dia. Allen, Wacker Neuson, Whiteman	WX-8230 BXL	8 x 23	Combination	4	26
36" Dia. 7/8" Channel Mount Style	WM-61325 BXL	6 x 13-1/4	Finish	4	11
	WM-8140CH BXL	8 x 14	Combination	4	14
1/0 Gildillet Mount Style	WM-8140RT BXL	8 x 14	Combination	4	14
4CII 40II Di-	WM-618 BXL	6 x 18	Finish	4	14
46"- 48" Dia. 7/8" Channel Mount Style	WM-8180CH BXL	8 x 18	Combination	4	18
1/0 Gilaillei Moulit Style	WM-8180RT BXL	8 x 18	Combination	Per Ctn. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	18
36" Dia. Boren Super Trowel	WF-81250 BXL	8 x 12-1/2	Combination	4	17
36" Dia. Husqvarna, Superior	WF-8140 BXL	8 x 14	Combination	4	17
44" Dia. Boren Super Trowel, Husqvarna, Superior, Essick	WF-8160 BXL	8 x 16	Combination	4	21
40# D:-	WF-817 BXL	8 x 17	Finish	4	22
48" Dia. Boren Super Trowel, Husqvarna, Superior	WF-818 BXL	8 x 18	Finish (8" Flat w/Round Corners)	4	20
buten super frower, nusqvarna, superior	WF-8180 BXL	8 x 18	Combination	4	23
34" - 42" Dia.	WED-614 BXL	6 x 14	Finish	4	13
EDCO Trowels / Adapters	WED-8140 BXL	8 x 14	Combination	4	16
44" - 48" Dia.	WED-618 BXL	6 x 18	Finish	4	18
EDCO Trowels / Adapters	WED-8180 BXL	8 x 18	Combination	4	22



Original Silver

The Industry Standard Power Trowel Blade

The Wagman Original Silver blade was developed using ASW 80 CR2 Torque Flex Steel, the longest lasting proprietary alloy tool steel available.

Wagman's heavy-duty construction makes it the most consistent wearing and longest lasting silver blade available.

- For use on walk-behind and ride-on power trowels
- Silver polished blade gives maximum flex to ensure a smooth, chatter-free finish
- Available in finish and combination blade types
- · Full line of float blades also available



Wagman Relative Trowel Blade Thickness:



Designed For:



Walk-behind Tro

Wagman Original Silver Blade Fitting Guide

Manufacturer	Machine Model #	Manufacturer Part#	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Per Ctn.	Wt. Per Ctn. Ibs
	▼ Walk-Behind	·					
	VP424 Edging Walker	na	WB-47590	4-3/4 x 9	Combination	4	5
	VI 424 Edging Walker	na	WB-47590M6	4-3/4 x 9	Combination	4	5
		028388	WB-81050	8 x 10-1/2	Combination	4	11
	430 Edging Walker	na	WX-1011F0	10 x 11	Float	4	16
		028387	WB-6105F	6 x 10-1/2	Finish	4	8
	400 Eduine Maller	041695	WX-614FE	6 x 14	Finish (Opposite Corners Have 2" Radius)	4	11
	436 Edging Walker	016095	WX-8140	8 x 14	Combination	4	14
		015890	WX-614F	6 x 14	Finish	4	11
		028779	WX-814F	8 x 14	Finish (8" Flat Finish w/ Round Corners)	4	15
		016095	WX-8140	8 x 14	Combination	4	14
	436, VP436	02822314	WX-1014F0	10 x 14	Float	4	21
	100, 11 100	033271	WMB-1400	_	7/8" Adapter Bar for Channel Blades	_	1.8 ea
		033866	WM-61325CH	6 x 13-1/4	Finish (7/8" Channel)	4	9
		033867	WM-8140CH	8 x 14	Combination (7/8" Channel)	4	12
		034421	WX-616F	6 x 16	Finish	4	12
		034422	WX-8160	8 x 16	Combination	4	18
		na	WX-1016HD	10 x 16	Float	4	27
	442	na	WMB-1600	- TO X TO	7/8" Adapter Bar for Channel Blades		2.0 ea
ALLEN		na	WM-616CH	6 x 16	Finish (7/8" Channel)	4	10
RAZORBACK		na	WM-8160CH	8 x 16	Combination (7/8" Channel)	4	14
IIAZOIIDAON		015695	WX-618F	6 x 18	Finish	4	14
		028489	WX-818F	8 x 18	Finish (8" Flat Finish w/ Round Corners)	4	18
		016094	WX-8180	8 x 18	Combination	4	19
	446. VP446	02822318	WX-1018HD	10 x 18	Float	4	30
	440, VP440	028215	WMB-1800	- 10 X 10	7/8" Adapter Bar for Channel Blades	_	2.2 ea
		033566	WM-618CH	6 x 18	Finish (7/8" Channel)	4	11
		033565	WM-8180CH	8 x 18	Combination (7/8" Channel)	4	15
	▼ Ride-On	033303	WWI-0100CH	0 X 10	COMBINATION (7/8 Channel)	4	10
	* niue-oii	016095	WX-8140	8 x 14	Combination	4	14
	MP225 Edger / MP235 Edger /	041695	WX-614FE	6 x 14	Finish (Opposite Corners Have 2* Radius)	4	11
	Pro 900 Edger	041695	WX-614FEL	6 x 14	, , , ,	4	11
		041695	WX-614FEL WX-614F	6 x 14	Finish (Left-Handed Version of Above) (Counter Clockwise Rotor on Rider) Finish	4	11
		028779	WX-814F WX-814F	8 x 14		4	15
		026779	WX-814F WX-8140		Finish (8* Flat Finish w/ Round Corners) Combination		14
				8 x 14		4	
	MP205 / MP215 / Pro 900	02822314	WX-1014F0	10 x 14	Float	4	21
		02822614	WX-1014LH	10 x 14	Float (Left Handed)	4	21
		033271	WMB-1400	-	7/8" Adapter Bar for Channel Blades	-	1.8 ea.
		033866	WM-61325CH	6 x 13-1/4	Finish (7/8" Channel)	4	9
		033867	WM-8140CH	8 x 14	Combination (7/8" Channel)	4	12

Wagman Original Silver Blade Fitting Guide

lanufacturer	Machine Model #	Manufacturer Part#	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Per Ctn.	Wt. Pe Ctn. Ib
	▼ Ride-On						
		034421	WX-616F	6 x 16	Finish	4	12
		034422 na	WX-8160 WX-1016HD	8 x 16 10 x 16	Combination Float	4	18 27
	Pro 1050	na	WMB-1600	- 10 X 10	7/8" Adapter Bar for Channel Blades	- 4	2.0 ea.
		na	WM-616CH	6 x 16	Finish (7/8" Channel)	4	10
		na	WM-8160CH	8 x 16	Combination (7/8" Channel)	4	14
ALL EN	HD 500 (HDV 000 (HD 100 (1000 (015695	WX-618F	6 x 18	Finish	4	14
ALLEN	HD 530 / HDX 600 / HP 100 / 1200 /	028489	WX-818F	8 x 18	Finish (8" Flat Finish w/ Round Corners)	4	18
Continued	MP305 / MP315 / MSP415 / MSP430 / MSP425 / MSP435 / MSP440 /	016094	WX-8180	8 x 18	Combination	4	19
	MSP445 / MSP 450 / MSP 455 /	02822318	WX-1018HD	10 x 18	Float	4	30
	MSP460 / MSP 470 / Super Pro 400 /	02822618	WX-1018LH HD	10 x 18	Float (Left Handed)	4	30
	Super Pro 425 / Super Pro 450 /	028215	WMB-1800	-	7/8" Adapter Bar for Channel Blades		2.2 ea.
		033566	WM-618CH	6 x 18	Finish (7/8" Channel)		11
	LID FEO / Cuper Pro FOO /	033565	WM-8180CH	8 x 18	Combination (7/8" Channel) Finish		15 19
	HD 550 / Super Pro 500 / Super Pro 550 / HD 560 /	039831 039846	WX-623F WX-8230	6 x 23 8 x 23	Combination		24
	HDX 750 / 780 / 740	na	WX-823F	8 x 23	Finish (8" Flat Finish w/ Round Corners)		24
	▼ Walk-Behind	πα	WA GEGI	0 / 20	Timon (o Harrinish w/ Hound conters)		
	B424 (4 blade)	20455	WB-47590	4-3/4 x 9	Combination	4	5
	B530 / B430 Edger	20407	WB-4751050 M6	4-3/4 x 10-1/2		4	5
	B624 (6 blade)	11649	WB-4800	4 x 8	Combination	4	5
		10400	WB-6105F	6 x 10-1/2	Finish	4	8
	B430 (Not Edger)	20419	WB-81050		Combination	4	11
		20406	WX-1011F0	10 x 11	Float		16
		20414	WX-614F	6 x 14	Finish	•	11
	D000 / D400 / D40000	na	WX-614F FLAT	6 x 14	Finish (Flat)		11
	B336 / B436 / B436SD	na 20470	WX-814F	8 x 14	Finish (8" Flat Finish w/ Round Corners)		15
		20479 20415	WX-8140 WX-1014F0	8 x 14 10 x 14	Combination Float		14 21
		20410	WX-618F	6 x 18	Finish		14
		na	WX-618F FLAT	6 x 18	Finish (Flat)		14
BARTELL	B446	na	WX-818F	8 x 18	Finish (8" Flat Finish w/ Round Corners)	4	18
		20480	WX-8180	8 x 18	Combination	4	19
		20411	WX-1018HD	10 x 18	Float	4	30
	▼ Ride-On						
		20414	WX-614F	6 x 14	Finish	4	11
		na	WX-614F FLAT	6 x 14	Finish (Flat)	4	11
	TS65 / TS74 / TS78 / BRX836	20479	WX-8140	8 x 14	Combination	4	14
		20415	WX-1014F0	10 x 14	Float	•	21
		20418	WX-1014LH	10 x 14	Float (Left Handed)		21
		20410	WX-618F	6 x 18	Finish	4	14
	DDC0C / TC00 / TC0C / TC100 /	na 11417	WX-618F FLAT	6 x 18	Finish (Flat)	4	14
	DPS96 / TS88 / TS96 / TS100 /	11417	WX-614FRTC	6 x 14	Finish (Pan Conversion Blade for BTR88)		11
	BTR88 / HS90 / LP95 / LD98	20480 20411	WX-8180 WX-1018HD	8 x 18 10 x 18	Combination Float		19 30
		20404	WX-1018LH HD	10 x 18	Float (Left Handed)		30
	▼ Walk-Behind	20101	WA TOTOLITIE	10 % 10	Trout (Esternations)		- 00
	36" Dia.	na	WF-81250	8 x 12-1/2	Comb. (For Use w/ WFP-39 Float Pan)	4	15
		na	WF-616F	6 x 16	Finish	4	12
		na	WF-816F	8 x 16	Finish (8" Flat Finish w/ Round Corners)	4	19
	44" Dia.	na	WF-8160	8 x 16	Combination	4	18
		na	WK-1016F0	10 x 16	Float (For Use w/ WF-616 Only)	4	23
		na	WF-105175F0		Float (For Use w/ WF-8160 Only)	4	24
BOREN		na	WF-618F	6 x 18	Finish	4	14
SUPER TROWEL		na	WF-818F	8 x 18	Finish (8" Flat Finish w/ Round Corners)		21
	48" Dia.	na	WF-8180	8 x 18	Combination		20
		na	WX-1018HD	10 x 18	Float (For Use w/ WF-618 Only)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	30
	▼ Ride-On	na	WF-105195F0	10-1/2 x 19-1/2	Float (For Use w/ WF-8180 Only)	4	28
	- Hilde-Oil	na	WF-616F	6 x 16	Finish	4	12
	40hp Ride-on HD	na	WF-816F	8 x 16	Finish (8" Flat Finish w/ Round Corners)		19
		na	WF-8160	8 x 16	Combination		18
	▼ Walk-Behind						
		na	WC-611F	6 x 11	Finish		8
	29" & 30" Dia.	na	WC-8110	8 x 11	Combination		11
		na	WX-1011F0	10 x 11	Float		16
CHAMPION DESA		na	WX-614F	6 x 14	Finish	-	11
CORBIT NORTHRUP	36" Dia.	na	WX-614F FLAT	6 x 14	Finish (Flat)		11
MENTCO WESTERN		na	WX-8140	8 x 14	Combination		14 21
		na	WX-1014F0 WX-618F	10 x 14 6 x 18	Float Finish		14
		na	WX-618F FLAT	6 x 18	Finish (Flat)		14
	46" Dia.	na na	WX-8180	8 x 18	Combination		19
		na	WX-0100 WX-1018HD	10 x 18	Float		30
	▼ Walk-Behind			10 % 10			- 50
		5530033-3	WE-613F	6 x 13	Finish	4	11
	F-36-3-4	5530030-3	WE-81325		Combination		13
		5530027-3	WE-1113F0	11 x 13	Float		22
CLIBBED		5530011-3	WE-617F	6 x 17	Finish		13
CLIPPER	F-48-3-4	5530008-3	WE-8170	8 x 17	Combination	4	17
CHALLENGE		5530015-3	WE-1117F0	11 x 17	Float	4	27
EVEREADY Briksaw		5530065	WX-614F	6 x 14	Finish	4	11
DHIKOAW	F-34-3-4	5530064	WX-8140	8 x 14	Combination	4	14
DNIKOAW		5530066	WX-1014F0	10 x 14	Float	4	21
			1107 0405	0 10	Finish	4	14
		5530068	WX-618F	6 x 18			
	F-44-3-4	5530068 5530067 5530069	WX-8180 WX-1018HD	8 x 18 10 x 18	Combination Float	4	19

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Wagman Original Silver Blade Fitting Guide Continued

Manufacturer	Machine Model #	Manufacturer Part#	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Per Ctn.	Wt. Per Ctn. Ibs.
	▼ Walk-Behind DT-29	DTM-4746	WM-61150	6 x 11-1/2	Combination	4	8
		DT-7076	WM-61325QT	6 x 13-1/4	Finish (7/8" Channel)	4	8
	DT-34	DT-7075 DT-7077	WM-8140QC WM-1014FF	8 x 14 10 x 13-1/4	Combination (7/8" Channel) Float	4	11 19
		DT-7077	WX-614F	6 x 14	Finish	4	11
	DTF 00	DT-7083	WM-61325CH	6 x 13-1/4		4	9
	DTF-36	DT-7080 DT-7081	WX-8140 WM-8140CH	8 x 14 8 x 14	Combination Combination (7/8" Channel)	4	14 12
		DT-7084	WDT-1014F0	10 x 14	Float	4	10
DART		DT-7087 DT-7088	WX-618F WM-618CH	6 x 18 6 x 18	Finish Finish (7/8" Channel)	4	14 11
	DTF-46	DT-7086	WX-8180	8 x 18	Combination	4	19
		DT-7085	WM-8180CH	8 x 18	Combination (7/8" Channel)	4	15
		DT-7089 VIK-7006-2	WX-1018HD WD-614F	10 x 18 6 x 14	Float Finish	4	30 11
	V3-35	VIK-7006-1	WD-8140	8 x 14	Combination	4	14
		na VIK-7007-2	WD-1014F0 WD-618F	10 x 14 6 x 18	Float Finish	4	17 14
	V3-44	VIK-7007-1	WD-8180	8 x 18	Combination	4	18
	▼ Walk-Behind	na	WD-1018F0	10 x 18	Float	4	27
	30" / T304 (Bolt-on style)	40270-C	WW-8110	8 x 10-1/2	Combination	4	10
	2011 (T204 (P. 11)	40040-C	WX-8140	8 x 14	Combination	4	14
	36" / T364 (Bolt-on style)	40050-C 40060-C	WX-614F WX-1014F0	6 x 14 10 x 14	FInish Float	4	11 21
		40070-C	WX-8180	8 x 18	Combination	4	19
	46" / T464 (Bolt-on style)	40080-C 40090-C	WX-618F WX-1018HD	6 x 18 10 x 18	Finish Float	4	14 30
EDCO		F-2, 40280	WED-611	6 x 11	Finish(2* Channel)	4	10
(INGERSOLL	28"-30" / WT30 (Quick release spring)	C-2, 40270	WED-8110	8 x 11	Combination (2" Channel)	4	13
RAND)		M-2, 40290 F-1, 40050	WED-1011 WED-614	10 x 11 6 x 13-1/2	Float (2" Channel) Finish (2" Channel)	4	18 11
	34" - 42" / WT36 (Quick release spring)	C-1, 40040	WED-8140	8 x 13-1/2	Combination (2" Channel)	4	15
		M-1, 40060	WED-1014	10 x 14	Float (2" Channel)	4	20 16
	44" - 48" / WT46 (Quick release spring)	F-3, 40080 C-3, 40070	WED-618 WED-8180	6 x 18 8 x 18	Finish (2" Channel) Combination (2" Channel)	4	21
	, , ,	M-3, 40090	WED-1018	10 x 18	Float (2" Channel)	4	28
	"A" Adapter for 28" - 42" Trowels "B" Adapter for 44" - 48" Trowels	A B	WED-01A WED-02B	na na	Edco "A" Adapter (Fasteners Included) Edco "B" Adapter (Fasteners Included)		1.75 ea. 2.5 ea.
	▼ Walk-Behind *Ride-On		WLD-02D	Πα	Eddo B Adapter (Fasteriers included)		2.5 ta.
	EET-60H	na	WB-47590	4-3/4 x 9	Combination	4	5
	EET-75H	na na	WB-47590 M6 WB-4751050 M6	4-3/4 x 9 4-3/4 x 10-1/2	Combination Combination	4	5
	LL1-7311	na	WX-614F	6 x 14	Finish	4	11
		na	WX-614F FLAT	6 x 14	Finish (Flat)	4	11
ESI	EWT-90 *ERT-2X90H	na na	WX-814F WX-8140	8 x 14 8 x 14	Finish (8" Flat Finish w/Round Corners) Combination	4	15 14
		na	WX-1014F0	10 x 14	Float	4	21
		na na	WX-618F WX-618F FLAT	6 x 18 6 x 18	Finish Finish (Flat)	4	14 14
	EWT-120 *ERT-2X120	na	WX-818F	8 x 18	Finish (8" Flat Finish w/Round Corners)	4	18
		na	WX-8180	8 x 18	Combination	4	19
	▼ Walk-Behind	na	WX-1018HD	10 x 18	Float	4	30
	Midget	na	WP-67750	6 x 7-3/4	Combination	4	13
	CF-34 / CF3-34	CF34-107 LB34-120	WP-751275R WX-614F	7-1/2 x 12-3/4 6 x 14	Combination Finish	4	13 11
	1.004.0.4	LB34-120	WX-614F FLAT	6 x 14	Finish (Flat)	4	11
ESSICK	LB34-3-4	LB34-107	WX-8140	8 x 14	Combination	4	14
	CF-44 / VCF44-3	LB34-121 CF44-107	WX-1014F0 WF-8160	10 x 14 8 x 16	Float Combination	4	21 18
	01 447 00144 0	LB46-120	WX-618F	6 x 18	Finish	4	14
	LB-46-3-4 / HB-46-3	LB46-120	WX-618F FLAT	6 x 18	Finish (Flat)	4	14
		LB46-107 LB46-121	WX-8180 WX-1018HD	8 x 18 10 x 18	Combination Float	4	19 30
	▼ Walk-Behind						
		19176 19177	WH-610F WH-6100	6 x 10 6 x 10	Finish Combination	4	8
	28" Dia.	19178	WH-810F0	8 x 10	Float (Bolt On)	4	11
		19217	WH-810CP	8 x 10	Float	4	10
	34" Dia.	19229 19230	WH-612F WH-8120	6 x 12 8 x 12	Finish Combination	4	9
		19231	WH-1012F0	10 x 12	Float	4	17
		19172 19179	WH-614F WH-8140	6 x 14 8 x 14	Finish Combination	4	11 14
	36" Dia.	19180	WH-1014F0	10 x 14	Float (Bolt On)	4	14
GOLDBLATT		19102	WX-1014F0	10 x 14	Float	4	21
(SKIL) (WHITE)	42" Dia.	19236 19237	WG-615F WG-8150	6 x 15 8 x 15	Finish Combination	4	11 17
, , , , , ,		19238	WG-1015F0	10 x 15	Float	4	22
	43" Dia.	19227 19113	WH-616F WE-8170	6 x 16 8 x 17	Finish Combination	4	12 17
	.5 Dia.	19134	WK-1016F0	10 x 16	Float	4	22
	46" Die	19239	WG-617F	6 x 17	Finish	4	12
	46" Dia.	19240 19241	WG-8170 WG-1017F0	8 x 17 10 x 17	Combination Float	4	17 25
		19214	WX-618F	6 x 18	Finish	4	14
	PT4-48	19215	WX-8180 WH-1018F0	8 x 18 10 x 18	Combination	4	19 28
		na 19105	WX-1018HD	10 x 18 10 x 18	Float (Bolt On) Float	4	30
HIICOVADNA	▼ Walk-Behind					4	
HUSQVARNA (SOFF CUT)	TD 00	2836F 3010	WF-614F WX-8140	6 x 14 8 x 14	Finish Combination	4	12 14
(SUPERIOR)	TR-36	2836FL	WF-8140	8 x 14	Combination	4	16
		na	WX-1014F0	10 x 14	Float (For Use w/ WF-614 Only)	4	21

Wagman Original Silver Blade Fitting Guide Continued

anufacturer 	Machine Model #	Manufacturer Part#	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Per Ctn.	Wt. F Ctn.
	▼ Walk-Behind	2836F	WF-614F	6 x 14	Finish	4	12
		2836C	WF-814F	8 x 14	Finish (8" Flat Finish w/ Round Corners)	4	16
	EX-36 / GH-36 / DGH-36 / CR-36	2836FL na	WF-8140 WX-1014F0	8 x 14 10 x 14	Combination Float (For Use w/ WF-614 Only)	4	16 21
		na	WF-105155F0	10 x 14 10-1/2 x 15-1/2	Float (For Use w/ WF-614 Unity) Float (For Use w/ WF-8140 Only)	4	21
		na	WK-8130	8 x 13	Combination (For Use w/ WFP-39 Float Pan)	4	13
		2848F	WF-618F	6 x 18	Finish	4	14
HUSQVARNA	TR-48	4002 2848FL	WX-8180 WF-8180	8 x 18 8 x 18	Combination Combination	4	19 20
(SOFF CUT)	111 40	na 2040FL	WX-1018HD	10 x 18	Float (For Use w/ WF-618 Only)	4	30
(SUPERIOR)		2744F	WF-616F	6 x 16	Finish	4	12
Continued		2844C	WF-816F	8 x 16	Finish (8" Flat Finish w/ Round Corners)	4	19
	GH-44 / DGH-44 / CR-44	2844FL	WF-8160	8 x 16	Combination	4	18
		na	WK-1016F0	10 x 16	Float (For Use w/ WF-616 Only)	4	23
		na	WF-105175F0	10-1/2 x 17-1/2	Float (For Use w/ WF-8160 Only)	4	24
		2848F	WF-618F	6 x 18	Finish	4	14
	GH-48 / DGH-48 / CR-48	2848C 2848FL	WF-818F WF-8180	8 x 18 8 x 18	Finish (8" Flat Finish w/ Round Corners) Combination	4	18 20
		na	WX-1018HD	10 x 18	Float (For Use w/ WF-618 Only)	4	30
	▼ Ride-On	07445	WE CACE	0 10	Finish	4	10
	Rocket Rider / RTR 100	2744F 2844C	WF-616F WF-816F	6 x 16 8 x 16	Finish Finish (8" Flat Finish w/ Round Corners)	4	12 19
	Hocket Hidel / HTH 100	2844FL	WF-8160	8 x 16	Combination	4	18
IMER	▼ Walk-Behind						
IMEN	Delta 60	2252732	WI-6800	6 x 8-7/8	Combination	4	7
	▼ Walk-Behind						
	24BT	22364	WK-6900	6 x 9	Combination	4	7
	30AT / 29BT	na 22476	WK-611F WK-6120	6 x 11	Finish Combination	4	7 10
	30A1 / 29B1	22476 na	WK-0120 WK-1011F0	6 x 12 10 x 11	Float	4	16
	34GT	22361	WK-7130	7 x 13	Combination	4	13
		22482	WK-613F	6 x 13	Finish	4	10
	36AT	22481	WK-8130	8 x 13	Combination	4	13
		22439 23674	WK-1013F0 WX-614F	10 x 14 6 x 14	Float Finish	4	17 11
	360T New	23673	WX-8140	8 x 14	Combination	4	14
KELLY	000111011	23675	WX-1014F0	10 x 14	Float	4	21
		22592	WK-615F	6 x 15	Finish	4	11
	42AT	22455	WK-8150	8 x 15	Combination	4	16
		22593 23594	WK-1015F0 WK-616F	10 x 15 6 x 16	Float Finish	4	26 13
	420T	23579	WK-8160	8 x 16	Combination	4	17
		23595	WK-1016F0	10 x 16	Float	4	22
	44G	22363	WK-8170	8 x 17	Combination	4	19
	46AT	22594	WK-617F	6 x 17	Finish	4	13
		22363 23597	WK-8170 WX-618F	8 x 17 6 x 18	Combination Finish	4	19 14
	460T	23548	WX-8180	8 x 18	Combination	4	19
	▼ Walk-Behind	23596	WX-1018HD	10 x 18	Float	4	30
	M24GT	6T24	WM-68750	6 x 8-3/4	Combination	4	7
	29GT	6T29	WM-61150	6 x 11-1/2	Combination	4	9
		na	WC-611F	6 x 11	Finish	4	8
	F 30	na	WC-8110	8 x 11	Combination	4	11
	V0.40T.0. FT	na 6T34	WX-1011F0 WM-61325X	10 x 11 6 x 13-1/4	Float Finish (5/8" Channel)	4	16 8
	Y34GT & ET Z34GT & ET	8334	WM-81225X	8 x 12-1/4	Combination (5/8" Channel)	4	11
	A34GT-3	10F34	WM-101325X	10 x 13-1/4	Float (5/8" Channel)	4	18
		4QF36	WM-61325QT	6 x 13-1/4	Finish (7/8" Channel w/ 5/16" Nut)	4	8
	EC-34	4QC36	WM-8140QC	8 x 14	Comb. (7/8" Channel w/ 5/16" Nut)	4	11
		4FF34	WM-1014FF	10 x 13-1/4	Float	4	19
	B36A-4	T36 C36	WM-61325B WM-8140B	6 x 13-1/4 8 x 14	Finish (1-1/2" Channel) Combination (1-1/2" Channel)	4	9
	D00A-4	F36	WM-1014FF	10 x 13-1/4	Float	4	19
					Finish (Blank Blade w/3 Holes & Bolts)	4	7
		FT36	WM-61325FT	6 x 13-1/4		4	9
		RT36	WM-61325CH	6 x 13-1/4	Finish (7/8" Channel)		8
(KOERING)		RT36 QF36	WM-61325CH WM-61325QT	6 x 13-1/4 6 x 13-1/4	Finish (7/8" Channel w/ 5/16" Nut)	4	
	F36B-3 / F36B-4	RT36 QF36 FC36	WM-61325CH WM-61325QT WM-8140FC	6 x 13-1/4 6 x 13-1/4 8 x 14	Finish (7/8" Channel w/ 5/16" Nut) Comb. (Blank Blade w/3 Holes & Bolts)	4	10
(KOERING) (KOHERING)	F36B-3 / F36B-4	RT36 QF36 FC36 RC36	WM-61325CH WM-61325QT WM-8140FC WM-8140CH	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14	Finish (7/8" Channel w/ 5/16" Nut) Comb. (Blank Blade w/3 Holes & Bolts) Combination (7/8" Channel)	4	10 17
(KOERING) (KOHERING) NOTE: & FC blades include	F36B-3 / F36B-4	RT36 QF36 FC36 RC36 RC36 QC36	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140RT WM-8140QC	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 8 x 14	Finish (7/8" Channel w/ 5/16" Nut) Comb. (Blank Blade w/3 Holes & Bolts) Combination (7/8" Channel) Comb. (Channel Near Trailing Edge Of Bld.) Comb. (7/8" Channel w/ 5/16" Nut)	4 4 4	10 17 12 17
(KOERING) (KOHERING) NOTE: & FC blades include	F36B-3 / F36B-4	RT36 QF36 FC36 RC36 RC36 QC36 FF36	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140RT WM-6140QC WM-1014FF	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 8 x 14 10 x 13-1/4	Finish (7/8" Channel w/ 5/16" Nut) Comb. (Blank Blade w/3 Holes & Bolts) Combination (7/8" Channel) Comb. (Channel Near Trailing Edge Of Bld.) Comb. (7/8" Channel w/ 5/16" Nut) Float	4 4 4 4	10 17 12 17 20
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers		RT36 QF36 FC36 RC36 RC36 QC36 FF36	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140RT WM-8140RT WM-8140RT WM-618B	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18	Finish (7/8" Channel w/ 5/16" Nut) COMD. (Blank Blade w/3 Holes & Bolts) COmbination (7/8" Channel) COMD. (Channel Near Trailing Edge Of Bld.) COMD. (7/8" Channel w/ 5/16" Nut) Float Finish (1-1/2" Channel)	4 4 4 4 4	10 17 12 17 20 17
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers	F36B-3 / F36B-4 B-46A-3 / B-46A-4	RT36 QF36 FC36 RC36 RC36 QC36 FF36 T46 C46	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140RT WM-8140QC WM-1014FF WM-618B WM-8180B	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 8 x 18	Finish (7/8" Channel w/ 5/16" Nut) COMb. (Blank Blade w/3 Holes & Bolts) COmbination (7/8" Channel) COMb. (Channel Near Trailing Edge Of Bld.) Comb. (7/8" Channel w/ 5/16" Nut) Float Finish (1-1/2" Channel) Combination (1-1/2" Channel)	4 4 4 4	10 17 12 17 20 17 16
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers		RT36 QF36 FC36 RC36 RC36 QC36 FF36 T46 C46 F46 3FT46	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140RT WM-8140RT WM-8140RT WM-618B	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 8 x 18 10 x 18 6 x 18	Finish (7/8" Channel w/ 5/16" Nut) COMD. (Blank Blade w/3 Holes & Bolts) COmbination (7/8" Channel) COMD. (Channel Near Trailing Edge Of Bld.) COMD. (7/8" Channel w/ 5/16" Nut) Float Finish (1-1/2" Channel)	4 4 4 4 4 4	10 17 12 17 20 17 16 26
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers		RT36 QF36 FC36 RC36 RC36 RC36 QC36 FF36 T46 C46 F46 3FT46 3RT46	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140RT WM-8140QC WM-1014FF WM-618B WM-8180B WM-1018B WM-1018B WM-618FT WM-618CH	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 8 x 18 10 x 18 6 x 18 6 x 18	Finish (7/8" Channel w/ 5/16" Nut) COMD. (Blank Blade w/3 Holes & Bolts) COmbination (7/8" Channel) COMD. (Channel Near Trailing Edge Of Bld.) COMD. (7/8" Channel w/ 5/16" Nut) Float Finish (1-1/2" Channel) Combination (1-1/2" Channel) Float (High Clip) Finish (18lank Blade w/4 Holes & Bolts) Finish (7/8" Channel)	4 4 4 4 4 4 4 4	10 17 12 17 20 17 16 26 9
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers		RT36 QF36 FC36 RC36 RC36 QC36 FF36 T46 C46 F46 3FT46 3RT46 3QF46	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140CC WM-1014FF WM-618B WM-8180B WM-1018B WM-618FT WM-618CH WM-618CH	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 8 x 18 10 x 18 6 x 18 6 x 18 6 x 18	Finish (7/8" Channel w/ 5/16" Nut) COMD. (Blank Blade w/3 Holes & Bolts) COmbination (7/8" Channel) COMD. (Channel Near Trailing Edge Of Bld.) COMD. (7/8" Channel w/ 5/16" Nut) Float Finish (1-1/2" Channel) Combination (1-1/2" Channel) Float (High Clip) Finish (Blank Blade w/4 Holes & Bolts) Finish (7/8" Channel) Finish (7/8" Channel w/ 5/16" Nut)	4 4 4 4 4 4 4 4 4	10 17 12 17 20 17 16 26 9
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers		RT36 QF36 FC36 RC36 RC36 QC36 FF36 T46 C46 F46 3FT46 3RT46 3QF46 na	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140RT WM-8140QC WM-1014FF WM-618B WM-618B WM-1018B WM-618FT WM-618CH WM-618CH	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 8 x 18 10 x 18 6 x 18 6 x 18 8 x 18	Finish (7/8" Channel w/ 5/16" Nut) Comb. (Blank Blade w/3 Holes & Bolts) Combination (7/8" Channel) Comb. (Channel Near Trailing Edge Of Bld.) Comb. (7/8" Channel w/ 5/16" Nut) Float Finish (1-1/2" Channel) Combination (1-1/2" Channel) Float (High Clip) Finish (8 lank Blade w/4 Holes & Bolts) Finish (7/8" Channel w/ 5/16" Nut) Finish (7/8" Channel w/ 5/16" Nut) Finish (8" Flat Finish w/ 7/8" Channel)	4 4 4 4 4 4 4 4 4 4	10 17 12 17 20 17 16 26 9 11 11
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers	B-46A-3 / B-46A-4	RT36 QF36 FC36 RC36 RC36 QC36 FF36 T46 C46 F46 3FT46 3RT46 3QF46	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140CC WM-1014FF WM-618B WM-8180B WM-1018B WM-618FT WM-618CH WM-618CH	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 8 x 18 10 x 18 6 x 18 6 x 18 6 x 18	Finish (7/8" Channel w/ 5/16" Nut) COMD. (Blank Blade w/3 Holes & Bolts) COmbination (7/8" Channel) COMD. (Channel Near Trailing Edge Of Bld.) COMD. (7/8" Channel w/ 5/16" Nut) Float Finish (1-1/2" Channel) COMDination (1-1/2" Channel) Float (High Clip) Finish (8lank Blade w/4 Holes & Bolts) Finish (7/8" Channel w/ 5/16" Nut) Finish (7/8" Channel w/ 5/16" Nut) Finish (8" Flat Finish w/ 7/8" Channel) COMD. (Blank Blade w/4 Holes & Bolts)	4 4 4 4 4 4 4 4 4	10 17 12 17 20 17 16 26 9 11 11 16
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers	B-46A-3 / B-46A-4	RT36 QF36 FC36 RC36 RC36 RC36 PC36 FF36 T46 C46 F46 3FT46 3RT46 3RT46 3RT46 3QF46 na 3FC46 3RC46 3RC46	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140RT WM-8140DC WM-1014FF WM-618B WM-1018B WM-1018B WM-618FT WM-618CH WM-618CH WM-618CH WM-818CH WM-818CH WM-818OC	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 8 x 18 10 x 18 6 x 18 6 x 18 6 x 18 6 x 18 8 x 18	Finish (7/8" Channel w/ 5/16" Nut) Comb. (Blank Blade w/3 Holes & Bolts) Combination (7/8" Channel) Comb. (Channel Near Trailing Edge Of Bld.) Comb. (7/8" Channel w/ 5/16" Nut) Float Finish (1-1/2" Channel) Combination (1-1/2" Channel) Float (High Clip) Finish (8 lank Blade w/4 Holes & Bolts) Finish (7/8" Channel w/ 5/16" Nut) Finish (7/8" Channel w/ 5/16" Nut) Finish (8" Flat Finish w/ 7/8" Channel)	4 4 4 4 4 4 4 4 4 4	10 17 12 17 20 17 16 26 9 11 11 16 14 15
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers	B-46A-3 / B-46A-4	RT36 QF36 FC36 RC36 RC36 RC36 GC36 FF36 T46 C46 F46 3FT46 3RT46 30F46 3RC46 3RC46 3RC46 3RC46	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140QC WM-1014FF WM-618B WM-618B WM-618FT WM-618FT WM-618CH WM-618CH WM-618CH WM-618CH WM-618CH WM-818CH WM-818CH WM-818CH WM-818CH WM-818CH WM-818CH WM-818CH	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 8 x 18 10 x 18 6 x 18 6 x 18 6 x 18 6 x 18 8 x 18 10 x 1	Finish (7/8" Channel w/ 5/16" Nut) COMD. (Blank Blade w/3 Holes & Bolts) COmbination (7/8" Channel) COMD. (Channel Near Trailing Edge Of Bld.) COMD. (7/8" Channel w/ 5/16" Nut) Float Finish (1-1/2" Channel) COMDination (1-1/2" Channel) Float (High Clip) Finish (Blank Blade w/4 Holes & Bolts) Finish (7/8" Channel w/ 5/16" Nut) Finish (7/8" Channel w/ 5/16" Nut) Finish (8" Et Finish w/ 7/8" Channel) COMD. (Blank Blade w/4 Holes & Bolts) COMDination (7/8" Channel) COMD. (Blank Blade w/4 Holes & Bolts) COMDination (7/8" Channel) COMD. (7/8" Channel w/ 5/16" Nut) Float	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 17 12 17 20 17 16 26 9 11 11 16 14 15 15
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers	B-46A-3 / B-46A-4	RT36 QF36 FC36 RC36 RC36 RC36 QC36 FF36 T46 C46 F46 3FT46 3RT46 3UF46 na 3FC46 3RC46 3C46 3C46 3FF46 6T48	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140CC WM-1014FF WM-618B WM-1018B WM-618FT WM-618CH WM-618CH WM-618CH WM-8180CC WM-8180CH WM-8180CH WM-8180CH	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 8 x 18 10 x 18 6 x 18 6 x 18 6 x 18 8 x 18	Finish (7/8" Channel w/ 5/16" Nut) COMD. (Blank Blade w/3 Holes & Bolts) COmbination (7/8" Channel) COMD. (Channel Near Trailing Edge Of Bld.) COMD. (7/8" Channel w/ 5/16" Nut) Float Finish (1-1/2" Channel) Combination (1-1/2" Channel) Float (High Clip) Finish (7/8" Channel w/ 5/16" Nut) Finish (7/8" Channel w/ 5/16" Nut) Finish (7/8" Channel w/ 5/16" Nut) Finish (8" Flat Finish w/ 7/8" Channel) COMD. (Blank Blade w/4 Holes & Bolts) Combo. (7/8" Channel w/ 5/16" Nut) Float Float Finish (5/8" Channel w/ 5/16" Nut) Float Finish (5/8" Channel	4 4 4 4 4 4 4 4 4 4 4 4	10 17 12 17 20 17 16 26 9 11 11 16 14 15 15 27
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers	B-46A-3 / B-46A-4	RT36 QF36 FC36 RC36 RC36 RC36 QC36 FF36 T46 C46 F44 3FT46 3QF46 na 3FC46 3RC46 3RC46 3RC46 3RC46 3FF48	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140RT WM-8140DC WM-1014FF WM-618B WM-1018B WM-1018B WM-618CH WM-618CH WM-618CH WM-818CH	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 6 x 18 6 x 18 6 x 18 8 x 18	Finish (7/8" Channel w/ 5/16" Nut) COMD. (Blank Blade w/3 Holes & Bolts) COmbination (7/8" Channel) COMD. (Channel Near Trailing Edge Of Bld.) COMD. (7/8" Channel W/5/16" Nut) Float Finish (1-1/2" Channel) COMDination (1-1/2" Channel) Float (High Clip) Finish (Blank Blade w/4 Holes & Bolts) Finish (7/8" Channel w/ 5/16" Nut) Finish (8" Flat Finish w/ 7/8" Channel) COMD. (Blank Blade w/4 Holes & Bolts) COMD. (Blank Blade w/4 Holes & Bolts) COMD. (Blank Blade w/4 Holes & Bolts) COMD (Blank Blade w/4 Holes & Bolts) COMD (Blank Blade w/4 Holes & Bolts) COMD (Flat Finish (7/8" Channel) COMD (7/8" Channel w/ 5/16" Nut) Float Float (5/8" Channel) Float (5/8" Channel)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 17 12 17 20 17 16 26 9 11 11 16 14 15 15 27 10 28
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers	B-46A-3 / B-46A-4 F46B-3 / F46B-4	RT36 QF36 FC36 RC36 RC36 RC36 QC36 FF36 T46 C46 F46 3FT46 3RT46 3UF46 na 3FC46 3RC46 3C46 3C46 3FF46 6T48	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140RT WM-8140QC WM-1014FF WM-618B WM-618B WM-618FT WM-618FT WM-618CH WM-818CH	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 8 x 18 10 x 18 6 x 18 6 x 18 8	Finish (7/8" Channel w/ 5/16" Nut) COMD. (Blank Blade w/3 Holes & Bolts) COmbination (7/8" Channel) COMD. (Channel Near Trailing Edge Of Bld.) COMD. (7/8" Channel w/ 5/16" Nut) Float Finish (1-1/2" Channel) COMDination (1-1/2" Channel) Float (High Clip) Finish (Blank Blade w/4 Holes & Bolts) Finish (7/8" Channel w/ 5/16" Nut) Finish (7/8" Channel w/ 5/16" Nut) Finish (8" Et Finish w/ 7/8" Channel) COMD. (Blank Blade w/4 Holes & Bolts) COMDination (7/8" Channel) COMD. (7/8" Channel w/ 5/16" Nut) Float Finish (5/8" Channel) Float (5/8" Channel) Float (5/8" Channel) COMD. (Channel Near Trailing Edge Of Bld.)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 17 12 17 20 17 16 26 9 11 11 16 14 15 15 27
(KOERING) (KOHERING) NOTE: & FC blades include bolts, lockwashers	B-46A-3 / B-46A-4 F46B-3 / F46B-4 Y48-GT & ET / Z48-CT	RT36 QF36 FC36 RC36 RC36 RC36 CG36 FF36 T46 C46 F46 3FT46 3RT46 3RT46 3RT46 3RC46	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140RT WM-8140DC WM-1014FF WM-618B WM-1018B WM-1018B WM-618CH WM-618CH WM-618CH WM-818CH	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 6 x 18 6 x 18 6 x 18 8 x 18	Finish (7/8" Channel w/ 5/16" Nut) COMD. (Blank Blade w/3 Holes & Bolts) COmbination (7/8" Channel) COMD. (Channel Near Trailing Edge Of Bld.) COMD. (7/8" Channel W/5/16" Nut) Float Finish (1-1/2" Channel) COMDination (1-1/2" Channel) Float (High Clip) Finish (Blank Blade w/4 Holes & Bolts) Finish (7/8" Channel w/ 5/16" Nut) Finish (8" Flat Finish w/ 7/8" Channel) COMD. (Blank Blade w/4 Holes & Bolts) COMD. (Blank Blade w/4 Holes & Bolts) COMD. (Blank Blade w/4 Holes & Bolts) COMD (Blank Blade w/4 Holes & Bolts) COMD (Blank Blade w/4 Holes & Bolts) COMD (Flat Finish (7/8" Channel) COMD (7/8" Channel w/ 5/16" Nut) Float Float (5/8" Channel) Float (5/8" Channel)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 17 12 17 20 17 16 26 9 11 11 16 14 15 27 10 28 16 27 9
(KOHERING) NOTE: & FC blades include bolts, lockwashers	B-46A-3 / B-46A-4 F46B-3 / F46B-4	RT36	WM-61325CH WM-61325QT WM-8140FC WM-8140CH WM-8140RT WM-8140RC WM-1014FF WM-618B WM-1018B WM-1018B WM-618CH WM-618CH WM-618CH WM-618CH WM-818CH WM-818CH WM-818CH WM-818OCH WM-818OCH WM-818OCH WM-818CH	6 x 13-1/4 6 x 13-1/4 8 x 14 8 x 14 8 x 14 10 x 13-1/4 6 x 18 6 x 18 8 x 18 8 x 18 8 x 18 8 x 18 8 x 18 8 x 18 10 x 18 6 x 18 6 x 18 6 x 18 6 x 18 6 x 18 6 x 18 8 x 18 10 x 18 6 x 18 8 x 18 10 x 18 6 x 18 6 x 18 8 x 18 10 x 18 6 x 18 8 x 18	Finish (7/8" Channel w/ 5/16" Nut) COMD. (Blank Blade w/3 Holes & Bolts) COmbination (7/8" Channel) COMD. (Channel Near Trailing Edge Of Bld.) COMD. (T/8" Channel w/ 5/16" Nut) Float Finish (1-1/2" Channel) Combination (1-1/2" Channel) Float (High Clip) Finish (Blank Blade w/4 Holes & Bolts) Finish (7/8" Channel w/ 5/16" Nut) Finish (8" Flat Finish w/ 7/8" Channel) COMD. (Blank Blade w/4 Holes & Bolts) Combination (7/8" Channel) COMD. (7/8" Channel w/ 5/16" Nut) Float Finish (5/8" Channel) Float (5/8" Channel) COMD. (7/8" Channel w/ 5/16" Nut) Float COMD. (7/8" Channel) Float (5/8" Channel) COMD. (7/8" Channel) Float (7/8" Channel Near Trailing Edge Of Bld.) Float (7/8" Channel)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 17 12 17 20 17 16 26 9 11 11 16 14 15 15 27

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Wagman Original Silver Blade Fitting Guide Continued

	Machine Model #	Manufacturer Part#	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Wt Per Ctn. Ctr
	▼Ride-On	07.40	11111 0 101		F::1/	
ARROW MASTER (KOERING) (KOHERING)	RF2 / RF3	6T48 10F48 RC46 na	WM-618X WM-1018X WM-8180RT WM-1018RT	6 x 18 10 x 18 8 x 18 10 x 18	Finish (5/8" Channel) Float (5/8" Channel) Comb. (Channel Near Trailing Edge Of Bld.) Float (7/8" Channel)	4 10 4 28 4 16 4 27
Continued	▼ Retrofit Bars for Use w/ CH Blades 0			10 % 10	riode (770 olidinist)	
	Retrofit Bar	36" 46"	WMB-1400 WMB-1800	-	10" x 7/8" Bar for 13 1/4" Blade 14" x 7/8" Bar for 18" Blade	- 7.2 - 8.8
	Snap Pin	na 40	WMSP-100		1 - Snap Pin - Fit all CH Blades	o.o
	▼ Walk-Behind					
	30-3-1 & E-4	M-6096 M-6219	WX-611F WX-8110	6 x 11 8 x 11	Finish Combination	4 9 4 12
		A-4173	WX-911F0	9 x 11	Float	4 15
		M-6093 M-6093	WX-614F WX-614F FLAT	6 x 14 6 x 14	Finish Finish (Flat)	4 11
MARSHALLTOWN	36	na	WX-814F	8 x 14	Finish (8" Flat Finish w/ Round Corners)	4 15
(CMC) (WONDER)		M-6092 A-4172	WX-8140 WX-914F0	8 x 14 9 x 14	Combination Float	4 14
(WONDER)	36 PE9 Edger	M-7345	WX-914FU WX-614FE	6 x 14	Finish (Opposite Corners Have 2" Radius)	4 20
		M-6095	WX-618F	6 x 18	Finish	4 14
	44-3-3 & E-4 / 46	M-6095 na	WX-618F FLAT WX-818F	6 x 18 8 x 18	Finish (Flat) Finish (8" Flat Finish w/ Round Corners)	4 14
	44 0 0 0 0 1 1 1 10	M-6094	WX-8180	8 x 18	Combination	4 19
	-W-II- Dabiad	A-4171	WX-918F0	9 x 18	Float	4 12
	▼ Walk-Behind F24/4	19340	WB-47590	4-3/4 x 9	Combination	4 5
	F30/4	19841	WB-475105M6	4-3/4 x 10-1/2	Combination	4 6
		5347 na	WX-614F WX-614F FLAT	6 x 14 6 x 14	Finish Finish (Flat)	4 11
	F36/4	na	WX-814F	8 x 14	Finish (8" Flat Finish w/ Round Corners)	4 15
		5402 5403	WX-8140 WX-1014F0	8 x 14 10 x 14	Combination Float	4 14 4 21
		5383	WX-618F	6 x 18	Finish	4 14
	F46/4	na na	WX-618F FLAT WX-818F	6 x 18 8 x 18	Finish (Flat) Finish (8" Flat Finish w/ Round Corners)	4 14
		5412	WX-8180	8 x 18	Combination	4 19
	▼ Ride-On	5413	WX-1018HD	10 x 18	Float	4 30
MBW		na	WB-610F M8	6 x 10	Finish	4 8
	MK8-75	na 19360	WB-8100 M8 WB-610F	8 x 10 6 x 10	Combination Finish	4 11 4 8
		19373	WB-8100	8 x 10	Combination	4 11
		5347 na	WX-614F WX-614F FLAT	6 x 14 6 x 14	Finish Finish (Flat)	4 11 4 11
	F-78 / MK8-90 / MK8-91	na	WX-814F	8 x 14	Finish (8" Flat Finish w/ Round Corners)	4 15
		5402 5403	WX-8140 WX-1014F0	8 x 14 10 x 14	Combination Float	4 14 4 21
		na	WX-1014LH	10 x 14	Float (Left Handed)	4 21
		5383 na	WX-618F WX-618F FLAT	6 x 18 6 x 18	Finish Finish (Flat)	4 14 4 14
	F-88 / F-96 / MK8-120 / MK8-121	na	WX-818F	8 x 18	Finish (8" Flat Finish w/ Round Corners)	4 18
	1 6671 667 mine 1267 mine 121	5412 5413	WX-8180 WX-1018HD	8 x 18 10 x 18	Combination Float	4 19
		na	WX-1018LH HD	10 x 18	Float (Left Handed)	4 30
	▼ Walk-Behind	na	WX-614F	6 x 14	Finish	4 11
	001.01	na	WX-814F	8 x 14	Finish (8" Flat Finish w/ Round Corners)	7 17
	36" Dia					4 15
MORRISON	36" Dia.	na na	WX-8140 WX-1014F0	8 x 14 10 x 14	Combination Float	4 14
MORRISON	36° Dia.	na na	WX-1014F0 WX-618F	10 x 14 6 x 18	Float Finish	4 14 4 21 4 14
MORRISON	36° Dia.	na na na	WX-1014F0 WX-618F WX-818F	10 x 14 6 x 18 8 x 18	Float Finish Finish (8" Flat Finish w/ Round Corners)	4 14 4 21 4 14 4 18
MORRISON	46° Dia.	na na	WX-1014F0 WX-618F	10 x 14 6 x 18	Float Finish	4 14 4 21 4 14
MORRISON	46" Dia. ▼Walk-Behind	na na na na na	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float	4 14 4 21 4 14 4 18 4 19 4 30
MORRISON	46° Dia. ▼ Walk-Behind 24-3-G4	na na na na na G765 G1982	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Combination	4 14 4 21 4 14 4 18 4 19 4 30 4 7 4 7
MORRISON	46" Dia. ▼Walk-Behind	na na na na na G765 G1982 G767	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 9	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Combination Float	4 14 4 21 4 14 4 18 4 19 4 30 4 7 4 7
MORRISON	46° Dia. ▼ Walk-Behind 24-3-G4	na na na na G765 G1982 G767 G770 G1984	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Combination	4 14 4 21 4 14 4 18 4 18 4 30 4 7 4 7 4 7 4 7 4 7 4 8
MORRISON	46° Dia. ▼ Walk-Behind 24-3-G4 (3 blade machine)	na na na na na G765 G1982 G767 G770 G1984 G773	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0 WU-451075F WU-610750 WU-7511F0	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 9 4-1/2 x 10-3/4 6 x 10-3/4 7-1/2 x 11	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Combination Float Finish Combination Float Finish Combination Float Finish Float Finish Float Finish Float Float Float	4 14 4 21 4 14 4 18 4 19 4 30 4 7 4 7 4 7 4 8 4 9 4 9 4 11
MORRISON	46° Dia. ▼ Walk-Behind 24-3-G4 (3 blade machine)	na na na na na G765 G1982 G767 G770 G1984 G773 G528 G1951	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0 WU-451075F WU-610750	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 9 4-1/2 x 10-3/4 6 x 10-3/4	Float Finish Finish (8* Flat Finish w/ Round Corners) Combination Float Finish Combination Float Finish Combination Float Finish Combination	4 14 4 21 4 14 4 18 4 19 4 30 4 7 4 7 4 7 4 7 4 8 4 9 4 11 4 11
	46° Dia. ▼ Walk-Behind 24-3-G4 (3 blade machine) 29-3-G-4 & E	na na na na na G765 G1982 G767 G770 G1984 G773 G528 G1951 G756A	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0 WU-451075F WU-610750 WU-7511F0 WU-6135F WX-8140 WU-914F0	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 9 4-1/2 x 10-3/4 6 x 10-3/4 7-1/2 x 11 6 x 13-1/2 8 x 14 9 x 14	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Float Float	4 14 4 21 4 18 4 18 4 30 4 7 4 7 4 7 4 7 4 8 4 9 4 11 4 11 4 11 4 12 4 15
	46° Dia. ▼ Walk-Behind 24-3-G4 (3 blade machine) 29-3-G-4 & E	na na na na na G765 G1982 G767 G770 G1984 G773 G528 G1951	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0 WU-451075F WU-610750 WU-7511F0 WU-6135F WX-8140	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 9 4-1/2 x 10-3/4 6 x 10-3/4 7-1/2 x 11 6 x 13-1/2 8 x 14	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Combination Float Finish Combination Float Finish Combination Float Finish Combination	4 14 4 21 4 18 4 19 4 30 4 7 4 7 4 7 4 8 4 9 4 11 4 11 4 12 4 12 4 13 4 13
	46° Dia. ▼Walk-Behind 24-3-G4 (3 blade machine) 29-3-G-4 & E 36-3-G-4 & E	na na na na na na G765 G1982 G767 G770 G1984 G773 G528 G1951 G756A G1963 G1960 G1958	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0 WU-451075F WU-610750 WU-511F0 WU-6135F WX-8140 WU-914F0 WU-914F0 WU-917F0	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 10-3/4 6 x 10-3/4 7-1/2 x 11 6 x 13-1/2 8 x 14 9 x 14 6 x 16-1/2 8 x 16-1/2 9 x 17	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Float Finish Float Finish Float Finish Float Finish Float Finish	4 14 4 21 4 18 4 18 4 18 4 30 4 7 4 7 4 7 4 7 4 8 4 9 4 11 4 11 4 11 4 12 4 15 4 15 4 17 4 17 4 17 4 17 4 17 4 17 4 17 4 17
	46° Dia. ▼Walk-Behind 24-3-G4 (3 blade machine) 29-3-G-4 & E 36-3-G-4 & E	na na na na na na G765 G1982 G767 G770 G1984 G773 G528 G1951 G756A G1963 G1963 G1958 G652A G1970	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0 WU-451075F WU-6135F WU-6135F WX-8140 WU-914F0 WU-6165F WU-81650	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 9 4-1/2 x 10-3/4 6 x 10-3/4 7-1/2 x 11 6 x 13-1/2 8 x 14 9 x 14 6 x 16-1/2 8 x 16-1/2	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Combination	4 14 4 21 4 18 4 18 4 19 4 30 4 7 4 7 4 7 4 8 4 9 9 4 11 4 11 4 12 4 16 4 17 4 17 4 17 4 17 4 17 4 17 4 17 4 18 4 19 4 19 4 19 4 19 4 19 4 19 4 19 4 19
	46° Dia. VWalk-Behind 24-3-G4 (3 blade machine) 29-3-G-4 & E 36-3-G-4 & E 42-3-G-4 & E	na na na na na na G765 G1982 G767 G770 G1984 G773 G528 G1961 G756A G1963 G1960 G1968 G1968 G1968 G1968	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0 WU-451075F WU-610750 WU-7511F0 WU-6135F WX-8140 WU-914F0 WU-6165F WU-81650 WU-917F0 WU-6175F	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 10-3/4 6 x 10-3/4 7-1/2 x 11 6 x 13-1/2 8 x 14 9 x 14 6 x 16-1/2 9 x 17 6 x 17-1/2	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish	4 14 4 21 4 14 4 18 4 19 4 30 4 7 4 7 4 7 4 8 4 9 4 11 4 11 4 11 4 12 4 15 4 13 4 13 4 14 4 15 4 15 4 16 4 17 4 17 4 18 4 18 4 19 4 19 4 19 4 19 4 19 4 19 4 19 4 19
	46° Dia. VWalk-Behind 24-3-G4 (3 blade machine) 29-3-G-4 & E 36-3-G-4 & E 42-3-G-4 & E	na na na na na na G765 G1982 G767 G770 G1984 G773 G528 G1951 G756A G1963 G1963 G1958 G652A G1970	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0 WU-451075F WU-610750 WU-7511F0 WU-6135F WX-8140 WU-914F0 WU-6165F WU-81650 WU-917F0 WU-6175F WU-81750	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 9 4-1/2 x 10-3/4 6 x 10-3/4 7-1/2 x 11 6 x 13-1/2 8 x 14 9 x 14 6 x 16-1/2 9 x 17 6 x 17-1/2 8 x 17-1/2	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Combination	4 14 4 21 4 18 4 18 4 19 4 30 4 7 4 7 4 7 4 8 4 9 9 4 11 4 11 4 12 4 16 4 17 4 17 4 17 4 17 4 17 4 17 4 17 4 18 4 19 4 19 4 19 4 19 4 19 4 19 4 19 4 19
	46° Dia. ▼ Walk-Behind 24-3-G4 (3 blade machine) 29-3-G-4 & E 36-3-G-4 & E 42-3-G-4 & E 46-3-G-4 & E	na na na na na na na na na G765 G1982 G767 G770 G1984 G773 G528 G1951 G756A G1963 G1960 G1968 G652A G1970 G722B 54905 54950	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0 WU-451075F WU-610750 WU-7511F0 WU-6135F WX-8140 WU-914F0 WU-6165F WU-81650 WU-917F0 WU-6175F WU-81750 WU-918F0 WR-61050 WR-614F	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 9 4-1/2 x 10-3/4 6 x 10-3/4 7-1/2 x 11 6 x 13-1/2 8 x 14 9 x 14 6 x 16-1/2 9 x 17 6 x 17-1/2 9 x 17 6 x 17-1/2 9 x 18	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Combination Float Combination Float Finish	4 14 4 21 4 18 4 18 4 19 4 30 4 7 4 7 4 7 4 8 4 9 4 11 4 11 4 11 4 12 4 15 4 11 4 11 4 12 4 15 4 17 4 17 4 17 4 18 4 19 4 19 4 19 4 19 4 19 4 19 4 19 4 19
	46° Dia. VWalk-Behind 24-3-G4 (3 blade machine) 29-3-G-4 & E 36-3-G-4 & E 42-3-G-4 & E	na na na na na na na na G765 G1982 G767 G770 G1984 G773 G528 G1961 G756A G1963 G1960 G1958 G652A G1970 G722B	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0 WU-451075F WU-610750 WU-7511F0 WU-6135F WX-8140 WU-914F0 WU-914F0 WU-917F0 WU-6175F WU-6175F WU-81650 WU-917F0 WU-918F0 WU-918F0	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 10-3/4 6 x 10-3/4 7-1/2 x 11 6 x 13-1/2 8 x 14 9 x 14 6 x 16-1/2 9 x 17 6 x 17-1/2 9 x 18 6 x 17-1/2 9 x 18	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Combination Float Combination Float Combination Float Combination Float Combination	4 14 4 21 4 18 4 18 4 30 4 7 4 7 4 7 4 8 4 9 4 11 4 11 4 15 4 15 4 15 4 15 4 16 4 17 4 18 4 16 4 17 4 18 4 18 4 18 4 18 4 18 4 18 4 18 4 18
MULLER	46° Dia. ▼ Walk-Behind 24-3-G4 (3 blade machine) 29-3-G-4 & E 36-3-G-4 & E 42-3-G-4 & E 46-3-G-4 & E	na na na na na na na na na G765 G1982 G767 G770 G1984 G773 G528 G1951 G756A G1963 G1960 G1958 G652A G1970 G722B 54905 54950 na 54960 57946	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0 WU-451075F WU-610750 WU-7511F0 WU-6135F WX-8140 WU-914F0 WU-914F0 WU-917F0 WU-6175F WU-81650 WU-917F0 WU-6175F WU-81650 WU-917F0 WU-6175F WU-81650 WU-914F0 WX-1014F0	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 9 4-1/2 x 10-3/4 6 x 10-3/4 7-1/2 x 11 6 x 13-1/2 8 x 14 9 x 14 6 x 16-1/2 9 x 17-1/2 9 x 18 6 x 10-1/2 6 x 17-1/2 9 x 18 6 x 10-1/2 6 x 14 8 x 14 10 x 14 10 x 14	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Combination Float Float Finish Combination Float	4 14 4 21 4 18 4 18 4 19 4 7 4 7 4 7 4 7 4 8 4 9 4 11 4 11 4 15 4 15 4 16 4 17 4 18 4 16 4 17 4 18 4 16 4 17 4 18 4 18 4 19 4 19 4 19 4 19 4 19 4 19 4 19 4 19
MULLER	46° Dia. ▼ Walk-Behind 24-3-G4 (3 blade machine) 29-3-G-4 & E 36-3-G-4 & E 42-3-G-4 & E 46-3-G-4 & E	na na na na na na na na na G765 G1982 G767 G770 G1984 G773 G528 G1961 G756A G1963 G1963 G1960 G1958 G652A G1970 G722B 54905 54950 na 54960	WX-1014F0 WX-618F WX-818F WX-8180 WX-1018HD WU-459F WU-6590 WU-7590F0 WU-451075F WU-610750 WU-7511F0 WU-6135F WX-8140 WU-914F0 WU-6165F WU-81650 WU-917F0 WU-6175F WU-81750 WU-918F0 WR-61050 WR-614F WR-8140 WR-1014F0	10 x 14 6 x 18 8 x 18 8 x 18 10 x 18 10 x 18 4-1/2 x 9 6-1/2 x 9 7-1/2 x 10-3/4 6 x 10-3/4 7-1/2 x 11 6 x 13-1/2 8 x 14 9 x 14 6 x 16-1/2 8 x 16-1/2 9 x 17 6 x 17-1/2 8 x 17-1/2 9 x 18	Float Finish Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Combination Float Combination Float Combination Float Combination Float Combination Float (Soit On)	4 14 4 21 4 18 4 18 4 19 4 7 4 7 4 7 4 7 4 8 4 9 4 11 4 11 4 11 4 12 4 15 4 15 4 16 4 17 4 17 4 16 4 17 4 16 4 17 4 16 4 17 4 16 4 17 4 17 4 18 4 18 4 18 4 18 4 18 4 18 4 18 4 18

Wagman Original Silver Blade Fitting Guide Continued

	Machine Model #	Manufacturer Part#	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Wt. Per Per Ctn. Ctn. lbs.
	▼ Walk-Behind *Ride-On					
	RE35	10308	WX-614FE	6 x 14	Finish (Opposite Corners Have 2" Radius)	4 11
		na	WX-614F	6 x 14	Finish	4 11
		na na	WX-614F FLAT WX-814F	6 x 14 8 x 14	Finish (Flat) Finish (8" Flat Finish w/ Round Corners)	4 11 4 15
	R36	na	WX-8140	8 x 14	Combination	4 15
DUIN O THEE		10153	WX-8140R2	8 x 14	Combination (Flat Sides)	4 14
RHIN-O-TUFF		na	WX-1014F0	10 x 14	Float	4 21
		na	WX-618F	6 x 18	Finish	4 14
		na	WX-618F FLAT	6 x 18	Finish (Flat)	4 14
	R46 *RR98	na na	WX-818F WX-8180	8 x 18 8 x 18	Finish (8" Flat Finish w/ Round Corners) Combination	4 18 4 19
		10154	WX-8180R2	8 x 18	Combination (Flat Sides)	4 19
	▼ Walk-Behind	na	WX-1018HD	10 x 18	Float	4 30
		na	WX-611F	6 x 11	Finish	4 9
	SCT30	na	WX-8110	8 x 11	Combination	4 12 4 16
		na 22027	WX-1011F0 WX-614F	10 x 11 6 x 14	Float Finish	4 11
		na	WX-614F FLAT	6 x 14	Finish (Flat)	4 11
STOW	SCT36	na	WX-814F	8 x 14	Finish (8" Flat Finish w/ Round Corners)	4 15
		22029	WX-8140	8 x 14	Combination	4 14
		22028	WX-1014F0	10 x 14	Float	4 21
		21637 na	WX-618F WX-618F FLAT	6 x 18 6 x 18	Finish Finish (Flat)	4 14 4 14
	SCT46	na	WX-818F	8 x 18	Finish (8" Flat Finish w/ Round Corners)	4 14
	30110	21988	WX-8180	8 x 18	Combination	4 19
		21989	WX-1018HD	10 x 18	Float	4 30
	▼ Walk-Behind	10608	WC 612E	6 v 10	Einigh (Observed and One EMOLOGAR)	4 9
	G-29	11881	WS-612F WS-812F0	6 x 12 8 x 12	Finish (Channel w/ One 5/16" Stud) Float (Channel w/ One 5/16" Stud)	4 9 4 11
	0.00 (1)	14318	WS-612FNS	6 x 12	Finish (Channel w/ One 1/2" Stud)	4 11
	G-29 (New Style)	14957	WS-8120	8 x 12	Comb. (Channel w/ One 1/2" Stud)	4 13
		7394	WS-614F	6 x 13-3/4	Finish (Channel w/ One 1/2" Stud)	4 10
	G & E34, C, 4C / G36 - 4CHD /	na	WS-814F	8 x 13-3/4	Finish (8" Finish - Channel w/ 1/2" Stud)	4 14
STOW (Old Style)	42G641	11686 7394	WS-8140 WS-1014F0	8 x 14 10 x 13-3/4	Comb. (Channel w/ One 1/2" Stud) Float (Channel w/ One 1/2" Stud)	4 14 4 20
orow (old otyle)		14801	WS-1014F0	10 x 13-3/4	Float (Clip On)	4 20
	C 40 / 45C	10270	WS-618 OS	6 x 18	Finish (Channel w/ One 1/2" Stud)	4 16
	G-42 / 45G	11887	WS-8180 OS	8 x 18	Comb. (Channel w/ One 1/2" Stud)	4 20
		10270	WS-1018 OS	10 x 18	Float (Channel w/ One 1/2" Stud)	4 27
		11877 11879	WS-618F WS-8180	6 x 18 8 x 18	Finish (Channel w/ Two 1/2" Studs) Comb. (Channel w/ Two 1/2" Studs)	4 16 4 21
	G-46, D-3, G-46C, D-4	11878	WS-1018F0	10 x 18	Float (Channel w/ Two 1/2" Studs)	4 31
	▼ Walk-Behind	Clip On	WS-1018CP	10 x 18	Float (Clip On)	4 27
		87412	WT-6115	6 x 11-1/2	Finish	4 9
THOD	T-29	na	WT-71150	7 x 11-1/2	Combination	4 12
THOR		97412 90978	WT-85115F0 WT-713F	8-1/2 x 11-1/2 7 x 13	Float Finish	4 12 4 13
	T-39-3-4 / T-39-B-4	na	WT-8130	8 x 13	Combination	4 13
		92851	WT-1013F0	10 x 13	Float	4 16
	▼ Walk-Behind CF24E	070000	WO-47590		Combination	
		\$132330		4-3/4 x 9		4 5
	UIZAL	ST32330 ST34576	WX-611F	4-3/4 x 9 6 x 11	Finish	4 5 4 9
TORO	T-30	ST34576 ST34581	WX-611F WX-8110	6 x 11 8 x 11	Finish Combination	4 9 4 12
TORO STONE		ST34576 ST34581 ST34591	WX-611F WX-8110 WX-1011F0	6 x 11 8 x 11 10 x 11	Finish Combination Float	4 9 4 12 4 16
STONE (BEST)	Т-30	ST34576 ST34581 ST34591 ST34578	WX-611F WX-8110 WX-1011F0 WX-614F	6 x 11 8 x 11 10 x 11 6 x 14	Finish Combination Float Finish	4 9 4 12 4 16 4 11
STONE (BEST) (DIXIE)		ST34576 ST34581 ST34591 ST34578 na	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14	Finish Combination Float	4 9 4 12 4 16 4 11 4 11
STONE (BEST) (DIXIE) (INGERSOLL RAND	Т-30	ST34576 ST34581 ST34591 ST34578	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT	6 x 11 8 x 11 10 x 11 6 x 14	Finish Combination Float Finish Finish (Flat)	4 9 4 12 4 16 4 11 4 11
STONE (BEST)	T-30 CF364 / T-36 / PT36	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18	Finish Combination Float Finish Finish (Flat) Combination Float Finish	4 9 4 12 4 16 4 11 4 11 4 11 4 21 4 21 4 14
STONE (BEST) (DIXIE) (INGERSOLL RAND	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 /	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F FLAT	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat)	4 9 4 12 4 16 4 11 4 11 4 14 4 21 4 14 4 14
STONE (BEST) (DIXIE) (INGERSOLL RAND	T-30 CF364 / T-36 / PT36	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F WX-618F FLAT WX-8180	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination	4 9 4 12 4 16 4 11 4 11 4 14 4 21 4 14 4 14 4 19
STONE (BEST) (DIXIE) (INGERSOLL RAND	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F FLAT WX-8180 W0-1018F0	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Float	4 9 4 12 4 16 4 11 4 11 4 11 4 21 4 21 4 14 4 19 4 26
STONE (BEST) (DIXIE) (INGERSOLL RAND	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Combination Float Combination Float	4 9 4 12 4 16 4 11 4 11 4 14 4 21 4 14 4 19 4 26
STONE (BEST) (DIXIE) (INGERSOLL RAND	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Combination Float Combination Float Combination Float	4 9 4 12 4 16 4 11 4 11 4 14 4 21 4 14 4 14 4 19 4 26
STONE (BEST) (DIXIE) (INGERSOLL RAND	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Combination Float Combination Float	4 9 4 12 4 16 4 11 4 11 4 14 4 21 4 14 4 19 4 26
STONE (BEST) (DIXIE) (INGERSOLL RAND	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 8 x 10-1/2 10 x 11 6 x 14	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Combination Float Combination Float Finish Combination Float Finish Combination Float Finish	4 9 4 12 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 8 4 10 4 16 4 11
STONE (BEST) (DIXIE) (INGERSOLL RAND	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24 CT30	ST34576 ST34581 ST34581 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589 na 89953 89954 110574 79638 na	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 8 x 10-1/2 10 x 11 6 x 14 6 x 14	Finish Combination Float Finish Finish (Flat) Combination Float Finish (Flat) Combination Float Combination Float Combination Float Combination Float Finish Finish Combination Float Finish Finish Finish Finish Finish Finish Finish	4 9 4 11 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 8 4 10 4 11 4 11
STONE (BEST) (DIXIE) (INGERSOLL RAND	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F FLAT WX-814F	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 8 x 10-1/2 10 x 11 6 x 14 8 x 14	Finish Combination Float Finish Finish (Flat) Combination Float Finish (Flat) Combination Float Combination Float Finish Finish (Flat)	4 9 4 11 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 8 4 10 4 16 4 11 4 11 4 11 4 11
STONE (BEST) (DIXIE) (INGERSOLL RAND	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24 CT30	ST34576 ST34581 ST34591 ST34591 ST34578 na ST34583/125-4992 ST34580 na ST34585/125-4996 ST34589 na 89953 89954 110574 79638 na na	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F WX-614F FLAT WX-814F	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 8 x 10-1/2 10 x 11 6 x 14 6 x 14 8 x 14 8 x 14	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Combination Float Finish Combination Finish Finish (Flat)	4 9 4 12 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 8 4 10 4 16 4 11 4 11 4 11 4 11 4 11 4 11 4 11
STONE (BEST) (DIXIE) (INGERSOLL RAND	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24 CT30	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589 na 89953 89954 110574 79638 na na 79637 75061	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F FLAT WX-814F	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 10 x 11 6 x 14 6 x 1	Finish Combination Float Finish Finish (Flat) Combination Float Finish (Flat) Combination Float Combination Float Finish Finish (Flat)	4 9 4 11 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 8 4 10 4 16 4 11 4 11 4 11 4 11
STONE (BEST) (DIXIE) (INGERSOLL RAND BOLT-ON STYLE)	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24 CT30	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589 na 89953 89954 110574 79638 na na 79637 75061 73341	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F WX-614F WX-614F WX-618F WX-618F WX-618F WX-618F WX-618F WX-618F WX-618F WX-618F WX-618F WX-614F WX-6105F WX-6105F WX-81050 WX-1011F0 WX-614F WX-814F WX-814F WX-814F WX-814F WX-8140 WX-1014F0 WA-6165F WA-81650	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 8 x 10-1/2 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 8 x 16 8 x 16	Finish Combination Float Finish Finish (Flat) Combination Float Finish (Flat) Combination Float Combination Float Finish Combination Float Finish Combination Float Finish (Flat) Combination Float Finish (Flat) Finish (Combination Float Finish Combination	4 9 4 12 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 8 4 10 4 16 4 11 4 11 4 15 4 14 4 21 4 14 4 17
STONE (BEST) (DIXIE) (INGERSOLL RAND BOLT-ON STYLE)	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24 CT30 CT36	ST34576 ST34581 ST34591 ST34591 ST34598 na ST34583/125-4992 ST34580 na ST34585/125-4996 ST34589 na 89953 89954 110574 79638 na na na 79637 75061 73341 73340 74725	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-6165F WA-81650 WA-10165F0	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 8 x 10-1/2 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 16-1/2 8 x 16-1/2	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Combination Float Finish Combination Float Finish Finish (Flat) Fin	4 9 4 12 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 16 4 11 4 11 4 11 4 11 4 11 4 11 4 11
STONE (BEST) (DIXIE) (INGERSOLL RAND BOLT-ON STYLE)	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24 CT30 CT36	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589 na 89953 89953 89954 110574 79638 na na na 79637 75061 73341 73340 74725 79642	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F WX-814F WX-814F WX-814F WX-814F WX-814F WX-1014F0 WA-6165F WA-81650 WA-10165F0 WA-10165F0 WX-618F	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 8 x 10-1/2 10 x 11 6 x 14 6 x 14 8 x 14 8 x 14 8 x 14 8 x 14 10 x 14 6 x 16-1/2 8 x 16-1/2 8 x 16-1/2	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Combination Float Combination Float Combination Float Combination Float Combination Float Finish Combination Float Finish Finish (Flat) Finish (Flat) Finish (Flat) Finish (Flat) Finish (Flat) Finish (Float) Float Float Finish Float Float Finish Combination Float Finish Float Finish Float Float Finish	4 9 4 12 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 8 4 10 4 11 4 11 4 11 4 11 4 15 4 11 4 12 4 11 4 15 4 14 4 21 4 14 4 21 4 14 4 21 4 14 4 21 4 14 4 17 4 24 4 14
STONE (BEST) (DIXIE) (INGERSOLL RAND BOLT-ON STYLE)	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24 CT30 CT36	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589 na 89953 89954 110574 79638 na na 79637 75061 73341 73340 74725 79642 na	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-6165F WA-81650 WA-10165F0	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 10 x 11 6 x 14 6 x 14 6 x 14 6 x 14 8 x 16-1/2 8 x 16-1	Finish Combination Float Finish (Flat) Combination Float Finish (Flat) Combination Float Finish (Flat) Combination Float Combination Float Finish Combination Float Finish (8' Flat Finish w/ Round Corners) Combination Float Finish (8' Flat Finish w/ Round Corners) Combination Float Finish Finish (Bat) Finish (Bat) Finish (Bat) Finish (Bat) Finish (Bat)	4 9 4 11 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 18 4 10 4 16 4 11 4 11 4 15 4 14 4 17 4 21 4 14 4 17 4 24 4 14
STONE (BEST) (DIXIE) (INGERSOLL RAND BOLT-ON STYLE)	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24 CT30 CT36	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589 na 89953 89953 89954 110574 79638 na na na 79637 75061 73341 73340 74725 79642	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F WX-8140 WX-1014F0 WX-6165F WA-81650 WA-10165F0 WX-618F WX-618F FLAT	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 8 x 10-1/2 10 x 11 6 x 14 6 x 14 8 x 14 8 x 14 8 x 14 8 x 14 10 x 14 6 x 16-1/2 8 x 16-1/2 8 x 16-1/2	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Combination Float Combination Float Combination Float Combination Float Combination Float Finish Combination Float Finish Finish (Flat) Finish (Flat) Finish (Flat) Finish (Flat) Finish (Flat) Finish (Float) Float Float Finish Float Float Finish Combination Float Finish Float Finish Float Float Finish	4 9 4 12 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 8 4 10 4 16 4 11 4 11 4 11 4 11 4 11 4 11 4 17 4 14 4 17 4 18 4 14 4 18 4 19
STONE (BEST) (DIXIE) (INGERSOLL RAND BOLT-ON STYLE)	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24 CT30 CT36 CT42	ST34576 ST34581 ST34591 ST34591 ST34578 na ST34583125-4992 ST34580 na ST34585/125-4996 ST34589 na 89953 89954 110574 79638 na na 79637 75061 73340 74725 79642 na na	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F WX-614F WX-614F WX-618F WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F WX-8140 WX-1014F0 WA-6165F WA-81650 WA-10165F0 WA-81650 WA-10165F0 WX-618F WX-618F WX-618F WX-618F WX-618F WX-618F WX-618F	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 10 x 11 6 x 14 6 x 14 6 x 14 6 x 14 6 x 14 7 x 10-1/2 10 x 14 8 x 16-1/2 10 x 16-1/2 10 x 16-1/2 10 x 16-1/2 10 x 18 8 x 16-1/2 10 x 18 8 x 18 8 x 18 8 x 18 8 x 18 8 x 18	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Combination Float Finish Combination Float Finish Combination Float Finish Finish (Flat) Finish (Flat) Finish (Flat) Finish (Flat) Finish (Flat) Finish Combination Float Finish Finish (Flat) Finish Combination Float Finish Finish Combination Float Finish Finish Combination Float Finish Finish Finish (Flat)	4 9 4 12 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 8 4 10 4 16 4 11 4 11 4 15 4 14 4 12 4 14 4 17 4 24 4 14 4 18
STONE (BEST) (DIXIE) (INGERSOLL RAND BOLT-ON STYLE)	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24 CT30 CT36	ST34576 ST34581 ST34591 ST34591 ST34597 Ra ST34587 ST34580 Ra ST34585/125-4996 ST34589 Ra 89953 89954 110574 79638 Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra Ra	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F WX-614F WX-618F WX-618F WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-6165F WX-81650 WA-10165F0 WX-618F WX-618F FLAT WX-818F WX-818F	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 8 x 10-1/2 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 16-1/2 8 x 16-1/2 8 x 16-1/2 8 x 18-1/2	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Combination Float Finish Finish (Flat) Finish (Flat) Combination Float Finish Finish (Flat) Finish Finish (Flat)	4 9 4 12 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 8 4 10 4 16 4 11 4 11 4 11 4 11 4 11 4 11 4 17 4 14 4 17 4 18 4 14 4 18 4 19
STONE (BEST) (DIXIE) (INGERSOLL RAND BOLT-ON STYLE)	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24 CT30 CT36 CT42 CT48 Ride-On	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589 na na 89953 89954 110574 79638 na na 79637 75061 73341 73340 74725 79642 na na na	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F WX-618F WA-81050 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F WX-814F WX-814F WX-814F WX-814F WX-814F WX-814F WX-814F WX-1014F0 WA-10165F0 WX-1014F0 WX-618F WX-1014F0 WX-618F WX-1018WHC	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10 - 1/2 8 x 10 - 1/2 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 8 x 14 10 x 14 6 x 16 - 1/2 8 x 16 - 1/2 10 x 16 - 1/2 10 x 18	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Combination Float Combination Float Combination Float Combination Float Finish Finish (Flat) Finish (Flat) Finish (Flat) Finish (Flat) Finish (Flat) Finish (Flat) Finish (Float) Float Finish Combination Float Finish Finish (Flat)	4 9 4 19 4 11 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 8 4 10 4 11 4 11 4 11 4 11 4 11 4 11 4 11
STONE (BEST) (DIXIE) (INGERSOLL RAND BOLT-ON STYLE)	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 Walk-Behind CT-24 CT30 CT36 CT42	ST34576 ST34581 ST34591 ST34591 ST34591 ST34578 na ST34583/125-4992 ST34580 na ST34585/125-4996 ST34589 na 89953 89954 110574 79638 na na 79637 75061 73341 73340 74725 79642 na na 79641 112000 79638 na 79637	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F FLAT WX-8180 W0-1018F0 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F WX-8140 WX-1014F0 WA-6165F WA-81650 WA-10165F0 WX-618F WX-618F FLAT WX-8180 WX-1018WHC WX-614F WX-8180 WX-1018WHC	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10-1/2 10 x 11 6 x 14 6 x 14 6 x 14 8 x 14 8 x 14 8 x 14 8 x 16-1/2 6 x 16-1/2 8 x 16-1/2 10 x 16-1/2 6 x 18 6 x 18 6 x 18 8 x 18 8 x 18 8 x 14 8 x 14 8 x 14 8 x 14 8 x 14 8 x 14 10 x 16-1/2 10 x 16-1	Finish Combination Float Finish (Flat) Combination Float Finish (Flat) Combination Float Finish (Flat) Combination Float Combination Float Finish (Flat) Combination Float Finish (8° Flat Finish w/ Round Corners) Combination Float Finish (8° Flat Finish w/ Round Corners) Combination Float Finish (8° Flat Finish w/ Round Corners) Combination Float Finish (Float)	4 9 4 11 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 18 4 10 4 16 4 11 4 11 4 15 4 14 4 14 4 19 4 21 4 14 4 19 4 17 4 24 4 14 4 18 4 19 4 30
STONE (BEST) (DIXIE) (INGERSOLL RAND BOLT-ON STYLE)	T-30 CF364 / T-36 / PT36 CF464 / T-46 / HDP484 / CF484 / PT46 VWalk-Behind CT-24 CT30 CT36 CT42 CT48 VRide-On CRT36ASO /	ST34576 ST34581 ST34591 ST34578 na ST34583/125-4992 ST34587 ST34580 na ST34585/125-4996 ST34589 na na 89953 89954 110574 79638 na na 79637 75061 73341 73340 74725 79642 na na na	WX-611F WX-8110 WX-1011F0 WX-614F WX-614F FLAT WX-8140 WX-1014F0 WX-618F WX-618F WX-618F WA-81050 WA-47590 M6 WA-6105F WA-81050 WX-1011F0 WX-614F WX-614F WX-814F WX-814F WX-814F WX-814F WX-814F WX-814F WX-814F WX-1014F0 WA-10165F0 WX-1014F0 WX-618F WX-1014F0 WX-618F WX-1018WHC	6 x 11 8 x 11 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 6 x 18 6 x 18 8 x 18 10 x 18 4-3/4 x 9 6 x 10 - 1/2 8 x 10 - 1/2 10 x 11 6 x 14 6 x 14 8 x 14 10 x 14 8 x 14 10 x 14 6 x 16 - 1/2 8 x 16 - 1/2 10 x 16 - 1/2 10 x 18	Finish Combination Float Finish Finish (Flat) Combination Float Finish Finish (Flat) Combination Float Combination Float Combination Float Combination Float Combination Float Finish Finish (Flat) Finish (Flat) Finish (Flat) Finish (Flat) Finish (Flat) Finish (Flat) Finish (Float) Float Finish Combination Float Finish Finish (Flat)	4 9 4 19 4 11 4 16 4 11 4 11 4 11 4 14 4 21 4 14 4 19 4 26 4 5 4 8 4 10 4 11 4 11 4 11 4 11 4 11 4 11 4 11

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Wagman Original Silver Blade Fitting Guide Continued

lanufacturer	Machine Model #	Manufacturer Part#	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Per Ctn.	Wt. P
	▼Ride-On			()		To	- Silinii
		79638	WX-614F	6 x 14	Finish	4	11
	CRT36-23K-H /	na	WX-814F	8 x 14	Finish (8" Flat Finish w/ Round Corners)	4	15
		79637	WX-8140	8 x 14	Combination	4	14
	CRT36-24A-H	152820	WX-1014WHC	10 x 14	Float (High Clip)	4	21
		152821	WX-1014WHCLH	10 x 14	Float (Left Handed, High Clip)	4	21
WAOVED		79642	WX-618F	6 x 18	Finish	4	14
WACKER	CRT46ASO /	na	WX-818F	8 x 18	Finish (8" Flat Finish w/ Round Corners)	4	18
NEUSON	CRT46KH0 /	79641	WX-8180	8 x 18	Combination	4	19
Continued	CRT46KHN	75693	WX-1018HD	10 x 18	Float	4	30
		87836	WX-1018LHHD	10 x 18	Float (Left Handed)	4	30
		79642	WX-618F	6 x 18	Finish	4	14
	ODT 40 OF 1/ 1101 /	na	WX-818F	8 x 18	Finish (8" Flat Finish w/ Round Corners)	4	18
	CRT48-25K-H&L /	79641	WX-8180	8 x 18	Combination	4	19
	CRT48-31V-H	112000	WX-1018WHC	10 x 18	Float (High Clip)	4	30
		152819	WX-1018WHCLH	10 x 18	Float (Left Handed, High Clip)	4	30
		na	WX-623F	6 x 23	Finish	4	19
	CRT60	na	WX-823F	8 x 23	Finish (8" Flat Finish w/ Round Corners)	4	24
		na	WX-8230	8 x 23	Combination	4	24
	▼ Walk-Behind	110	0200	0 % 20	Combination		
	C Series 24"	C-244	WX-5925M6	5 x 9-1/4	Combination	4	8
	0 001100 2 1	F-300	WW-611F	6 x 10-1/2	Finish	4	8
	M Series 30"	C-334	WW-8110	8 x 10-1/2	Combination	4	10
	111 001100 00	na	WX-1011F0	10 x 11	Float	4	16
		F-900	WX-614F	6 x 14	Finish	4	11
		F-901	WX-614F FLAT	6 x 14	Finish (Flat)	4	11
	J Series 36"/	na	WX-814F	8 x 14	Finish (8" Flat Finish w/ Round Corners)	4	15
	HP Series 36"	C-844R	WX-8140	8 x 14	Combination	4	14
		C-844	WX-8140R2	8 x 14	Combination (Flat Sides)	4	14
		CL-954F	WX-1014F0	10 x 14	Float	4	21
		F-400	WX-618F	6 x 18	Finish	4	14
	B Series 46" /	F-0401	WX-618F FLAT	6 x 18	Finish (Flat)	4	14
	HP Series 46" /	RC818	WX-818F	8 x 18	Finish (8" Flat Finish w/ Round Corners)	4	18
		C-464R	WX-8180	8 x 18	Combination	4	19
	HD Series 48"	C-464	WX-8180R2	8 x 18	Combination (Flat Sides)	4	19
		CL-444F	WX-1018HD	10 x 18	Float	4	30
	▼ Ride-On						
		F-900	WX-614F	6 x 14	Finish	4	11
		F-901	WX-614F FLAT	6 x 14	Finish (Flat)	4	11
	JTN 36" / JWN 36" /	na	WX-814F	8 x 14	Finish (8" Flat Finish w/ Round Corners)	4	15
	JTO 36"	C-844R	WX-8140	8 x 14	Combination	4	14
		CL-954F	WX-1014F0	10 x 14	Float	4	21
MULTIQUIP		CL-975L	WX-1014LH	10 x 14	Float (Left Handed)	4	21
WHITEMAN		F-400	WX-618F	6 x 18	Finish	4	14
WIIIILIWAN		F-0401	WX-618F FLAT	6 x 18	Finish (Flat)	4	14
	BTO 46"/ HHN / HHX / HTH Series 48" /	RC818	WX-818F	8 x 18	Finish (8" Flat Finish w/ Round Corners)	4	18
	HTN / HTO / HTX	C-464R	WX-8180	8 x 18	Combination	4	19
		CL-444F	WX-1018HD	10 x 18	Float	4	30
		CL-1644L	WX-1018LH HD	10 x 18	Float (Left Handed)	4	30
	HTXD6i, HTXG6DF, HTX6H	na	WW-816F	8 x 16	Finish (8" Flat Finish w/ Round Corners)	14	16
	THINDOI, THINGODI, THINGH				d Blue XL pg 11 for additional blades		
		na	WX-623F	6 x 23	Finish	4	19
	STH 60" Hydrostatic / STX	na	WX-8230	8 x 23	Combination	4	24
		na	WX-823F	8 x 23	Finish (8" Flat Finish)	4	24
	▼ Specialty Combination Blade, See P. Flat Ends, 2" Radius Trailing Corners,	age 20 for pictur	e				
		C844		8 x 14	Combination	4	14
	No Front Corner Cut	C464	WX-8180R2	8 x 18	Combination	4	18
	▼ 7/8" Channel Mount Blades	05.1055					
		QF-1872	WM-61325CH	6 x 13-1/4	Finish	4	9
	36" Machines	QC-1871	WM-8140CH	8 x 14	Combination	4	12
		na	WM-1014FF	10 x 13-1/4	Float	4	19
		QF-1874	WM-618CH	6 x 18	Finish	4	8
		QC-1873	WM-8180CH	8 x 18	Combination	4	15
	46"-48" Machines	na	WM-1018B	10 x 18	Float (High Clip)	4	26
		na	WM-1018FF	10 x 18	Float	4	27
	▼ Retrofit Bar - For Use w/Channel Mo		(Snap Pins Not Include				
	Datrofit Par	QB-1857	WMB-1400	10" x 7/8" Bar fo	r 14" Blade	-	2
	Retrofit Bar	QB-1856	WMB-1800	14" x 7/8" Bar fo			3
	Snap Pin	QS-1869	WMSP-100	1 - Snap Pin - F	+ all CU Diados	1	1

Wagman 8" Steel Finish Blades



Blade Type	Manufacturer	Wagman Part #	Blade Size (in inches)	Blades Per Ctn.	Wt. Per Ctn. Ibs.
	Allen, Bartell, MBW, Toro / Stone, Stow,	WX-814F	8 x 14	4	15
Silver 8" Finish	Wacker, Whiteman & More	WX-818F	8 x 18	4	28
	Whiteman	WW-816F	8 x 16	4	16
	Arrow Master, WM adapters	WM-818CH	8 x 18	4	16
		WF-814F	8 x 14	4	16
	Boren Super Trowel, Superior	WF-816F	8 x 16	4	19
		WF-818F	8 x 18	4	21
	Stow (Old Style)	WS-814F	8 x 14	4	14
	Allen, Wacker, Whiteman	WX-823F	8 x 23	4	24
	Allen, Bartell, MBW, Toro / Stone, Stow,	WX-814 BXL	8 x 14	4	15
Blue XL 8" Finish	Wacker, Whiteman & More	WX-818 BXL	8 x 18	4	20
DIUG AL U I IIIISII		WF-817 BXL	8 x 17	4	22
	Boron ouper frower, ouperior, riusq.	WF-818 BXL	8 x 18	4	20
		WX-814 PR0	8 x 14	4	16
	Allen, Bartell, MBW, Toro / Stone, Stow,	WRCB-81375 PRO	8 x 13-3/4	4	17
	Whiteman, Wacker & More	WX-818 PRO	8 x 18	4	21
		WRCB-81775 PRO	8 x 17-3/4	4	25
Gold Pro 8" Finish	Whiteman	WW-816PR0	8 x 16	4	19
	Allen, Wacker, Whiteman	WX-823 PRO	8 x 23	4	28
	<u> </u>	WRCB-823 PRO	8 x 23	4	29
	Arrow Master	WM-818 CH PRO	8 x 18	4	20
	Boren Super Trowel, Superior, Husq.	WF-818 PRO	8 x 14	4	21

Internationally Made Power Trowels - Wagman Original Silver Blade Fitting Guide

Manufacturer	Machine Model #	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Per Carton
		WACM-613F M-8	6 x 13	Finish	4
ACMB	90 CM Dia. (36")	WACM-8130 M-8	8 x 13	Combo	4
		WE-1113F0	11 x 13	Float	4
		WK-613F	6 x 13	Finish	4
	900	WK-8130	8 x 13	Combo	4
Belle		WK-1013F0	10 x 13	Float	4
(England)		WX-618F	6 x 18	Finish	4
	1200	WX-8180	8 x 18	Combo	4
		WX-1018HD	10 x 18	Float	4
		WX-614F	6 x 14	Finish	4
	90 CM Dia. (36")	WX-8140	8 x 14	Combo	4
Besto		WX-1014F0	10 x 14	Float	4
(Holland)		WX-618F	6 x 18	Finish	4
	120 CM Dia. (46")	WX-8180	8 x 18	Combo	4
	` ′	WX-1018HD	10 x 18	Float	4
		WE-613F M-8	6 x 13	Finish	4
	90 CM Dia. (36")	WE-81325 M-8	8 x 13-1/4	Combo	4
Clipper	` ′	WE-1113F0	11 x 13	Float	4
(Belgium)		WE-617F M-10	6 x 17	Finish	4
	120 CM Dia. (48")	WE-8170 M-10	8 x 17	Combo	4
		WE-1117F0	11 x 17	Float	4
	BG21 (24")	WX-5925M6	5 x 9-1/4	Combo	4
Dynapac		WDP-614CH	6 x 14	Finish	4
(France)	90 CM Dia. (36")	WDP-81325	8 x 13-1/4	Combo	4
		WX-614F M-8	6 x 14	Finish	4
	90 CM Dia. (36")	WX-8140 M-8	8 x 14	Combo	4
Errut		WX-1014F0	10 x 14	Float	4
(England)		WX-618F M-8	6 x 18	Finish	4
(England)	120 CM Dia. (46")	WX-8180 M-8	8 x 18	Combo	4
	` ′	WX-1018HD	10 x 18	Float	4
Imer (Italy)	Delta 60	WI-6800	6 x 8-7/8	Combo	4
	KU 75	WKU-75	6 x 12	Finish	4
Kikuchi	KU 100	WKU-100	6 x 13	Finish	4
(Japan)	KU 120	WKU-120	6 x 18	Finish	4

Manufacturer	Machine Model #	Wagman Part #	Blade Size (in inches)	Blade Type	Blades Pe Carton
Mikasa	WPT-36	WX81325R2	8 x 13-1/4	Combo	4
	90 CM Dia. (36°)	WX-614F M-8	6 x 14	Finish	4
		WX-8140 M-8	8 x 14	Combo	4
Naigai		WX-1014F0	10 x 14	Float	4
(Japan)		WX-618F M-8	6 x 18	Finish	4
	120 CM Dia. (46")	WX-8180 M-8	8 x 18	Combo	4
		WX-1018HD	10 x 18	Float	4
		WRGA-613F	6 x 13	Finish	4
RGA	90 CM Dia. (36")	WRGA-8130	8 x 13	Combo	4
		WE-1113F0	11 x 13	Float	4
		WSMG-613F M-8	6 x 13	Finish	4
	90 CM Dia. (36")	WSMG-8130 M-8	8 x 13	Combo	4
SMG		WE-1113F0	11 x 13	Float	4
(France)		WE-617F M-8	6 x 17	Finish	4
	120 CM Dia. (46")	WE-8170 M-8	8 x 17	Combo	4
		WE-1117F0	11 x 17	Float	4
		WSTV-613F M-8	6 x 13	Finish	4
	90 CM Dia. (36")	WSTV-8130 M-8	8 x 13	Combo	4
STV		WE-1113F0	11 x 13	Float	4
(France)		WSTV-617F M-8	6 x 17	Finish	4
	120 CM Dia. (46")	WSTV-8170 M-8	8 x 17	Combo	4
		WE-1117F0	11 x 17	Float	4
	74 CM Dia. (29")	WXTL-6110	6 x 11	Combo	4
		WX-614F	6 x 14	Finish	4
	90 CM Dia. (36")	WX-8140	8 x 14	Combo	4
Shatal		WX-1014F0	10 x 14	Float	4
(Israel)		WX-618F	6 x 18	Finish	4
	120 CM Dia. (46")	WX-8180	8 x 18	Combo	4
		WX-1018HD	10 x 18	Float	4
		WC-611F M-8	6 x 11	Finish	4
	76 CM Dia. (30")	WC-8110 M-8	8 x 11	Combination	4
Weber		WX-1011F0	10 x 11	Float	4
(Germany)		WX-614F M-8	6 x 14	Finish	4
	90 CM Dia. (36°)	WX-8140 M-8	8 x 14	Combination	4
		WX-1014F0	10 x 14	Float	4

Grinding Stone Holder

Shown: GSHX-36 w/ WGS-80F (For all WX style 36" walk-behind and clockwise rider rotors)



Shown: GSH-46 w/ WGS-6SC (Not for use on Wacker Neuson 2005 or newer models. See new GSHX model)

Wagman Grinding Stone Holders are designed to temporarily convert power trowels into floor grinders. Not recommended for extended periods of use. Use wet.

Grinding stone holders bolt onto your power trowel like WX-style blades.

► Includes steel pressure lining to help prevent cracking stone

Note: Use GSHX-36/46 for all Wacker Neuson models 2005 and newer.

Part #	Description	Weight
Grinding Stone Hold	ler (Grinding stones must be purchased separately)	
GSHX-36	Wacker Neuson and WX style 36" trowels	3 lbs
GSHX-46	Wacker Neuson and WX style 46/48" trowels	5 lbs
GSHX-36L	For counterclockwise WX style 36" rider rotor	3 lbs
GSHX-46L	For counterclockwise WX style 46/48" rider rotor	5 lbs
GSH-36	WX style 36" power trowels (Excluding Wacker 2005+)	3 lbs
GSH-46	WX style 46" power trowels (Excluding Wacker 2005+)	5 lbs
Grinding Stones		
WGS-6SC	2" x 2" x 8" super coarse 6-grit grinding stone	3 lbs
WGS-10C	2" x 2" x 8" coarse 10-grit grinding stone	3 lbs
WGS-24M	2" x 2" x 8" medium 24-grit grinding stone	3 lbs
WGS-80F	2" x 2" x 8" fine 80-grit grinding stone	3 lbs

EDCO Adapters

www.WagmanMetal.com



• Adapts trowels to use EDCO-style quickchange blades Note: Hardware included

Part #	Description	Weight
WED-01A	"A" adapter Fits 28" - 42" trowels	2 lbs
WED-02B	"B" adapter Fits 44" - 48" trowels	3 lbs
WED-02BA	"B" adapter Fits 42" Allen trowels	3 lbs
Replacement Sp	rings	
WED-A-SPRING	"A" adapter spring	0.5 lb
WED-B-SPRING	"B" adapter spring	0.5 lb

Retrofit Bar & Snap Pin



- quick-change blades in place of WX blades
- Snap pins sold separately

	Part #	Description	Weight
	WMB-1400	Bar for 14" WM blade Fits 36" trowel	2 lbs
EM	WMB-1400R	Bar for 14" WM blade & WRSM-36 Fits 36" trowel	2 lbs
	WMB-1600	Bar for 16" WM blade Fits 42" trowel	2 lbs
	WMB-1800	Bar for 18" WM blade Fits 46" trowel	3 lbs
	WMSP-100	1 - Snap pin	0.5 lb

Note: One bar requires two snap pins

Thread Protectors



• Protect unused threads from concrete

Part #	Description
WPL-01	Poly thread protector



WX Series Blades

Fit the following manufacturers' power trowels:

Allen, Bartell, Champion, Dart, ESI, Kelley, MBW, Marshalltown, Morrison, Muller, Rhin-O-Tuff, Toro / Stone, Best, Dixie, Stow (new style), Wacker, Whiteman.



WX-614F WX-8140 Finish Blade 6" x 14" Combination Blade 8" x 14"



WX-1014F0 Float Blade 10" x 14"



WX-8140R2 Combination Blade w/ No Corner Cuts and 2" Radius Trailing Corners 8" x 14"



WX-618F WX-818F Finish Blade 6" x 18" 8" Flat Finish Blade w/ Rounded Edges 8" x 18"



WX-8180 Combination Blade 8" x 18"



WX-8180R2 Combination Blade w/ No Corner Cuts and 2" **Radius Trailing Corners**



WX-623 WX-8230 Finish Blade 6" x 23" Combination Blade 8" x 23"



WX-8220 Combination Blade 8" x 22"



WX-5925M6 **Combination Blade** 5" x 9¹/₄" *Fits Whiteman



WX-614FE Finish Blade w/ 2" Radius On Opposite Corners





WED-614 Finish Blade 6" x 14" Channel Length 9.19" x 2" Width



WED-8140 Combination Blade 8" x 14" Channel Length 9.19" x 2" Width



WED-1014 Float Blade 10" x 14" Channel Length 9.19" x 2" Width

WF Series Blades

Fits Boren Super Trowel, Superior power trowels:



WF-616F Finish Blade 6" x 16"



WF-816F 8" Flat Finish Blade w/ Rounded Corners 8" x 16"



Combination Blade 8" x 16"



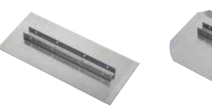
WF-105175F0 Float Blade (Uses WF-8160 only) 10¹/₂" x 17¹/₂"

To order call 717.854.2120 or 800.233.9461

Wagman Power Trowel Blade Pictorial Reference

WM Series Blades

Fits Arrow Master and Multiquip channel style power trowels and WM adapters:



WM-61325CH Finish Blade w/ ⁷/₈" Channel 6" x 13 ¹/₄"



WM-8140CH Combination Blade w/ 7/8" Channel 8" x 14"



WM-1014FF Float Blade 10" x 13 1/4"



WM-618FT Blank Finish Blade w/ 4 Holes & Bolts 6" x 18"



WM-618CH Finish Blade w/ ⁷/₈" Channel 6" x 18"



WM-8180CH Combination Blade w/ 7/8" Channel 8" x 18"



WM-8180RT Combination Blade w/ Channel Near Trailing Edge



WM-1018FF Float Blade 10" x 18"

WS Series Blades

Fits **Stow** (old style) power trowels:



WS-614F Finish Blade w/ Channel & 1/2" Stud



WS-814F Finish Blade w/ Channel & 1/2" Stud



Combination Blade w/ Channel & 1/2" Stud

WU Series Blades



WS-1014F0 Float Blade w/ Channel & 1/2" Stud

WW Series Blades

Fits Whiteman power trowels:



WW-816F Finish Blade 8" x 16"



WW-616F Finish Blade 6" x 16"



WU-6135F Finish Blade 6" x 13¹/₂"



WU-914F0 Float Blade (Shown w/ WU-6135F) 9" x 14"

WB Series Blades

Fits Bartell power trowels:



WB-47590 **Combination Blade**



WB-4800 Combination Blade 4" x 8"



WB-6105F Finish Blade



(WAGMAN)

WB-81050 Combination Blade 8" x 10¹/₂"



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Pro Float Pan®

The Professional's Choice for Longer Life & Flatter Floors

1 Precise Dish

A precise dish and flange design prevents "oil canning" and helps prevent the pan from digging into the concrete. The precise dish provides consistent super flat floors.

2 Heavy Duty Clips

Wagman Pro Float Pan® clips are mig welded on three sides to ensure maximum strength and prevent blades from jamming.

(3) High-performance Steel

Our complete line of Pro Float Pans® use specialized float steel to provide consistent wear for maximum performance and longer life.



Tips For Best Panning Results



Rotate Pans

Conditions on your ride-on power trowel may cause pans to wear unevenly. Rotate your pans midway through use on ride-on power trowels for optimal life.



Set Blades Flat

Set blades to the flattest position possible during operation. If blades are pitched they may cause the pan to wear faster.



WRCB - Prefered Panning Blade

Wagman WRCB blades (see page 10) have an extra wide mounting bar with extra rivets for increased strength making them the ideal blades to use with a float pan.

Pro Float Pan®



- Heavy-duty mig-welded steel z-clips
- Achieve flatter floors and increase production
- Allows operators to wait longer before getting on the slab
- Bi-rotational pan (can be spun both ways) designed for non-overlapping ride-on or walk-behind power trowels
- Rotate pans midway through use on ride-on power trowels
- Cover a larger area than with float blades
- Available with mild dish for super flat floors or regular dish for
- For best performance set trowel blades to the flattest position

Mild Dish (Available In All Sizes):

For Super Flat Floors

1/8" - 1/4" Rise From Center

Regular Dish (Available In WFP-44 & WFP-46 Pans):

For Easy Steering & Operator Control

3/8" - 1/2" Rise From Center

Part #	Dish	Weight	Total Clips
WFP-34-M-4	Mild	41 lbs	8
WFP-36B-M-4	Mild	40 lbs	8
WFP-36-M-3	Mild	45 lbs	3
WFP-36S-M-4	Mild	45 lbs	4
WFP-36-M-4	Mild	44 lbs	8
WFP-39-M-4	Mild	52 lbs	8
WFP-42-M-4	Mild	58 lbs	8
WFP-44-M-4	Mild	64 lbs	8
WFP-45-M-4	Mild	65 lbs	8
WFP-45-M-5	Mild	66 lbs	10
WFP-45-M-6	Mild	65 lbs	6
WFP-46-M-3	Mild	69 lbs	6
WFP-46-R-3	Regular	69 lbs	6
WFP-46-M-4	Mild	70 lbs	8
WFP-46-R-4	Regular	70 lbs	8
WFP-46-M-5	Mild	70 lbs	10
WFP-46-R-5	Regular	70 lbs	10
WFP-46B-M-4	Mild	61 lbs	8
WFP-60-M-6	Mild	104 lbs	12
WFP-62-M-5	Mild	115 lbs	10
WFP-62-M-6	Mild	115 lbs	6

Safety Catch Pan

www.WagmanMetal.com



- Attach a pan to a power trowel more securely
- The Safety Catch Pan uses latch pins to secure the trowel blade to the pan
- Pan includes safety catch pins



Wagman Safety Catch Pans are sold securely attach the pan to the

(WAGMAN)

Part #	Dish	Weight	Total Clips
WFP-24-E-4-SC	No Dish	19 lbs	4
WFP-36B-M-4-SC	Mild	40 lbs	8
WFP-36-M-4-SC	Mild	45 lbs	8
WFP-42-M-4-SC	Mild	58 lbs	8
WFP-44-M-4-SC	Mild	62 lbs	8
WFP-45-M-4-SC	Mild	66 lbs	8
WFP-45-M-5-SC	Mild	66 lbs	10
WFP-45-M-6-SC	Mild	65 lbs	6
WFP-46-M-4-SC	Mild	69 lbs	8
WFP-46-R-4-SC	Regular	63 lbs	8
WFP-46-M-5-SC	Mild	69 lbs	10
WFP-46-R-5-SC	Regular	63 lbs	10
WFP-46B-M-4-SC	Mild	69 lbs	8
WFP-60-M-6-SC	Mild	108 lbs	6
WFP-62-M-5-SC	Mild	115 lbs	10
WFP-62-M-6-SC	Mild	115 lbs	6
Accessories:			

WFP-SCP2

1 Replacement safety catch pin

1 Replacement Bent pin for WFP46 Safety Catch pans

Pro Float Pan Plus®



- Extend the life of your float pans
 The Pro Float Pan Plus® has an additional steel liner welded to an original float pan
- Better weight distribution and better wear features
- Available in mild dish and 4-blade models only



The Wagman Pro Float Pan Plus has a steel liner welded to the pan where the blades sit and the pan wears the most. Pans are available in left and right-handed models.

Part #	Dish	Weight	Total Clips
WFP-36B-M-4-P-R	Mild	60 lbs	4 Right-Hand
WFP-36B-M-4-P-L	Mild	60 lbs	4 Left-Hand
WFP-36-M-4-P-R	Mild	60 lbs	4 Right-Hand
WFP-36-M-4-P-L	Mild	60 lbs	4 Left-Hand
WFP-39-M-4-P-R	Mild	69 lbs	4 Right-Hand
WFP-39-M-4-P-L	Mild	69 lbs	4 Left-Hand
WFP-42-M-4-P-R	Mild	78 lbs	4 Right-Hand
WFP-42-M-4-P-L	Mild	78 lbs	4 Left-Hand
WFP-44-M-4-P-R	Mild	86 lbs	4 Right-Hand
WFP-44-M-4-P-L	Mild	86 lbs	4 Left-Hand
WFP-46-M-4-P-R	Mild	91 lbs	4 Right-Hand
WFP-46-M-4-P-L	Mild	91 lbs	4 Left-Hand
WFP-46B-M-4-P-R	Mild	91 lbs	4 Right-Hand
WFP-46B-M-4-P-L	Mild	91 lbs	4 Left-Hand
			B.

Note: Ride-on power trowels require a right-hand and left-hand Pro Float Pan Plus

Edger Pan



- 90° lip so you can trowel next to a wall or obstruction
- The Edger Pan is designed specifically for edging power trowels
 Save time with the Wagman Edger Pan by troweling areas you would normally have to hand float



Wagman Edger Pans are designed specifically for edging style power trowels. The 90° lip allows for the ability to trowel next to walls or

To order call 717.854.2120 or 800.233.9461

Part #	Dish	Weight	Total Clips
WFP-24-E-4	No Dish	13 lbs	4
WFP-24-E-4-SC*	No Dish	19 lbs	4
WFP-24S-E-4	No Dish	19 lbs	4
WFP-30B-E-4	No Dish	29 lbs	4
WFP-30-E-4	No Dish	29 lbs	4
WFP-30S-E-4	No Dish	29 lbs	4
WFP-36-F-4	No Dish	33 lhs	8

*Safety catch style

	ecommended for walk-behind trowels achine not listed below? Call us at 71	7-854-2120.		Pro Float Pan	Safety Catch Pan	Pro Float	Edger Pan
Manufacturer	Machine Model #	Machine Dia.	# Of Blades			Pan Plus	
	VP424 430 Edging Walker 436 Edging Walker	24" 30" 36"	4 4 4)		•	WFP-24-E-4 WFP-30-E-4 WFP-36-E-4
	436 VP436	36" 36"	4 4	WFP-36-M-4 WFP-39-M-4	► WFP-36-M-4-SC	WFP-36-M-4-P-R	
	442 ▼ Ride-On	42"	4	WFP-42-M-4	WFP-42-M-4-SC	WFP-42-M-4-P-R	_
	Edgers: 900 / MP225 / MP235 Pro 900 n-o / MP205 / MP215	36" 36"	4	▶ WFP-36-M-4	▶ WFP-36-M-4-SC	► WFP-36-M-4-P-R / L	WFP-36-E-4
ALLEN	Pro 1050 HP100 / HP200 / MP305 /	42"	4	WFP-42-M-4 WFP-46-M-4 / WFP-46-R-4	WFP-42-M-4-SC WFP-46-M-4-SC / WFP-46-R-4-SC	WFP-42-M-4-P-R / L WFP-46-M-4-P-R / L	_
	MP315 / Pro 1200 (non-overlap) SP400 / SP450	46"	4	WFP-45-M-4	WFP-45-M-4-SC	—	_
	HD530 / HDX600 / Pro1200 / MSP415 / 425 / 450 / 455 / 470 / 430 / 435 / 440 / 445 / 460 / SP 400 B / SP 425	46"	5	WFP-46-M-5 / WFP-46-R-5 WFP-45-M-5	WFP-46-M-5-SC / WFP-46-R-5-SC WFP-45-M-5-SC	_	_
	HDX 740 / HDX750 Super Pro 500 / 550	60" 60"	6 5	WFP-60-M-6 WFP-62-M-5	WFP-60-M-6-SC WFP-62-M-5-SC	_	_
	HD 560 / HDX780 → Walk-Behind	60"	6	WFP-62-M-6		de part # WX-623F (PRO) to fi	
	B424 Edging Walker B430 Edging Walker	24" 30"	4)	WFP-24-E-4-SC ▶	>	WFP-24-E-4 WFP-30B-E-4
BARTELL	B436	36"	4	WFP-36-M-4 WFP-36B-M-4	WFP-36-M-4-SC WFP-36B-M-4-SC	WFP-36-M-4-P-R WFP-36B-M-4-P-R	_
	▼ Ride-On TS78 / BTR88 / TS88	36.5"/38.5"		WFP-36-M-4	WFP-36-M-4-SC	WFP-36-M-4-P-R / L	_
	TS96NO (non-overlap) TS100 TS100	45 - 3/4" 48" 48"	4 4 5	WFP-44-M-4 / WFP-45-M-4 WFP-46-M-4 WFP-46-M-5	WFP-44-M-4-SC / WFP-45-M-4-SC WFP-46-M-4-SC WFP-46-M-5-SC	WFP-44-M-4-P-R / L WFP-46-M-4-P-R / L	_ _ _
BOREN	▼ Walk-Behind 36" Dia.	36"	4		le part # WF-81250 (BXL) to fit properly)	WFP-39-M-4-P-R	_
SUPER TROWEL	▼ Ride-On Boren Super Trowel	44"	4	WFP-45-M-4	WFP-45-M-4-SC	_	_
EDCO	Boren Super Trowel Walk-Behind T 364	36"	5 4	WFP-45-M-5 WFP-36-M-4	WFP-45-M-5-SC WFP-36-M-4-SC	— WFP-36-M-4-P-R	_
	→ Walk-Behind EET-60H	24"	4	WIT -00-IVI-4	WITT-30-INI-4-30	WIII -50-IW-4-1 -11	WFP-24-E-4
ESI	EWT-90 ▼ Ride-On	36"	4	WFP-39-M-4		WFP-39-M-4-P-R	
	ERT-2X90H ERT-2X120	36" 46"	4	WFP-36-M-4 WFP-46-M-4 / WFP-45-M-4	WFP-36-M-4-SC WFP-46-M-4-SC / WFP-45-M-4-SC	WFP-36-M-4-P-R / L WFP-46-M-4-P-R / L	
MASTER	→ Walk-Behind	36"	4	WFP-36-M-4	WFP-36-M-4-SC	WFP-36-M-4-P-R	_
	▼ Ride-On RFR303-24 ▼ Walk-Behind	48-1/2"	3	WFP-46-M-3 / WFP-46-R-3	WFP-46-M-3-SC / WFP-46-R-3-SC	_	_
	F24/4 Edging Walker F30/4	24" 30"	4)))	WFP-24-E-4 WFP-30-B-E-4
MBW	F36/4 ▼ Ride-On	36"	4	WFP-36-M-4	WFP-36-M-4-SC	WFP-36-M-4-P-R	_
MUDW	MK8-75 F-78 / F-88	29-1/2" 36.5"/38.5"		▶ WFP-36-M-4	► WFP-36-M-4-SC	▶ WFP-36-M-4-P-R / L	WFP-30B-E-4 —
	MK8-90 / MK8-91 F-96	35-2/5" 45-3/4"	4	WFP-49-M-4 WFP-44-M-4 / WFP-45-M-4	WFP-44-M-4-SC / WFP-45-M-4-SC	WFP-39-M-4-P-R / L WFP-44-M-4-P-R / L	_
STOW	MK8-120 / MK8-121 Walk-Behind SCT36 Models	47-1/4" 36"	4	WFP-46-B-M-4 WFP-36-M-4	WFP-46-B-M-4-SC WFP-36-M-4-SC	WFP-46-B-M-4-R / L WFP-36-M-4-P-R	_
SUPERIOR	→ Walk-Behind CR-36	36"	4		blade part # WK-8130 to fit properly)	WFP-39-M-4-P-R	_
TORO / STONE	▼ Walk-Behind CF24E	24"	4)	•	>	WFP-24S-E-4
TONG / STONE	CF304 CF364	30" 36"	4	► WFP-36S-M-4	-	-	WFP-30S-E-4 —
	➤ Walk-Behind CT-24 CT 30 Models	24" 30"	4))))	WFP-24-E-4 WFP-30-E-4
	CT 36 Models Tide-On	36"	4	WFP-36-M-4	WFP-36-M-4-SC	WFP-36-M-4-P-R	WFP-30-E-4
WACKER	CRT 36 CRT 36 (Inner bolt hole spacing)	36" 36"	4	WFP-36-M-4 WFP-36B-M-4	WFP-36-M-4-SC 2 sets of holes 2011 & newer models	WFP-36-M-4-P-R / L	
NEUSON	CRT 46-KHN	46"	4	WFP-46-M-4 / WFP-46-R-4 WFP-45-M-4	WFP-46-M-4-SC / WFP-46-R-4-SC WFP-45-M-4-SC	WFP-46-M-4-P-R / L	_
	CRT 48-25K CRT 48	48" 48"	4 5	WFP-46-M-4 / WFP-46-R-4 WFP-46-M-5 / WFP-46-R-5	WFP-46-M-4-SC / WFP-46-R-4-SC WFP-46-M-5-SC / WFP-46-R-5-SC	WFP-46-M-4-P-R / L	
	CRT 48 (Inner bolt hole spacing) CRT 60	48" 60"	5 6	WFP-45-M-5 WFP-60-M-6	2 sets of holes 2011 & newer models WFP-60-M-6-SC	_ _	_
	✓ Walk-BehindC SeriesM Series	24"	4)))	WFP-24-E-4 WFP-30-E-4
WHITEBOOK	HPL-36 / HPH-36 / J Series	36"	3 or 4	WFP-36-M-3 / WFP-36-M-4 WFP-36B-M-4	WFP-36-M-3-SC / WFP-36-M-4-SC WFP-36B-M-4-SC	WFP-36-M-4-P-R WFP-36B-M-4-P-R	—
WHITEMAN	▼ Ride-On JTN / JWN	36"	4	WFP-36B-M-4	WFP-36B-M-4-SC	WFP-36B-M-4-P-R / L	_
	HTH / HHN / HTX / HHX / HTN HTN (4-bladed model)	48"	5 4	WFP-45-M-5 WFP-44-M-4 / WFP-45-M-4	WFP-45-M-5-SC WFP-44-M-4-SC / WFP-45-M-4-SC	— WFP-44-M-4-P-R / L	_
	HTXD6i / HTXG6DF / HTX6H STH / STX	48" 60"	6	WFP-45-M-6 WFP-60-M-6	WFP-45-M-6-SC WFP-60-M-6-SC	_ _	_ _
vww.Wagmar	nMetal.com						Since 1963 Metal Products Inc.





Wagman T-slot Tools Infinite Adjustments and Increased Strength

Wagman T-slot tools have an extremely versatile

center rib that allows for various brackets, handles, accessories and adjustments on the tool.

The revolutionary design in heat-treated alloy prevents warping in direct sunlight, and there are no tapped holes to become stripped out from over tightening.



HAND FLOAT

PG. 32





Dirt Tamper

Shown: WDT-88



- One piece steel-pipe construction with welded gussets for extra strength
- 49"-long handle with removable end cap that allows the handle to be filled with sand for extra weight

Part #	Description	Weight
WDT-66	6" x 6"	14 lbs
WDT-88	8" x 8"	17 lbs
WDT-1010	10" x 10"	21 lbs

Concrete Placer



AVAILABLE BLADE TYPES:



Standard Steel Economical 14-guage steel blade



Stainless Steel
For use when special applications, (light colored concrete) call for rust-proof



Aluminum

Light-weight aluminum makes for an easy to handle yet rugged placer

Combination Placer & Chute Rake
All versions available use "C" in part number
ie. WCR193-C

- Available in a broad range of blade materials to suit a variety of on-site uses
- Placers are available with or without a hook
- High-quality 54" or 60" heavy-duty contoured and tapered wood handle
- 19-1/2" x 4-1/2" blades

Part #	Description	Weight		
Standard Steel Blade Placers:				
WCR-193H-54	54" handle concrete placer, w/ hook	6 lbs		
WCR-193-54	54" handle concrete placer, no hook	6 lbs		
WCR-193H	60" handle concrete placer, w/ hook	6 lbs		
WCR-193	60" handle concrete placer, no hook	6 lbs		
WCR-193RB	14-gauge replacement blade	3 lbs		
Stainless Steel Blade	Placers:			
WCR-193SSH-54	54" handle concrete placer, w/ hook	6 lbs		
WCR-193SS-54	54" handle concrete placer, no hook	6 lbs		
WCR-193SSH	60" handle concrete placer, w/ hook	6 lbs		
WCR-193SS	60" handle concrete placer, no hook	6 lbs		
WCR-193SSRB	Stainless steel replacement blade	3 lbs		
Aluminum Blade Plac	ers:			
WCR-193ALH-54	54" handle concrete placer, w/ hook	4 lbs		
WCR-193AL-54	54" handle concrete placer, no hook	4 lbs		
WCR-193ALH	60" handle concrete placer, w/ hook	4 lbs		
WCR-193AL	60" handle concrete placer, no hook	4 lbs		
WCR-193ALRB	Aluminum replacement blade	1 lb		
Replacement Handle	& Ferrules, Blades Not Included:			
WCR-193RHH-54	54" contoured handle w/ ferrule, w/ hook	4 lbs		
WCR-193RH-54	54" contoured handle w/ ferrule, no hook	4 lbs		
WCR-193RWH-54	54" contoured handle only	3 lbs		
WCR-193RHH	60" contoured handle w/ ferrule, w/ hook	4 lbs		
WCR-193RH	60" contoured handle w/ ferrule, no hook	4 lbs		
WCR-193RWH	60" contoured handle only	3 lbs		

Aluminum Concrete Placer



- 1-1/4" dia x 60" long aluminum handle welded to blade
- Available with new steel hook bracket or without a hook
- Lightweight 19-1/2" x 4-1/2" aluminum blade

Part #	Description	Weight
WCR-200H	w/ removable steel hook w/ one curved end	3.2 lbs
WCR-200	No hook	3.1 lbs
WCR-200H-C	w/ removable steel hook w/ one curved end	3.2 lbs
WCR-200-C	No hook w/ one curved end	3.1 lbs

Straight Ferrule Concrete Placer



- Available with aluminum or steel blade
- 19-1/2" x 4-1/2" 14-gauge steel blade
- Light weight
- Available with or without a hook
- Straight 54" virgin maple handle w/ rounded end
- Split-shell ferrule gives tighter handle fit

Down II	Description	146-1-0-4	
Part #	Description	Weight	
Aluminum Blade I	Placers:		
WCR-165ALH	w/ hook	2 lbs	
WCR-165AL	No hook	2 lbs	
Steel Blade Placers:			
WCR-165H	w/ hook	4 lbs	
WCR-165	No hook	4 lbs	
Replacement Handle:			
WCR-165RH	Renlacement handle	2 lhs	

Tapered Ferrule Concrete Placer



Combination Placer & Chute Rake

All versions available use "C" in part number ie. WCR165-C

- Long-lasting 19-1/2" x 4-1/2" 14-gauge steel blade
- Light weight
- Available with or without a hook
- 54" tapered ash dowel handle
- Tapered ferrule supported by angular braces

Part #		Description	Weight
WCR-	186H	w/ ho=ok	4 lbs
WCR-	186	No hook	4 lbs
WCR-	186RH	Replacement handle	3 lbs



Metal Handle Concrete Placer

Shown: WCR-174

Ultra heavy-duty
one-piece construction



- A heavy-duty, durable one-piece concrete placer
- 1-1/8" dia. x 60" galvanized handle welded directly onto a
- 19-1/2" x 4-1/2" steel blade
- Available with or without a hook

Part #	Description	Weight
WCR-174H	W/ hook	4 lbs
WCR-174	No hook	4 lbs
WCR-174H-C	W/ hook w/one curved end	
WCR-174	No hook w/ one curved end	

Aluminum Alloy Straight Edge



- Extruded aluminum alloy for trueness, rigidity and lighter weight
- Welded ends prevent filling
- Square sides and sharp corners aid in precision work
- Perfect for striking off a pour and for use as a straight edge

Part #	Description	Weight*	
WAGMAN 1-3/4" x 4" Straight Edges:			
STEDG-4	4'	7 lbs	
STEDG-6	6'	9 lbs	
STEDG-8	8'	11 lbs	
STEDG-10	10'	14 lbs	
STEDG-12	12'	16 lbs	
STEDG-14	14'	19 lbs	
STEDG-16	16'	22 lbs	
STEDG-18	18'	24 lbs	
STEDG-20	20'	27 lbs	
SLIP INDUSTRIES 1-1/2" x 3-1/2" Straight Edges:			
STEDG-8-SI	8'	11 lbs	
STEDG-10-SI	10'	13 lbs	
STEDG-12-SI	12'	16 lbs	
STEDG-14-SI	14'	19 lbs	
STEDG-16-SI	16'	21 lbs	
STEDG-18-SI	18'	24 lbs	
STEDG-20-SI	20'	26 lbs	
*Straight edges	shipped via truck freight only		

10' Aluminum Alloy Bumpcutter



- 10' x 1-3/4" x 4" extruded straight edge
- Handles and brackets sold separately (see pages 28-29)
- Available with or without outriggers and straightening-rod system

Part #	Description	Weight*
10' Bump Cutters wit	h Outriggers:	
BP-120-SI	10' no bracket / no handle	38 lbs
10' Bump Cutters wit	h Straightening Rod System and Outriggers:	
BP-120	10' no bracket / no handle	38 lbs
	*Shipped via truck freight only	

10' Aluminum Alloy Check Rod



- 10' x 1-3/4" x 4" extruded straight edge
- Handles and brackets sold separately (see pages 28-29)
- Available with or without outriggers and straightening-rod system

		-
Part #	Description	Weight*
10' Check Rods	s with Outriggers:	
CR-120-SI	10' no bracket / no handle	38 lbs
10' Check Rods	s with Straightening Rod System and Outriggers:	
CR-120	10' no bracket / no handle	38 lbs
	*Shipped via truck freight only	

Bull Float / Channel Float



Part #	Description	Weight
Square-End B	ull Float:	
BF-24-NB	24" square-end bull float, no bracket	4 lbs
BF-36-NB	36" square-end bull float, no bracket	10 lbs
BF-42-NB	42" square-end bull float, no bracket	10 lbs
BF-48-NB	48" square-end bull float, no bracket	11 lbs
BF-54-NB	54" square-end bull float, no bracket	11 lbs
BF-60-NB	60" square-end bull float, no bracket	12 lbs
BF-66-NB	66" square-end bull float, no bracket	13 lbs
BF-72-NB	72" square-end bull float, no bracket	14 lbs

Part #	Length	Weight
Round-End Bull	Float:	
BF-36R-NB	36" round-end bull float, no bracket	13 lbs
BF-42R-NB	42" round-end bull float, no bracket	13 lbs
BF-48R-NB	48" round-end bull float, no bracket	14 lbs
BF-54R-NB	54" round-end bull float, no bracket	14 lbs
BF-60R-NB	60" round-end bull float, no bracket	15 lbs
BF-66R-NB	66" round-end bull float, no bracket	16 lbs
BF-72R-NB	72" round-end bull float, no bracket	17 lbs

Wide Bull Float



- 7-3/4" width
- Extruded aluminum for trueness, rigidity and lighter weight
- Optional straightening-rod system maintains trueness
- T-Slot allows for various brackets, accessories, and adjustments
- Raised ends prevent digging in concrete
- High wall cuts high spots and fills low spots
- Handles and brackets sold separately (see pages 30-31)

	, , , , , , , , , , , , , , , , , , , ,	
Part #	Description	Weight*
W/ Outriggers		
BF-96-ONB	96" no bracket / no handle	20 lbs
BF-120-ONB	120" no bracket / no handle	26 lbs
W/ Outriggers, Straig	htening-rod System	
BF-72-ST-NB	72" no bracket / no handle	20 lbs
BF-96-ST-NB	96" no bracket / no handle	26 lbs
BF-120-ST-NB	120" no bracket / no handle	32 lbs

^{*} Shipped via truck freight only

Bull Float Groover Attachment

www.WagmanMetal.com



- Now you can make your own "Easy Groover" or multiple groover with the GR-8 groover blade and any size Wagman bull float.
- The GR-8 quickly and easily allows you to float and rough cut joints at the same time.

Part #	Description	Weight
GR-8	3/4" depth x 8" long groover blade	1 lb







- SF-30-NB
 - 30" square-end speed float, no bracket 2 lbs 36" square-end speed float, no bracket 2 lbs 42" square-end speed float, no bracket 3 lbs 48" square-end speed float, no bracket 3 lbs



Part #	Description	Weight
1 BF-HDL-72	6' threaded-end aluminun handle	3 lbs
2 BF-SBHDI -72	6' snan-button aluminum handle (1-3/4" dia)	3 lbs





• T-Slot center rib allows easy bracket movement and handle placement

• Working surface is gently rounded and radius edges reduce edge marks

30" round-end speed float, no bracket

36" round-end speed float, no bracket

42" round-end speed float, no bracket

48" round-end speed float, no bracket

2 lbs

2 lbs

3 lbs

3 lbs

.5 lb

• Handles and brackets sold separately (see pages 30-31)

- Made from high-quality blue-carbon steel
- Rounded ends for smooth finish

• 5" width ideal for exposed aggregate

Available with square or round ends

SF-30R-NB

SF-36R-NB

SF-42R-NB

SF-48R-NB

• Handles and brackets sold separately (see pages 30-31)

Part #	Description	Weight
WSF-419	4' x 12"	13 lbs
WSF-420	5' x 12"	17 lbs
WSF-421	6' x 12"	21 lhs





- Light-weight, heavy-duty all aluminum
- Allows multi-angle floating and capability at extremely long ranges
- Reduces back strain from bending and lifting
- Full-pitch controlled with half turn of handle
- Braking system reduces arm strain
- Fits 1-3/4" or 1-3/8" snap-button handles

	-, -	, -		 	
Dowt #		Dogovinti	a.m.	Wei	a la

Part #	Description	Weight
BB-RK	Cam-drive	3 lbs



- Chain-driven head
- Made from a nonconductive nylon composite
- Requires BF-BB-A adapter for use on Wagman bull floats

Part #	Description	Weight
WTE-5050	Chain-drive	2 lbs
BF-BB-A	Bull float adapter	2 lbs



- One-to-one turning ratio
- Completely enclosed gear-driven unit keeps out concrete and is easy to clean
- Fits all Wagman bull floats and floats

Part #	Description	Weight
BB-KH	Gear-drive	5 lbs



- Threaded-style socket can be used with any handle with a 1/4"-roll-thread
- Snap button socket can be used with 1-3/4" or 1-3/8"-diameter snapbutton handles
- Available as a complete assembly or separately as a bracket or handle socket alone
- Accepts up to 3/8 wide bolts or studs

Part #	Description	Weight
BB-HSSB-U	Snap-button style socket & base bracket	2 lbs
BB-HS-U	Threaded style socket & base bracket	2 lbs

Mini Angle Adapter



- Unique design allows operator to turn handle to lock and unlock adapter
- Fits on most fresnos, walking edgers and walking groovers

Part #	Description	Weight
BB-MRI	Mini angle adapter	2.5 lbs

360° Bracket





360° bracket, 360° handle adapter and a andle. Set-up allows operator to rotate handle 360° and lock the handle into place with a simple twist.

- Allows 0° to 90° up/down and 360° rotation handle adjustment
- Allows on-the-fly adjustments as you work
- Fits all Wagman T-Slot tools
- Requires handle adapters for use see below

Part #	Description	Weight
BB-UD-1	Attaches to 1/2" - 13 threaded post	1 lb
BB-UD-2	2-hole adapter for bull floats & brooms	1 lb
BB-UD-R	Attaches to walking edgers & groovers	1 lb
BB-UD-204	Multi-hole head fits 2-and 4-hole attachments	1 lb

360° Handle Adapters



www.WagmanMetal.com

BB-UD-HDPBS

- Handle adapters for 360° Unidapt • Fits in 1/2" - 13 end of 360° bracket
- locks and unlocks position with handle twist

BB-UD-S Adapts to threaded handles 1 lb	Part #	Description	Weight
PP_IID_PP Adapte to 1-2/9" enap-button handle	BB-UD-S	Adapts to threaded handles	1 lb
Adapts to 1-3/0 shap-button handle	BB-UD-PB	Adapts to 1-3/8" snap-button handle	1 lb
BB-UD-HDPBS Adapts to 1-3/4" snap-button handle 1 lb	BB-UD-HDPBS	Adapts to 1-3/4" snap-button handle	1 lb

(WÄĞMAN)

SF-36-NB

SF-42-NB

SF-48-NB



12105-SB Replacement snap-button

Aluminum T-Slot Pro Hand Floats



Jumbo Hand Float



• 5" wide extruded aluminum alloy

3-1/8" x 16"

3-1/8" x 20"

3-1/8" x 24"

3-1/8" x 16"

3-1/8" x 20"

3-1/8" x 24"

HF-16-W

HF-20-W

HF-24-W

HF-16-U

HF-20-U

HF-24-U

• Excellent for exposed concrete mixes and blending decorative concrete

3 lbs

3 lbs

3 lbs

 Extra wide surface area and rounded edges allow earlier floating than with more narrow floats

Part#	Size	Handle Type	Weight
JF-15-W	15" x 5"		2 lbs
JF-18-W	18" x 5"	A STATE OF THE PARTY OF THE PAR	2 lbs
JF-21-W	21" x 5"		3 lbs
JF-24-W	24" x 5"	Wood	3 lbs
JF-15-U	15" x 5"		2 lbs
JF-18-U	18" x 5"		2 lbs
JF-21-U	21" x 5"	Rubber	3 lbs
JF-24-U	24" x 5"		3 lbs

Aluminum Hand Darby Float



- 3-1/8" wide aluminum alloy extrusion
- Stronger than common magnesium hand darbys
- Engineered for rugged performance to withstand heavy pounding w/ low slump or stiff mixes
- Handles can be added

Part#	Size	Handle Type	Weight
HD-30-W	3-1/8" x 30"		4 lbs
HD-36-W	3-1/8" x 36"		4 lbs
HD-42-W	3-1/8" x 42"	<i></i>	5 lbs
HD-48-W	3-1/8" x 48"	Wood	5 lbs
HD-30-U	3-1/8" x 30"		4 lbs
HD-36-U	3-1/8" x 36"		4 lbs
HD-42-U	3-1/8" x 42"	4	5 lbs
HD-48-U	3-1/8" x 48"	Rubber	5 lbs

Float Handles

(WAGMAN)



- Fits all Wagman T-Slot hand tools
- Hardware not included

Part #	Description	Weight
WH-1W	Wood handle	.3 lbs
WH-1U	Rubber handle	.4 lbs

Square Pro Hand Trowels







- Made of high quality, high carbon, heat treated tool steel
- Lightweight cast-aluminum shank with steel rivets
- Available with furniture-grade straight hardwood handle or rubber ultra-grip handle which reduces stress and remains comfortable
- No-spin handle design

Part #	Description	Weight
Hardwood Handle		
HT-311-W	3" x 11" Square wood grip	1 lb
HT-312-W	3" x 12" Square wood grip	1 lb
HT-414-W	4" x 14" Square wood grip	1 lb
HT-416-W	4" x 16" Square wood grip	1 lb
HT-418-W	4" x 18" Square wood grip	1 lb
Ultra-Grip Rubber Handle:		
HT-414-U	4" x 14" Square ultra-grip	1 lb
HT-416-U	4" x 16" Square ultra-grip	1 lb
HT-418-U	4" x 18" Square ultra-grip	1 lb

Rounded Pro Hand Trowels







- Made of high quality, high carbon, heat treated tool steel
- Lightweight cast-aluminum shank with steel rivets
- Available with furniture-grade hardwood handle or rubber ultra-grip handle which reduces stress and remains comfortable
- No-spin handle design

Part #	Description	Weight
Hardwood Handle:		
HT-414-WR	4" x 14" Wood grip, rounded ends	1 lb
HT-416-WR	4" x 16" Wood grip, rounded ends	1 lb
Ultra-Grip Rubber Handle:		
HT-414-UR	4" x 14" Ultra-grip, rounded ends	1 lb
HT-416-UR	4" x 16" Ultra-grip, rounded ends	1 lb

Arc Handle Square Pro Hand Trowels







- Made of high quality, high carbon, heat treated tool steel
- Lightweight cast-aluminum shank with steel rivets
- Available with furniture-grade curved hardwood handle
- No-spin handle design

Part #	Description	Weight
Arc Wood Grip H	andle:	
HT-414-AW	4" x 14" Arc wood grip	1 lb
HT-416-AW	4" x 16" Arc wood grip	1 lb



Trowel Holster



- Clips right onto your belt
- Fits trowels and floats up to 4 inches wide

Part #	Description	Weight
WTH-01	Trowel holster	1 lb

Trowel Filer



- Safely renews trowel edges
 Includes two-sided high-quality file
- Shell is made of high-impact engineered polymers
- Helps prevent injury

Part #	Description	Weight
WTF-01	Trowel filer	1 lb

Hand Rub Brick



• Heavy-duty fluted silicon-carbided rub brick w/ tough Poly handle

Part #	Description	Weight
WGSHR-250	8" x 3 ¹ / ₂ " x 1 ¹ / ₂ ", 24 grit	1 lb
WGSHR-252	6" x 3" x 1", 24 grit	1 lb

Cushioned Kneeling Board



- 1-1/2"-thick padding reduces knee and lower back pain
- 19" length x 13-1/2" width

Part #	Size	Weight
WKB-05	19" x 13-1/2"	3 lbs



Knee Board



- Made from heavy-gauge corrosion-resistant stainless steel that cleans easily and resists concrete accumulation
- Custom contoured edge slides across concrete without marring or gouging the surface
- Designed to be nested for easy storage

Part #	Size	Weight
WKB-1	27-1/2" x 8"	16 lbs

Broom Trolley



- Broom finish wide slabs with two people
- Adjustable broom angle and sturdy steel construction
- 50' of rope on each side

Part #	Broom Type	Weight
WBR-30-HHFA	Trolley w/ 36" Poly-fiber WBR-36C	20 lbs
WBR-30	Trolley w/ no brooms	15 lbs

Wood-back Finishing Broom



- Heavy-duty hardwood blocks filled with 3-1/4" stiff poly bristles
- Accepts 3/4" acme threaded handle (standard broom handle)
- Handle not included
- 1" thick wood block
- WBR-AB2 recommended bracket, sold separately

Part #	Size	Weight
WBR-18C	18"	2 lbs
WBR-24C	24"	2 lbs
WBR-36C	36"	3 lbs
WBR-48C	48"	4 lbs

Horsehair Wood-back Finishing Broom



- Heavy-duty hardwood blocks filled with 2-1/2" horsehair bristles
- Accepts 3/4" acme threaded handle (standard broom handle)
- Handle not included
- 1" thick wood block
- WBR-AB2 recommended bracket, sold separately

Part #	Description	Weight
WFB-36HHF	36" horsehair broom	4 lbs

Aluminum-back Broom



- Soft-backed Poly fibers set in sturdy aluminum broom head
- Unaffected by moisture
- Lightweight 36" broom only 30 oz.
- Handle and brackets sold separately
 WBR-AB1 recommended bracket, sold separately

Part #	Size	Weight
WBR-36C-AL	36"	2 lbs
WBR-48C-AL	48"	2 lbs





Street Brooms



- Heavy-duty push brooms for rough or semi-smooth surfaces
- Handle included

Part #	Description	Weight
WBR-1845	18" head 4-1/2" poly bristles, bolt-on handle	4 lbs
WBR-1850	16" head 4" poly bristles, 60" wood handle	4 lbs

Floor Brooms



- Metal brace included
- Available with horsehair or poly bristles
- 4" poly-bristle broom and handle sold separately
- 2-1/2" horsehair broom and handle sold separately

Part #	Description	Weight
WBR-1835	18" poly-bristle broom, handle sold separately	3 lbs
WBR-1840	24" poly-bristle broom, handle sold separately	4 lbs
WBR-36HHF	36" horsehair broom, handle sold separately	4 lbs

Texture Combs



- Durable texturing tool designed to produce a uniform rough-groove finish and provide a nonskid surface
- Aluminum block holds tempered 1/8" spring-steel flat-wire tines
- Tine spacing measured center to center
- Brackets and handles not included
- WBR-AB2 recommended bracket, sold separately

Part #	Description	Weight
WTC-36-5	36" texture comb with 1/2" spacing	5 lbs
WTC-48-5	48" texture comb with 1/2" spacing	6 lbs
WTC-36-7	36" texture comb with 3/4" spacing	5 lbs
WTC-48-7	48" texture comb with 3/4" spacing	6 lbs
WTC-RT	1/8" texture comb replacement tine	1 lh

Bracket System 1



Part #	Description	Weight
WBR-AB1	Bracket w/ 5/16 x 1" bolts	1 lb
WBR-AB2	Bracket w/ 5/16 x 1-3/4" bolts	1 lb
WBR-CMHS-2	Female threaded adapter mount	1 lb

Bracket System 2



Part #	Description	Weight
WBR-AB1	Bracket w/ 5/16 x 1" bolts	1 lb
WBR-AB2	Bracket w/ 5/16 x 1-3/4" bolts	1 lb
HA-1	Male-threaded adapter mount	1 lb
WPL1-01	Posi-lock inserts	1 lb

Broom Handles



• Wood handle is 1-5/16" x 5' clear lacquered with 3/4" acme threaded tip

Part #	Description	Weight
WHDL-10-MT	Wood Handle	2 lbs



- Best grade tampico fiber staple set in clear lacquered hardwood block
- 6-3/4" red handle
- Five-row heavily filled brush for professional use

Pai	rt#	Description	Weight
WE	3RU-01	Tampico brush	1 lb



- Long lasting neoprene rubber encased in a heavy duty steel frame
 54" laquered ash dowel handle is removable for ease of blade
- 54" laquered ash dowel handle is removable for ease of blade replacement

Part #	Description	Weight
WFS-24	24" squeegee w/ handle	5 lbs
WFS-24A	24" squeegee w/ bent ends & handle	5 lbs
WFS-24RB	24" replacement squeegee	1 lb
WFS-36	36" squeegee w/ handle	6 lbs
WFS-36A	36" squeegee w/ bent ends & handle	6 lbs
MEG-38DB	26" raniacament caucagos	1 lh



Scrapers



- Used as a walk-behind scraper for general cleanup of miscellaneous
- J-Handle design helps eliminate back strain

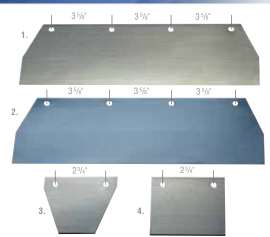
Part #	Description	Length	Weight
WSC-4HDL	Straight wood dowel handle w/ 4" rigid blade	58"	4 lbs
WSC-514SH	Straight handle w/ 14" flexible blade	56"	6 lbs
WSC-514HDSH	Straight handle w/ 14" rigid blade	56"	7 lbs
WSC-514T	T handle w/ 14" flexible blade	57"	6 lbs
WSC-514THD	T handle w/ 14" rigid blade	57"	7 lbs
WSC-514	J handle w/ 14" flexible blade	56"	6 lbs
WSC-514HD	J handle w/ 14" rigid blade	56"	7 lbs

WSC-514THD WSC-4HDL WSC-514SH

- Intended for heavy-duty chopping, scraping and cleanup of concrete forms and debris and ice chopping
 - Main shaft is made from heavy wall pipe with a special reinforcing tang incorporated into a 1/4"-steel blade-mounting plate

Part #	Description	Length	Weight
WSC-7HDSH	Straight handle w/ 7" rigid sharp blade	60"	8 lbs
WSC-7HD	T handle w/ 7" rigid sharp blade	61"	8 lbs
WSC-10HDSH	Straight handle w/ 10" rigid sharp blade	60"	8 lbs
WSC-10HD	T handle w/ 10" rigid sharp blade	61"	8 lbs

Replacement Scraper Blades



- Made using ASW 80 CR2 Tourque-flex tool steel for maximum performance
- Holes 5/16" diameter

Part #	Description	Weight
1 WSC-514HDRB	14" x 5" rigid blade	2 lbs
2 WSC-514RB	14" x 5" blue-steel flexible blade	1 lb
3 WSC-2RB	2" x 4" sharp blade	1 lb
4 WSC-4HDLRB	4" x 4" sharp blade	1 lb

Choppers



Replacement Chopper Blades



- Made using ASW 80 CR2 Tourque-flex tool steel for maximum performance
- Made to withstand intense chopping and scraping
- Holes 9/16" diameter

Part #	Description	Weight
1 WSC-10RB	10" x 4" rigid sharp blade	1/2 lb
2 WSC-7RB	7" x 4" rigid sharp blade	1/2 lb

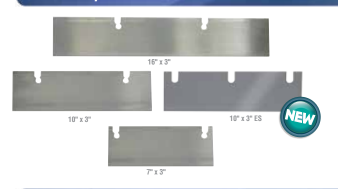
Air Scraper Blades



- Made from our ASW80 CR2 Torque-Flex™ alloy tool steel
- Made to fit EDCO, MacDonald, Continental, Trewlany and other air
- All blades have 3/8" diameter holes spaced 2-5/16" center to center

Part #	Description	Weight
WASB-10	3-13/16" cutting edge x 4" x .042 thick	1 lb
WASB-20	7-13/16" cutting edge x 4" x .062 thick	1 lb
WASB-30	11-13/16" cutting edge x 4" x .062 thick	1 lb

Floor Scraper Blades





Universal hole and slot mount fits most machines



.062 thick heat-treated blades have a highcarbon content making them much more resistant to breaking.

- For stripping carpet or tile from concrete or wood floors
- These sharp, high-carbon blades are made to stand up to the demands of the rental market

Part #	Description	Thickness	Application	Weight
16X3	16" L x 3" H	.062	Carpet, floor accumulations	13.5 oz
10X3	10" L x 3" H	.062	General purpose blade	8.5 oz
7X3	7 ³ / ₈ " L x 3" H	.062	General purpose blade	6.3 oz
10X3ES	10" L x 3" H	.062	General purpose blade	8.5 oz

Floor Scraper Blades



- Now available with reversible cutting edge! Two blades in one
- These sharp, high-carbon steel blades are made to stand up to the demands of the rental market

Part #	Description	Thickness	Application	Weight
Single Cutti	ng Edge:			
6X5	6" L x 5" H	.062	Wood floor blade	8.5 oz
6X4	6" L x 4" H	.062	Concrete floor blade	7 oz
Reversible Cutting Edge:				
6X5 DE	6" L x 5" H	.062	Wood floor blade	8.5 oz
6X4 DE	6" L x 4" H	.062	Concrete floor blade	7 oz

Replacement Blades







- Replacement scraper blades for the demolition floor-cleaning tool Made from the same high-carbon steel as our trowel blades • .062-thick blade offers more flex for lifting and removing stubborn
- .074-thick blade is used for hard-impact removal applications Match holes to fit floor scraper attachment for Bosch, Dewalt, Hilti, Hitachi, Makita, Milwaukee, and more

Part #	Thickness	Description	Weight
WSC-062-KRB	.062	Replaces Kango pt. # 9170-0898-50	2 lbs
WSC-074-KRB	.074	Replaces Kango pt. # 9170-0898-60	2 lbs
WSB-67074SH	.074	New Style	2 lbs
WSB-66754SH	.074	Old Style	2 lbs

Replacement Dethatcher Blades



- Fits Olathe Model 85 seeder thatcher
- Olathe part number 85-004-0241

www.WagmanMetal.com

Part #	Size	Description	Weight
2X2	2" x 2"	3/8" holes fits Olathe thatcher	1.5 oz

Lawn Edger Blades



- Made from same high-carbon steel as our trowel blades
- Commercial grade blades have extremely high wear resistance
- Thin-line design permits precise linear edging without chopping or gouging
- Packed 12 per carton

Part #	Size	Arbor Size	Weight
2X8X1/2	2"W x 8"L	1/2" Arbor	4 lbs
2X9X1/2	2"W x 9"L	1/2" Arbor	5 lbs
2X9X5/8	2"W x 9"L	5/8" Arbor	5 lbs
2X10X1/2	2"W x 10"L	1/2" Arbor	5 lbs





Chemicals & Sprayers

The Environmentally Friendly Way to Clean & Protect Your Equipment

GGO GRAGA

Concrete Softener/Remover

Wagman ECO CRETE is an environmentally friendly cleaning product for the softening of dry hardened concrete to enable easier removal (1). Just spray it on and watch it foam and break down the concrete (2).



GEO GOAL

Release Agent

Keep your equipment looking brand new with Wagman ECO COAT. ECO COAT is an environmentally friendly, water soluble release agent that protects your equipment. Simply mix the concentrate with water (1) and spray it on your equipment and forms (2).



..we have been using Eco Crete to clean not just the power trowels but every tool...The Eco Coat product has been a proven product for coating tools to prevent concrete splatter from sticking.

We also clean and treat the screed rails. Clean tools almost always seem to work better."

Tom Salemno. R & W Concrete Construction. Inc.

"It works! It really does!"

Tom Wagner, boom pump operator R & W Concrete Construction, Inc.

..goes a long way and makes a

Barry Beck, rental and maintenance department Tri-Boro Construction Supplies

eco crete Concrete Softener / Remover



ECO CRETE is a unique liquid that has the ability to remove dry, hardened concrete from almost any surface.

ECO CRETE has the unique advantage of being biodegradable and equipment friendly. It will not harm chrome, electrical systems, paint, rubber and most other sufaces when it is used according to directions.

Coverage - Approximately three gallons are required to clean the rear exterior of a ready-mix truck. This assumes an average depth of built-up concrete of 1/2 inch. Multiple applications over 1/4".

Specifications and compliance - N.A.C.E. (ASTM G-31): Noncorrosive -CFR49 Section 173.24: Noncorrosive - Biodegradable Oxygen Demand (B.O.D.) Test Factor (0.28): Biodegradable - DOT and IMO: Nonhazardous - Canadian WHMIS Class "E"

- Ready to use no mixing required
- Biodegradable used material need not be recycled
- Nonhazardous easier to use than conventional acids
- Will not harm chrome, rubber and most other surfaces when used
- Helps reduce labor costs and equipment damage normally associated with the removal of built-up, hardened concrete
- Many uses concrete forms, concrete and mortar mixers, hand tools, precast equipment, ready-mix trucks, saw-cutting equipment, screeds, power trowels

Part #	Description	Weight
WPCS-32211	1 - 1 gallon bottle w/ trigger sprayer	8 lbs
WPCS-32310	1 - 5 gallon pail	45 lbs
WPCS-32410	1 - 55 gallon drum	508 lbs
WPCS-32510	1 - 275 gallon tote	2525 lbs

eco coat Release Agent

New 1 gallon pre-mixed size now available



Many Uses:

- Agricultural Equipment
- Rust Inhibitor
- Asphalt Equipment & Trucks • Boring & Tunneling Equipment
- Concrete Equipment
- Concrete Forms
- Construction Equipment Hand Tools

www.WagmanMetal.com

- Painting Equipmen Power Trowels
- - Tilt-Up Concrete

Printing Industry

Ready-Mix Trucks

Rental Equipment

Sawing & Planing Equipment

• Snow Removal & Hauling

Used as a Chemical active release for concrete or a barrier release for asphalt and paint overspray.

ECO COAT is a water-based industrial release agent. It helps prevent concrete, asphalt, dirt and other debris from sticking to treated equipment, forms, hand tools and trucks.

ECO COAT is an innovative release agent that deposits a very thin film causing the surface to become virtually non-stick. ECO COAT is environmentally safe and does not contain any solvents or phosphates.

Coverage - one gallon of mixed ECO COAT is required to cover approximately 1,000 to 2,000 square feet, depending on the surface type. Spray on for best performance and ease of application.

- Penetrates, doesn't leave oily film
- V.O.C. compliant / low odor
- Environmentally safe and water soluble
- Non-staining and non-dusting
- Meets Army Corp. of Engineers specs • Can be used as a rust inhibitor
- Safe for use on most surfaces
- Will not rinse off in rain
- Economical concentrate mixes easily with water
- Concentrate reduces shipping cost
- Easy to mix and apply

Part #	Description	Weight
WPCS-30174	1 - 1 gallon ready-to-use 1:11 w/ trigger sprayer	9 lbs
WPCS-30800	1 - 32 oz. bottle concentrate	3 lbs
WPCS-30201	1 - 1 gallon bottle concentrate	8 lbs
WPCS-30300	1 - 5 gallon pail concentrate	39 lbs
WPCS-30400	1 - 55 gallon drum concentrate	450 lbs
WPCS-30500	1 - 275 gallon tote concentrate	2200 lbs



of ECO COAT treats

water mix covering 32 square feet. At that rate one gallon of ECO COAT concentrate could treat roughly

(WÄĞMAN)

Shown: WPCS-00100

Available as AC or DC





Wagman Pro Pump Express



Shown: WPCS-03100







The Wagman PRO PUMP is a full-featured, easy-to-use power sprayer, designed for the construction industry.

> Designed to replace standard pump-up or gas-driven sprayers, the pump will reduce the time needed for most spray-on applications.

The Wagman PRO PUMP reduces contamination and spillage by dispensing products directly from their packaging.

Designed to spray cleaners, concrete sealers, form oils and other release agents, fertilizers, stains, herbicides, pesticides, curing compounds (including white-wax cures and other high-solid products) and deck sealers, stains and cleaners.



For spraying acids, replace brass control gun, wands and tips with Poly

- Shipped fully assembled
- Durable all-steel construction
- Open-flow quick-connect fitting allows for circulation, purging excess contents out of the unit for easy cleaning
- · Circuit breaker protects operator and eliminates searching for replacement fuses
- Sprays 3600 sq. ft. in about 5 minutes at approximately 75 psi

- 100' of 3/8" chemical-resistant hose on reel
- Spray control gun with comfort grip handle, guick fittings and spray
- 6 Tips: 4 female fan tips 0.1 gpm, 0.2 gpm, 0.5 gpm and 1.0 gpm., 2 adjustable brass nozzles - 1 fan and 1 cone

WARNING: Not to be used with or near flammable liquids

Part #	Description	Weight
WPCS-00100	AC - PRO PUMP power sprayer	46 lbs
WPCS-00200	DC - PRO PUMP power sprayer	46 lbs

Note: DC version connects to a 12V battery, AC plugs into grounded outlet

The Wagman PRO PUMP EXPRESS is ultra-portable and compact with BIG spraying power designed to replace gasoline engine type sprayers.

It can be positioned on top of almost any container.

The PRO PUMP EXPRESS easily sprays high solids and high-viscosity products. The pump reduces contamination and spillage by dispensing products directly from their packaging. Simply insert the suction line, connect the battery clips (DC) or plug it in (AC), turn it on and you are

Designed to spray cleaners, concrete sealers, form oils and other release agents, fertilizers, stains, herbicides, pesticides, curing compounds (including white-wax cures and other high-solid products) and deck sealers, stains and cleaners.



For spraying acids, replace brass control gun, wands and tips with Poly

- 12V DC or 120V AC power unit in a steel enclosure
- 25 ft. chemical resistant application hose
- 3' 10" suction hose with brass nozzle and screen
- 2 brass wand extensions (18" straight and 18" curved)
- 1 brass control gun with brass barb end
- 2 brass fan tips (1.0 gpm and 0.5 gpm)

WARNING: Not to be used with or near flammable liquids

Part #	Description	Woight
rail#	Description	Weight
WPCS-03100	120V AC - PRO PUMP EXPRESS	20 lbs
WPCS-03200	12V DC - PRO PUMP EXPRESS	20 lbs

Note: DC version connects to a 12V battery, AC plugs into grounded outlet

Wagman Pro Pump Accessories

High Pressure Washer Injector



Designed specifically for injecting ECO COAT or chemicals into the water of your powerwashing system at high pressure. This high pressure injector threads onto the inlet side or outlet side of your powerwasher allowing you to easily clean your equipment or forms and pretreat your equipment for its next use.

- Easy to install on your current power washer
- Can be turned ON or OFF and is easily adjustable

Valve plate assembly

Standard diaphragm & piston assembly

WPCS-01067

• Durable all brass construction

Part #	Description	Weight
WPCS-68000	High Pressure Washer Injector	2 lbs

Pressure-activated Recirculator



This pressure-activated recirculator is a must have if the products you are spraying need to be continuously circulated. It can be installed in minutes and is easily adjustable. Simply adjust the pressure setting from 50-175 psi and the recirculator will open automatically.

- Easy to install on your current power sprayer
- Can be turned ON or OFF and is easily adjustable
- Durable all-brass construction on fittings

Part #	Description	Weight
WPCS-67000	Pressure-activated recirculator	3 lbs

Pump Parts / Seal Replacements



Shown: WPCS-01067
S110W11. WPC5-01067

$\overline{}$		700	700	Ü

Telescoping Spray Lance



Telescoping, adjustable head spray lance for long reach applications

- Quick connect fitting
- Heavy duty chemical and crush resistant hose available in two colors
- High impact, fully adjustable Poly spray tip holder
- Large, comfort grip spray control w/viton seals
- Composite fiberglass, telescoping pole adjusts 8 feet (2.5 meters) to 24 feet (7.3 meters)
- Interchangeable, quick connect spray tips
- 1 gallon per minute, 110 deg. fan tip
- Adjustable cone nozzle

Part #	Description	Weight
WPCS-64225	Telescoping spray lance - green	8 lbs

"The Wagman Pro Pump dispenses much more volume faster than a hand sprayer, plus I can work with a 55 gallon drum instead of 5-gallon buckets, so it's much more efficient".

Ron Spaulding, T & T Construction







ORDERED BY:

ORDER FORM

SHIP TO: (only if different from ORDERED BY address)

Accour	nt #	P.O. #:	Company			
Compa	ıny		Address			
Contac	t Name					
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			Phone ()		
City		St. Zip	Fax ()		
Phone	()		Email			
Fax ()					
Email						
ORDE	·R·					
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Qty.	Item #	Item Description		Unit Each	Item Total	
			Merchand	lise Total		
	OD OF PAYMENT: US	funds only	Shipping ((For Office Use Only)		
Check One: □VISA □MasterCard □AmEx □Credit account (see terms)		PA Sales	Tax (If Applicable)			
Card # Exp Date			Total			
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	0.5: .: 0		Preferre	d Carrier		
3 Digit Security Code (on back of card):			Account #			
Signati	ure:					

MAIL ORDER FORM TO:

Wagman Metal Products, Inc. 400 South Albemarle St., York, PA 17403 Ph. (800) 233-9461 or (717) 854-2120 **FAX ORDER FORM TO:** (717) 954 4540

(717) 854-4540

EMAIL ORDER FORM TO: email@wagmanmetal.com



TERMS & CONDITIONS FOR ORDERING

Wagman Metal Products Inc., appreciates the opportunity to fulfill your order.

Please review the terms and conditions prior to placing your order.

If you have any questions, please call, 717-854-2120 or email, email@WagmanMetal.com.

TO ORDER:

- Order with a credit account, VISA, MasterCard, American Express or to set up an account call (800) 233-9461 or (717) 854-2120 Monday thru Friday 8:00 am to 5:00 pm (EST) or
- Fax your order to (717) 854-4540 or
- Email your order to **email@WagmanMetal.com**

SHIPPING

Orders are shipped F.O.B. authorized Wagman Metal Products warehouse or other authorized locations.

Additional shipping/accessorial charges may apply if address is not correct or changed, recipient is unable to unload, lift gate required, re-delivery charge, etc.

CREDIT ACCOUNTS

Contact us for information on setting up an approved credit account with net-30-day payment terms. Note: You must have a pre-approved account to pay with a check.

CONDITIONS OF SALE

This catalog supercedes all previous catalogs. Prices, terms, specifications and conditions are subject to change without notice. Errors in pricing on customer orders, salesman orders, etc., will be resolved by the current catalog.

PENALTIES

Accounts exceeding terms will be subject to penalty.

CLAIMS FOR DAMAGES OR SHORTAGE

Damages or shortages must be noted by the consignee on carriers delivery receipt at time of delivery.

Shipments sent prepaid by Wagman choice carrier: Wagman Metal Products will be responsible for filing damage claim.

Shipments sent arranged by consignee or consignee's shipping account:

Consignee will be responsible for filing claim.

RETURNED GOODS*

Wagman Metal Products Inc., policies for the return of goods are as follows:

1. Products ordered incorrectly*

These may be returned for credit less twenty percent (20%) restocking charge to cover inspection, new boxes and strapping. All freight charges are the responsibility of the customer.

2. Products sent incorrectly*

These tools may be returned to us and exchanged for correct tools.

3. Defective products*

Any tools found to have manufacturers defects may be returned for inspection and replacement.

TOOLS WILL NOT BE ACCEPTED FOR RETURN OR EXCHANGE WITHOUT PRIOR WRITTEN AUTHORIZATION from our main office in York, Pennsylvania.

*Products returned for credit or exchange must have a return authorization issued within 30 calendar days of consignee's receipt of factory shipment.

RETURN MATERIAL AUTHORIZATION (RMA)

- Wagman customer service to advise method of return
- Must provide tracking number
- RMA number must be visibly placed on the outside of the package along with your name and return address.

WAGMAN FIELD REPRESENTATIVES

Wagman Metal Products Inc., representatives are located throughout the world. For the representative in your area, please call our main office in York, Pennsylvania, USA.



Consistent Performance I Revolutionary Innovations

