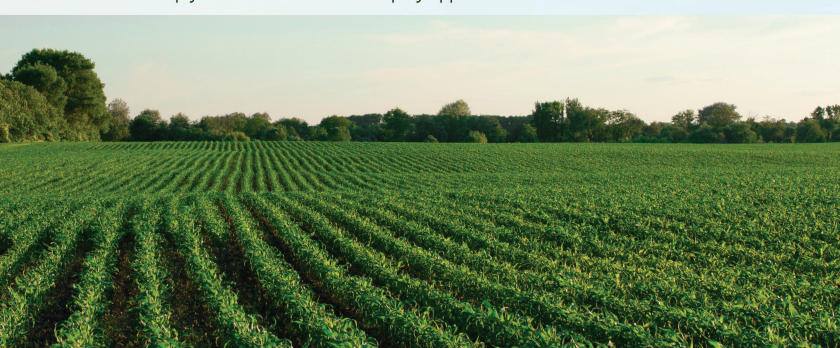


For agricultural and roadside spraying applications, Boom Buster® Spray Nozzles deliver:

- · Performance a variety of spray widths
- · Quality spray pattern consistency and distribution
- · Durability machined from solid stainless steel
- · Value simply the best for boomless spray applications







Nozzle Selection Guide - Agricultural Applications

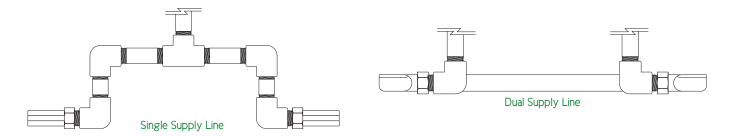
Boom Buster® Agricultural Spray Nozzles feature large droplet size which reduces spray drift and promotes spray penetration. Particularly useful when spraying herbicides, fungicides, insecticides, fertilizer, nitrogen and foliar feed fertilizers. Ideal for orchards, vineyards, row crops, forestry, pastures, turf, golf-courses, nurseries, ponds, poultry houses and more.

MODEL#	OUTPUT RANGE (gallons per minute)	SPRAY DISTANCE	MOUNTING HEIGHT/ANGLE	MOUNTING (NPT)	SPRAY PATTERN
120-3	1.7-2.2	3 feet	4ft / 30° down 2′ / 15° down	1/4"	3 feet
120-5	1.7-2.2	5 feet	4ft / 15° down 2' / 7° down	1/4"	5 feet
125	1.7-2	16 feet	4ft / level	1/4"	16 feet
140	2-2.7	17 feet	4ft / level	1/4"	17 feet
180-6	3.6-4.8	6 feet	4ft / 30° down 2' / 15° down	3/8"	6 feet
180-10	3.6–4.8	10 feet	4ft / 15° down 2' / 7° down	3/8"	10 feet
187	3.6-4.8	19 feet	4ft / level	3/8"	19 feet

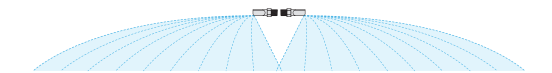
MODE	L #	OUTPUT RANGE (gallons per minute)	SPRAY DISTANCE	MOUNTING HEIGHT/ANGLE	MOUNTING (NPT)	SPRAY PATTERN
260-	5	6.8-8.8	5 feet	4ft / 30° down 2′ / 15° down	1/2"	5 feet
260-	11	6.8-8.8	11 feet	4ft / 15° down 2′ / 7° down	1/2"	11 feet
265		6.8-8.8	20 feet	4ft / level	1/2"	20 feet
370		14.4–18.8	10 feet	4ft / 15° down 2′ / 7° down	3/4"	10 feet
375		14.4-18.8	22 feet	4ft / level	3/4"	22 feet
437		18.5–24.2	30 feet	4ft / 15° up	3/4"	30 feet
500		29-37	20 feet	4ft / level	1"	20 feet
504		29-37	40 feet	4ft / 30° up	1"	40 feet

Nozzle Installation & Operation - Agricultural Applications

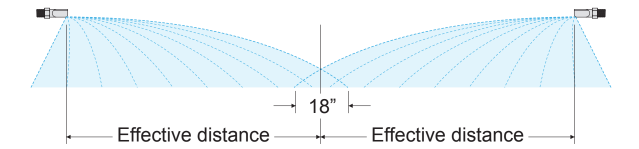
- For single nozzle installation, the supply line from the pump should be one pipe size larger than the nozzle thread size. For example, if the nozzle has a 1/2" thread, the supply line should be 3/4".
- For dual nozzle installation, the supply line should be two sizes larger than the nozzle pipe thread.
- Boom Buster® nozzles are tested at a height of 48' above ground level. They can be mounted lower or higher than 48'. This may require adjusting the angle of the nozzle to achieve the correct distance (in feet) as specified in the nozzle selection guide.
- · Some Boom Buster® nozzles are designed to be mounted level, while others should be angled either up or down.
- Mounting nozzles on street elbows allows for quick and easy nozzle adjustment. Single and dual supply line installations are illustrated below.



· For dual nozzle installation, nozzles should be mounted close enough together to insure proper overlap.



· In multiple pass spraying, the end of the pattern should overlap approximately 18'.



- While small mesh nozzle strainers are not necessary, a coarse mesh inline strainer may be necessary if tank or water supply becomes contaminated with large particles.
- Minimize drift by spraying just above the crop or ground to be sprayed. As with any method of spraying, high or gusty wind can cause some pattern shifting. Always use good judgment when spraying; do not spray in high winds.
- · Spray it safe! Always wear protective clothing and handle all chemicals with care.

Boom Buster® nozzles have been tested and classified in accordance with ASABE S-572.1. Certification for all nozzles is available upon request.

Application Chart - Agricultural Applications

	7 2		Range	Speed (MPH)															
Model	PSI	GPM	(ft)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
125	30	1.7	15.5	54	27	18	14	11	9	8	7	6	5						
1/4" Pipe Thread	40	2	15.5	64	32	21	16	13	11	9	8	7	6						
	30	1.7	-7. E . E -	281	140	94	70	56	47	40	35	31	28	26	23	22	20	19	
120-3	40	2	3	330	165	110	83	66	55	47	41	1000	33	30	28	25	24	22	
1/4" Pipe Thread	50	2.2		363	182	121	91	73	61	52	45	40	36	33	30	28	26	24	
	30	1.7		168	84	56	42	34	28	24	21	19	17	15	14	13	12	11	
120-5	40	2	5	198	99	66	50	40	33	28	25	22	20	18	17	15	14	13	
1/4" Pipe Thread	50	2.2		218	109	73	54	44	36	31	27	24	22	20	18	17	16	15	
	30	2		60	30	20	15	12	10	9	8	7	6	5.5	5.0	4.6	4.3	6.4	
140	40	2.4	16.5	72	36	24	18	14	12	10	9	8	7	6.5	6.0	5.5	5.1	7.7	
1/4" Pipe Thread	50	2.7		81	41	27	20	16	14	12	10	9	8	7.4	6.8	6.2	5.8	8.6	
	30	3.6		297	149	99	74	59	50	42	37	33	30	27	25	23	21	20	
180-6	40	4.3	6	355	177	118	89	71	59	51	44	39	35	32	30	27	25	24	
3/8° Pipe Thread	50	4.8		396	198	132	99	79	66	57	50	44	40	36	33	30	28	26	
	30	3.6		178	89	59	45	36	30	25	22	20	18	16	15	14	13	12	
180-10	40	4.3	10	213	106	71	53	43	35	30	27	24	21	19	18	16	15	14	
3/8" Pipe Thread	50	4.8		238	119	79	59	48	40	34	30	26	24	22	20	18	17	16	
	30	3.6		96	48	32	24	19	16	14	12	11	10	9	8	7	6.9	6.4	
187	40	4.3	18.5	115	58	38	29	23	19	16	14	13	12	10	10	9	8.2	7.7	
3/8" Pipe Thread	50	4.8		128	64	43	32	26	21	18	16	14	13	12	11	10	9.2	8.6	Ga
	30	6.8		673	337	224	168	135	112	96	84	75	67	61	56	52	48	45	Gallons
260-5	40	8	5	792	396	264	198	158	132	113	99	88	79	72	66	61	57	53	s Per
1/2" Pipe Thread	50	8.8	7274	871	436	290	218	174	145	124	109	97	87	79	73	67	62	58	er /
	30	6.8		306	153	102	77	61	51	44	38	34	31	28	26	24	22	20	Acre
260-11	40	8	11	360	180	120	90	72	60	51	45	40	36	33	30	28	26	24	עו
1/2" Pipe Thread	50	8.8		396	198	132	99	79	66	57	50	44	40	36	33	30	28	26	
	30	6.8		173	86	58	43	35	29	25		19		16	14	13	12	12	
265	40	8	19.5	203	102	68	51	41	34	29		- 225		18	17	16	15	14	
1/2" Pipe Thread	50	8.8		223	112	74	56	45	37	32	28	100000		20	19	17	16	15	
	30	14	10	713	356	238	200 00 000	2005000					700			200.00	51	48	
370	40	17	10	827	413	276	207	165	138	118				75	69	64	59	55	
3/4" Pipe Thread	50	19		931	465	310	233	186	155	133		100,000		85	78	20.000	66	62	
	30	14 17	21 5	332	166	111	83	66	55	47	41		33	30	28	26	24	22	
375	40	17 19	21.5	384 433	192	128	96	77	64	55 63				35 39	32 36	30	27 31	26	
3/4" Pipe Thread	35,35	20000	1.27 T		216	144		87	72	62	54	19000	1 1000	0.000		1000000		29	
	30	19 22	29.5	310	155	103	78	62	52	44	39		31	0.000	26	24	22	21	
437	40	24	25.5	361 406	180	120 135	90	72 81	60 68	52 58	45 51	1000	36 41	33	30 34	28	26 29	24 27	
3/4" Pipe Thread	30	29						1501	3000	-	388.0	100,000	9.00	\$6000					
	40	33	20	718	359	239		144	120	103				65	220000	55 63	51 58	48 54	
500	50	37	20	817 916	408 458	272 305	204	163 183	136 153	117	102	91	82 92	74 83			58 65	54 61	
1' Pipe Thread	30	29		359	179		90			51	and the same of		36	00000	327 (40)	28	*******	24	
F0:	40	33	40	408	204	120	102	72 82	60 68	58				tornion.	30 34	31	26 29	2 4 27	
504 1 Pipe Thread	50	37	TU	458	204	153	102	92	76	58 65	57	51		42	38	35	33	31	
Tripe Tillead		37		130	ZZJ	133	117	JZ	70	00	37	91	10	TΖ	50	33	23	31	



Nozzle Selection Guide - Roadside/Right-of-Way Applications

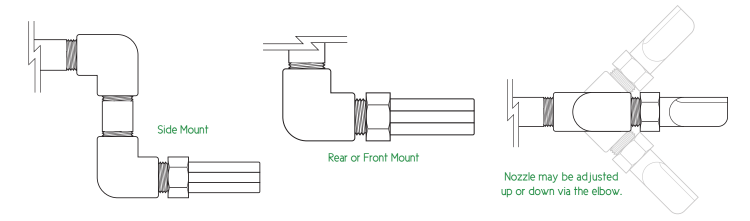
Boom Buster® R-model spray nozzles are ideal for spraying fence lines and rights-of-way. Highly effective for de-icing roads and bridges, dust suppression, weed control and fighting grass and brush fires. May be used with tank-mix systems and computer-controlled direct injection systems. Large droplet size allows the user to maintain pattern at higher speeds.

MODEL #	OUTPUT RANGE (gallons per minute)	SPRAY DISTANCE	MOUNTING HEIGHT/ANGLE	MOUNTING (NPT)	SPRAY PATTERN
120-3R	1.7-2.2	3 feet	4ft / 30° down 2' / 15° down	1/4"	3 feet
120-5R	1.7-2.2	5 feet	4ft / 15° down 2' / 7° down	1/4"	5 feet
125R	1.7-2.0	16 feet	4ft / level	1/4"	16 feet
140R	2.0-2.7	17 feet	4ft / level	1/4"	17 feet
180-6R	3.6-4.8	6 feet	4ft / 30° down 2' / 15° down	3/8"	6 feet
180-10R	3.6-4.8	10 feet	4ft / 15° down 2' / 7° down	3/8"	10 feet
187R	3.6-4.8	19 feet	4ft / level	3/8"	19 feet

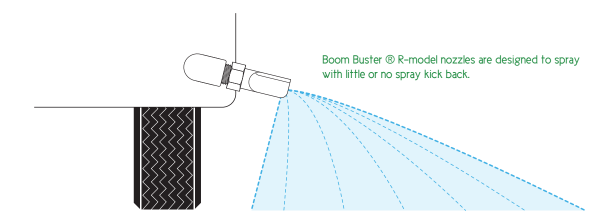
	MODEL#	OUTPUT RANGE (gallons per minute)	SPRAY DISTANCE	MOUNTING HEIGHT/ANGLE	MOUNTING (NPT)	SPRAY PATTERN
_	260-5R	6.8-8.8	5 feet	4ft / 30° down 2′ / 15° down	1/2"	5 feet
	260-11R	6.8-8.8	11 feet	4ft / 15° down 2' / 7° down	1/2"	11 feet
	265R	6.8-8.8	20 feet	4ft / level	1/2"	20 feet
	370R	14.4-18.8	10 feet	4ft / 15° down 2′ / 7° down	3/4"	10 feet
	375R	14.4-18.8	22 feet	4ft / level	3/4"	22 feet
_	437R	18.5-24.2	30 feet	4ft / 15° up	3/4"	30 feef
	500R	29-37	20 feet	4ft / level	1"	20 feet
	504R	29-37	40 feet	4ft / 30° up	1"	40 feet

Nozzle Installation & Operation - Roadside/Right of Way Applications

- The supply line from the pump should be one pipe size larger than the nozzle thread size. For example, if the nozzle has a 1/2" thread, the supply line should be 3/4".
- Boom Buster® nozzles are tested at a height of 48' above ground level. They can be mounted lower or higher than 48'. This may require adjusting the angle of the nozzle to achieve the correct distance (in feet) as specified in the nozzle selection guide.
- · Some Boom Buster® nozzles are designed to be mounted level, while others should be angled either up or down.
- Mounting nozzles on street elbows allows for quick and easy nozzle adjustment. Example mounting options and adjustments are illustrated below.



- In some applications, except for the small nozzles, these nozzles may be operated at speeds up to thirty miles per hour.
- While small mesh nozzle strainers are not necessary, a coarse mesh inline strainer may be necessary if tank or water supply becomes contaminated with large particles.
- Minimize drift by spraying just above the ground to be sprayed. As with any method of spraying, high or gusty wind can cause some pattern shifting. Always use good judgment when spraying; do not spray in high winds.
- Spray it safe! Always wear protective clothing and handle all chemicals with care.



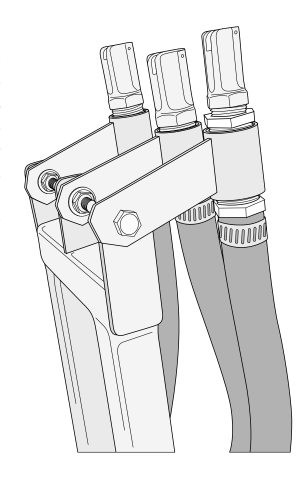
Application Chart – Roadside/Right of Way

			Pango	Speed (MPH)															
Model	PSI	GPM	Range (ft)	5								30							
125-R	30	1.7	15.5	11	9	7	6	5											
1/4" Pipe Thread	40	2	15.5	13	11	8	7	6											
	30	1.7		56	47	35	31	28	23	20	19	18	16		13	11	10	9	
120-3R	40	2	3	66	55	41	37	33	28	24	22	21	18		15		12	11	
1/4" Pipe Thread	50 30	2.2		73 34	61 28	45 21	40	36 17	30 14	26 12	24	23	20	18	17	15 7	13	12	
120 ED	40	2	5	40	33	25	22	20	17	14	13	12	11		9	8	7	7	
120–5R 1/4" Pipe Thread	50	2.2)	44	36	27	24	22	18	16	15	14	12	11	10	9	8	7	
	30	2		12	10	8	7	6	5.0	4.3	4.0	3.8	3.3	3.0	2.7	2.4	2.1	2.0	
140-R	40	2.4	16.5	14	12	9	8	7	6.0	5.1	4.8	4.5	4.0	3.6	3.3	2.9	2.6	2.4	
1/4" Pipe Thread	50	2.7		16	14	10	9	8	6.8	5.8	5.4	5.1	4.5	4.1	3.7	3.2	2.9	2.7	
	30	3.6		59	50	37	33	30	25	21	20	19	17	15	14	12	11	10	
180-6R	40	4.3	6	71	59	44	39	35	30	25	24	22	20	18	16		13	12	
3/8' Pipe Thread	50	4.8		79	66	50	44	40	33	28	26	25	22	20	18		14	13	
	30	3.6 4.3	10	36	30		20	18	15	13	12	11	10		8	7	6	6	
180–10R 3/8° Pipe Thread	40 50	4.3	Ю	43 48	35 40	27 30	24 26	21 24	18 20	15 17	14 16	13 15	12	11	10	9	8	8	
3/6 Fipe Thread	30	3.6		19	16		11		8	6.9	6.4	6	5.4	4.8	4.4	3.9	3.4	3.2	
107 D	40	4.3	18.5	23	19	14	13	12	10	8.2	7.7	7	6.4	5.8	5.2	4.6	4.1	3.8	
187–R 3/8' Pipe Thread	50	4.8		26	21	16	14	13	11	9.2	8.6	8		6.4	5.8	5.1	4.6	4.3	G
	30	6.8		135	112	84	75	67	56	48	45	42	37	34	31	27	24	22	Gallons
260-5R	40	8	5	158	132	99	88	79	66	57	53	50	44	40	36	32	28	26	ns f
1/2" Pipe Thread	50	8.8		174	145	109	97	87	73	62	58	54	48	44	40	35	31	29	Per
	30	6.8		61	51	38	34	31	26	22	20	19	17	15	14	12	11	10	Acre
260-11R	40	8	11	72	60	45	40	36	30	26	24	23	20	18	16		13	12	Ф
1/2" Pipe Thread	50	8.8		79	66	50	44	40	33	28	26	25	22	20	18		14	13	
	30	6.8 8	19.5	35	29		19	17	14	12	11.5	11					6.2	5.8	
265–R 1/2" Pipe Thread	40 50	8.8	19.5	41 45	34 37	25 28	23 25	20	17 19	15 16	13.5 14.9	13 14		10.2	9.2	8.1 8.9	7.3 8.0	6.8 7.4	
1/2 Tipe Tilledd	30	14		143	119		79		59	51	48	45	40				25	24	
270 B	40	17	10	165	138		92	83	69	59	55	52	46				30	28	
370–R 3/4" Pipe Thread	50	19		186	155		103		78	66	62	58	52		42		33	31	
	30	14		66	55	41	37	33	28	24	22	21	18	16.6	15.1	13.3	11.8	11.1	
375-R	40	17	21.5	77	64	48	43	38	32	27	26	24	21	19.2	17.5	15.4	13.7	12.8	
3/4" Pipe Thread	50	19		87	72	54	48	43	36	31	29	27	24	21.6	19.7	17.3	15.5	14.4	
	30	19		62	52		34	31	26	22	21	19		15.5	14.1	12.4	11.1	10.3	
437-R	40	22	29.5	72	60		40	36	30	26	24	23	20	18.0	16.4		12.9	12.0	
3/4" Pipe Thread	50	24		81	68		45	41	34	29	27	25			18.5		14.5	13.5	
	30 40	29 33	20	144	120		80 91	72	60	51 50	48	45 51	40		33		26	24	
500-R 1' Pipe Thread	50	33	20	163 183	136 153		102	82 92	68 76	58 65	54 61	51 57	45 51		37 42	33 37	29 33	27 31	
T TIPE TITLEAU	30	29		72	60	45	40	36	30	26	24	22	20	18	16		12.8	12.0	
504-R	40	33	40	82	68		45	41	34	29	27	26	23		19		14.6	13.6	
1º Pipe Thread	50	37		92	76		51	46	38	33	31	29	25		21	18.3	16.4	15.3	

Right-of-Way Spraying Combinations

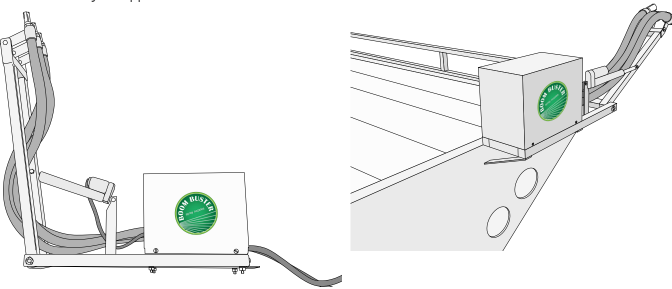
The sizes and combinations listed in the chart are ideal for right of way spraying with tank mix systems, as well as computer-controlled direct-injection systems. Each nozzle is designed to spray a specific pattern width, yet all nozzles listed in the combinations below will apply the same amount of liquid per acre at the same speed, and at the same pressure. Unlike cluster nozzles which require several straight stream nozzles to spray a given distance, each Boom Buster® nozzle sprays the entire distance of the pattern as listed in the application chart.

Nozzle Combinations for Speeds from 5–10mph								
Mod 120–5R	Mod 180–10R	Mod 265-R						
Band Width – 5ft	Band Width – 10ft	Band Width - 19.5ft						
Nozzle Combinations for Speeds from 7–15mph								
Mod 180–6R	Mod 260–11R	Mod 375–R						
Band Width – 6ft	Band Width – 11ft	Band Width – 21.5ft						
Nozzle Combina	itions for Speeds fi	rom 15-30mph						
Mod 260–5R	Mod 370-R	Mod 500-R						
Band Width – 5ft	Band Width - 10ft	Band Width - 20ft						



Boom Buster® Right-of-Way Spray Unit

Our R.O.W. spray unit is designed with features most requested by applicators and we build each unit to order. Built with the durability you expect from Boom Buster®, the R.O.W. spray unit is equipped with your choice of three spray nozzles, all of which may be individually controlled from the in-cab console. Using R.O.W. spray unit nozzle combinations, each nozzle will spray a different band width, yet all nozzles apply the same amount of spray per acre at the same speed and pressure. Please refer to the nozzle combination chart above for the right combination for your application needs.





De-Icing Applications

Boom Buster® spray nozzles offer a wide range of spray distances and outputs, giving operators flexibility in applying de-icing materials. Effective for smaller areas such as sidewalks as well as for covering long distances on the highway at a reasonable speed. Ideal for de-icing bridges, runways and parking lots.

Boom Buster®: Simply the Best Since 1984

For all agricultural and roadside applications, Boom Buster® spray nozzles are simply the best at what they do. For over thirty years, Evergreen Products has been proud to bring you the proven, unsurpassed quality and durability of Boom Buster® spray nozzles. Especially useful when conventional booms can't be used due to a variety of spray obstacles, from rough to uneven terrain, pylons to fences, trees and more. Boom Buster® spray nozzles deliver a range of benefits including:

- · Excellent pattern consistency and distribution ·
- · Durable stainless steel construction with factory-replaceable, industrial-grade nylon diffusers ·
 - · Use of standard pipe threads ·

Applications include a variety of uses:

Agriculture – orchards, vineyards, vegetables, nurseries, weeds, row crops, pastures, poultry houses

Highway and Utility Maintenance

Railroads

De-Icing

Fire Suppression

Forestry

Golf-Course Maintenance

Nursery Seedling Stock

Insect Control - and more!

Specifically within those applications, Boom Buster® spray nozzles are used to spray:

Herbicides, fungicides, insecticides
Liquid fertilizers, nitrogen and foliar-feed fertilizers

De-lcing Materials



Evergreen Products

The official manufacturer of Boom Buster® Spray Nozzles

Proudly Made in the USA www.EvergreenProductsUSA.com



spray nozzles