Stakes

The Asta® Stake range provides a variety of solutions for stabilising the components of micro irrigation systems.

Features

- Asta® Stakes suitable for plasticised PVC and polyethylene tubing and Rigid Risers (6.9 mm O.D.).
- Asta® Hold-Down Stake locates and secures polyethylene tubing (up to 22 mm O.D.).
- Asta® Stake Assemblies suitable for most micro spray and micro sprinkler installations with 4 mm threaded inlets.
- UV stabilised materials for long life.

Applications

Asta® Stakes for rigid riser stability; Asta® Hold-Down Stake for securing drip and micro irrigation systems; Asta® Stake Assemblies for home gardens and landscape applications.



Ordering Information - Asta® Stakes

Туре	Order Code	Pack Quantity	Packs per Carton	Carton (kg)
Asta® Stake 200 mm	40885	25	28	9.9
Asta® Stake 310 mm	40875	25	20	10.8
Asta® Stake 420 mm	40895	25	12	9.1
Asta® Stake 530 mm	40905	25	10	9.5

Ordering Information - Asta® Stake Adaptor

Туре	Order Code	Pack Quantity	Packs per Carton	Carton (kg)
Asta® Stake Adaptor 4 mm (F) x 4.5mm barb	41005	100	120	12.4

Ordering Information - Asta® Stake Assemblies

Туре	Order Code	Pack Quantity	Packs per Carton	Carton (kg)
Asta® Stake Assembly w/300 mm off-take tube	43685	25	19	11.8
Asta® Stake Assembly w/600 mm off-take tube	43695	25	14	12.3

Ordering Information - Asta® Clip Stake

Туре	Order	Pack	Packs per	Carton
	Code	Quantity	Carton	(kg)
Asta® Clip Stake	43595	25	100	11.8

Ordering Information - Asta® Hold-Down Stake

Туре	Order	Pack	Packs per	Carton
	Code	Quantity	Carton	(kg)
Asta® Hold-Down Stake	43615	25	25	10.0

Ordering Information - Rigid Risers

Туре	Order Code	Pack Quantity	Packs per Carton	Carton (kg)
200 mm with 'Quick' thread adaptor fitted	43125	100	26	12.6
300 mm with 'Quick' thread adaptor fitted	43135	100	18	13.8
450 mm with 'Quick' thread adaptor fitted	43145	100	11	12.8

Ordering Information - Micro Stakes

•				
Туре	Order Code	Pack Quantity	Packs per Carton	Carton (kg)
Micro Stake 4 mm barb inlet	40825	25	8	5.9
Micro Stake with 400 mm tube and Adaptor	40835	25	6	6.0
Micro Stake with 500 mm tube and Adaptor	40784	25	6	8.0
Micro Stake with 600 mm tube and Adaptor	40705	25	6	TBA



Micro Stake with off-take tube

Stake

Rigid Riser

Hold-Down

Mini Sprinkler Stakes





Quality Stakes and adaptors for accurate, secure sprinkler placement.

Features

- Three inlet connection adaptors available for use with Jumbo Stake[™] and Collar Pipe Stake[™].
- Collar Pipe Stake[™] Adaptor for use with 26.7 mm OD PVC pipe.
- Rod Stake Adaptor for use with 5 mm OD steel or fibreglass rod.
- Stake Adaptor available with 5 mm, 10 mm and 13 mm connections.
- · UV stabilised materials for long life.

Applications

Jumbo Stake™, Collar Pipe Stake™ assemblies, Stake Adaptors and Rod Stake Adaptors are all compatible with Rotor Rain® 3/8" BSPM threaded products.



Jumbo Stake™

Assembly with 600 mm Tube and Adaptor

Jumbo Stake[™] Assembly with Adaptor to suit 3/8"BSPM Products

Туре	Order Code	Pack Quantity	Packs per Carton	Carton (kg)
Jumbo Stake [™] with 5 mm barb Adaptor	40555	170	1	6.7
Jumbo Stake [™] with 10 mm barb Adaptor	40515	170	1	6.7
Jumbo Stake [™] with 13 mm barb Adaptor	40535	170	1	6.8
Jumbo Stake [™] with 600 mm tube & Adaptor	40675	TBA	TBA	TBA

Collar Pipe Stake[™] Assembly with Adaptor to suit 3/8"BSPM Products

Туре	Order Code	Pack Quantity	Packs per Carton	Carton (kg)
Collar Pipe Stake [™] with 5 mm barb Adaptor	40655	50	10	5.5
Collar Pipe Stake [™] with 10 mm barb Adaptor	40615	50	10	6.0
Collar Pipe Stake [™] with 13 mm barb Adaptor	40635	50	10	6.2

Stake Adaptor to suit 3/8" BSPM Products

Туре	Order Code	Pack Quantity	Packs per Carton	Carton (kg)
Stake Adaptor 5 mm x 3/8" BSPF	40755	50	40	6.8
Stake Adaptor 10 mm x 3/8" BSPF	40715	50	34	6.7
Stake Adaptor 13 mm x 3/8" BSPF	40735	50	34	7.0

Rod Stake Adaptors to suit 3/8" BSPM Products

Туре	Order Code	Pack Quantity	Packs per Carton	Carton (kg)
Rod Stake Adaptor 5 mm x 3/8" BSPF	40815	50	35	7.1
Rod Stake Adaptor 10 mm x 3/8" BSPF	40855	50	24	5.7



Collar Pipe Stake[™] Assembly



Stake Adaptor



Rod Stake Adaptor