

HOT TIP OUTRIGGER

Reinforce existing fences with ease.



SOMETHING SO SIMPLE, YET SO USEFUL. INTRODUCING THE HOT TIP OUTRIGGER.

REINFORCEMENT

Hot tip outriggers reinforce your perimeter by adding a hot strand to the existing fence, set off far enough to deter livestock, pests, or predators from causing damage to the permanent fence.

The best part is each wire connection point is live; even the most determined animal will receive a shock no matter where they touch the hot wire, so you can say goodbye to the days of outriggers being knocked off by animals rubbing.

BUILT TO LAST

With a variety of lengths and options for wood or steel Y posts, our hot tip outriggers work with any existing fence. Built to last, they are made with 6 mm galvanised spring steel and glass-filled polymer plastic that's UV stabilised.

- ✓ WORKS WITH WOOD OR STEEL Y POSTS
- FEATURES RIDGES TO STOP WATER POOLING AND PREVENT SHORTS
- ✓ AVAILABLE IN 170 MM AND 300 MM LENGTHS
- EASY TO INSTALL
- ✓ BRACKET & BOLT ARE PERMANENTLY ATTACHED TO STEEL OUTRIGGER
- STEEL OUTRIGGER COMES IN DOUBLE TO RUN WIRE ON BOTH SIDES OF FENCE
- ✓ WORKS WITH WIRE OR POLIWIRE/ BRAID/ROPE UP TO 8 MM OR POLITAPE UP TO 20 MM
- MADE WITH 6 MM GALVANISED STEEL WIRE
- UV STABILISED MATERIALS FOR LONG LIFE AND DURABILITY
- 10 YEAR WARRANTY

SPECIFICATIONS

PRODUCT CODES	DESCRIPTION	OFFSET LENGTH	PACK QTY	SHIPPING QTY	IMAGE
880 0004-835	S/OFF HOT TIP STX W/POST SNGL 170MM 20PK 80CT	170 MM	20	80	Jak
880 0004-836	S/OFF HOT TIP STX W/POST SNGL 300MM 20PK 80CT	300 MM	20	80	
880 0004-837	S/OFF HOT TIP STX Y/POST SNGL 170MM 20PK 80CT	170 MM	20	80	
880 0004-838	S/OFF HOT TIP STX Y/POST SNGL 300MM 20PK 40CT	300 MM	20	40	Quinter
880 0004-839	S/OFF HOT TIP STX Y/POST DBL 170MM 20PK 40CT	170 MM	20	40	
880 0004-840	S/OFF HOT TIP STX Y/POST DBL 300MM 20PK	300 MM	20	20	
WORKS WITH		WIRE UP TO 8 MM POLIWIRE UP TO 8 MM POLIBRAID UP TO 8 MM POLIROPE UP TO 8 MM POLITAPE UP TO 20 MM			

Although the information presented in this Product Information Sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Datamars. Performance data is typical only and variations due to component manufacturing tolerances are normal. Datamars reserves the right at any time to change performance characteristics or specifications without prior notice.

© Datamars – All rights reserved. STX HOT TIP OFFSET DATASHEET ISSUE 1 07/23

STAFIX.COM