

RAPID CONCERTINA WIRE DEPLOYMENT SYSTEM



Single Strand BTC Express Concertina Wire

64" Wide x 80" Tall BTC Express is a rapid deployment barrier. It deploys a BTC concertina barbed tape barrier 64" wide, 80" high, and is approximately 600 feet long. The magazine of BTC will deploy the barrier at a speed of approximately 600 feet in 2 minutes. The barrier can be recovered at approximately 600 feet per 22 minutes for redeployment. The loaded magazine is designed for use with the standard 463L military pallet.

Line posts provide for the attachment of communications cables, power cables, high voltage lines, sensor cables and secondary coaxial barbed tape coils.

BTC, barbed tape concertina, is a coil of single-strand spring-steel line wire fitted with barbed tape. The coil loops are connected by steel clips to form a cylindrical diamond-pattern when the coil is deployed.



Triple-Strand BTC Rapid Deployment Concertina

48" Wide x 80" Tall BTC Express are barriers of BTC, barbed tape concertina, with 2-24 inch and 1-60 inch diameters, that rapidly deploy in approximately 600 foot increments. The loaded magazine is designed for use with a standard 463L military pallet to erect the barrier.

The barrier can be recovered at approximately 600 feet in 20 minutes for redeployment. BTC, barbed tape concertina, is a coil of single-strand spring-steel line wire fitted with barbed wire tape. The coil loops are connected by steel clips to form a cylindrical diamond-pattern when the coil is deployed.

These wire deployments are currently in the AO by the US Army. References on request.

The wire and magazine is deployed from the Amaze-n-Tow®. This item is used for other pallet load movement without any other equipment.



CREATIVE BUILDING PRODUCTS

Home Office
Gerard Muegerl
(800) 860-2855, toll-free
(260) 459-0929, fax
US Army

Pennsylvania Office
Frank Powell
(866) 437-5556, toll-free
(702) 926-4333, fax
USAF

Virginia Office
Riley Conover
(800)481-5075, toll-free
(757) 481-5703, fax
USMC

www.soacorp.com