

gasterre

TENAX Corporation

DEER8 (TENAX C-FLEX)

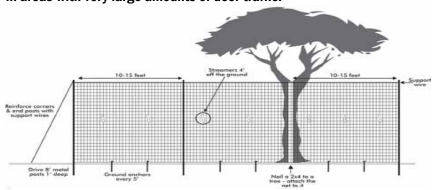
Once installed, DEER8 / DEER8-100 are virtually invisible against your landscaping. These fences are recommended for areas which experience light to moderate deer traffic. Popular with both landscapers and professional installers, DEER8 / DEER8-100 can be used to enclose the perimeter of your property or smaller areas such as gardens.

DEER8HD (TENAX C-FLEX P)

The "HD" stands for premium strength. Like DEER8, DEER8HD is virtually invisible once installed and is recommended for areas that experience heavier deer traffic.

EER8XHD (TENAX C-FLEX HEAVY)

DEER8XHD is the heaviest grade product, ideal for professional installers in areas with very large amounts of deer traffic.



INSTALLATION

- Tubular 1 3/8" pipe rail steel, pressure treated 2" x 4"s or 4" x 4"s, or metal poles should be used and spaced no more than 15' apart. For optimum results use 10 foot posts which should be buried 3 feet deep. When trees are in installation path, wrap the netting around the tree. Pull the fence tight before securing to supports. For additional support weave a tension wire along the top and bottom of the fence, securing it to the supports.
- · Deer are notorious for trying to push under fence! In order to keep them from getting in, be sure the fence netting touches the ground so that you can anchor it using 12" to 18" metal stakes every 8' - 10', or by attaching a running length of wire end to end, securely fastening it to the bottom of the fence. Additional reinforcement of a metal fence or chicken wire may be added to bottom for protection against rabbits and other animals that tend to chew through the fence.
- You will need to attach 12" long white ribbon onto the fence every 10' at a height of 4'. This will allow the deer to see the newly installed barrier, and keep them from running into it. The ribbon should be left up for six to eight weeks. It is most important to place ribbon along areas of high deer traffic and/or time worn paths (we also recommend using a double layer where frequently traveled paths exist).
- · Corner posts may need additional support by using braces or support wires to hold them steady.



DEER8 (TENAX C-FLEX)							
Product Code	Roll Dimensions	Mesh Size	Rolls Per Pallet				
DEER8	7.5' x 330'	1.77" x 1.97"	20				
DEER8-100	7.5' x 100'	1.77" x 1.97"	20				
DEER8HD	(TENAX C-FL	EX P)					
Product Code	Roll Dimensions	Mesh Size	Rolls per Pallet				
DEER8HD	7.5' x 164'	1.77" x 1.97"	25				
DEER8XHD (TENAX C-FLEX HEAVY)							
Product Code	Roll Dimensions	Mesh Size	Rolls per Pallet				
DEER8XHD	8' x 100'	1.77" x 1.97"	-				
	·	·	·				

WOVEN WILDLIFE FENCE

Woven Steel - Hot Dip Galvanized - or Black

Graduated Sizes 6" Wide Spacing - Class 3

6 Lines of 3" - 2 Lines of 4" - 2 Lines of 5" 3 Lines of 6" - 6 Lines of 7"

CODE #	HEIGHT	ROLL SIZE	ROLL WEIGHT	PER ROLL
FF2096612	8'	330'	406 LBS	
FF2096612-BK	8'	330'	406 LBS	