

HIGHWAY FENCE

HT = HIGH TENSILE

HT14/200/15

		-	
14	= NUMBER OF LINE WIRES	254mm	
200	= HEIGHT IN CM	Ļ	
15	= DISTANCE BETWEEN VERTICALS IN CM	244mm	
•	HT14/200/15 Has been designed as a highway fence.	230mm	
•	The highest levels of strength and performance are required from fencing designed to tackle the danger posed by wild animals accessing high-speed roads and	204mm	
	railways.	180mm	
•	Manufactured from high tensile wire, Uniwire highway fencing effectively combats this problem.	152mm	
		140mm	
•	This fence is designed to be a strong barrier. Manufactured to BS EN 10223-5	131mm	
•		114mm	
•	Galvanised to BS EN 10244-2 class A	102mm	
•	Tension curve to protect fence.	83mm	
		83mm	
•	Hinge joint.	83mm •	> 15 cm

Top and bottom line wires	2.50mm-1235-1390 N/mm ²
Intermediate line wires	2.50mm-1235-1390 N/mm ²
Vertical wires	2.50mm-695-850 N/mm ²
Roll lengths available	100m
Weight of 100m roll	120kg