

## *What makes 'Poltec' different?*

Many antennas are mass produced using standard screws, rivets and plastic to support the elements. They are big and extremely heavy. Those Yagi type antennas will rust quickly and the plastic will brake within a short period

FALLEN ANTENNAS



BROKEN ELEMENTS



RUSTY SCREWS



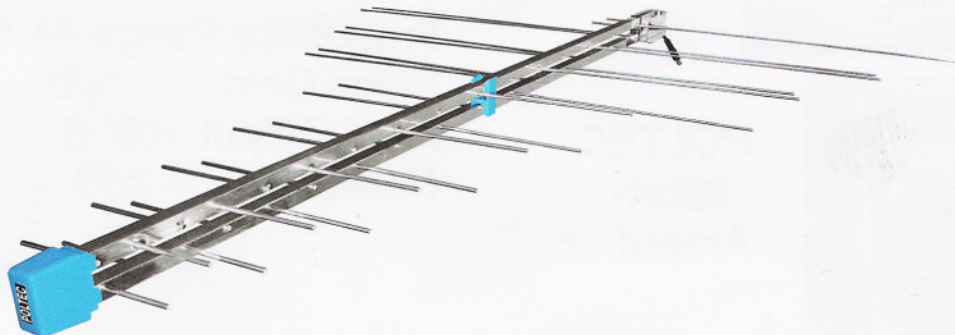
## *Poltec is different – Poltec is better*

Poltec Digital Antennas are made with no exposed screws or plastic support. They will not rust, or brake like the conventional type antennas (see above). Poltec antennas are uniquely designed- light and compact. They are pure digital, simply built and very easy to install as they do not require any assembling. Our Log Periodic types of antennas are made from a state of the art alloy, accompanied with an attractive shine finish.

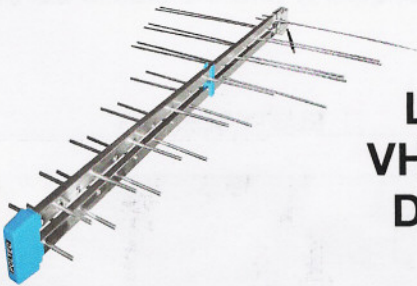


**Only Poltec antennas are protected with natural mineral oils , which extend the life of antennas  
It will save money for you and your customers!**

### THE FINAL RESULT!



# POLTEC PRODUCTS LINE



**LP35  
VHF-UHF  
DIGITAL**

Channels VHF	5-12
Channels UHF	21-69
Numbers of Elements	32
Gain(dB)	10
Front/Back Ratio	20 +



**LP25  
VHF-UHF  
+  
ch2 lifter**

Channels VHF	2-12
Channels UHF	21-69
Numbers of Elements	34
Gain(dB)	10
Front/Back Ratio	20 +



**LP45/50  
UHF  
RANGE**

Channels UHF	21-69
Numbers of Elements	28
Gain(dB) LP45	9
Gain(dB) LP50	13
Front/Back Ratio	25 +



**POLTEC  
Mast-  
Amplifier**

Frequency Range	44-820
Slope Gain	12-25dB
MAX Output	100dB
Noise Fig-	< 2dB