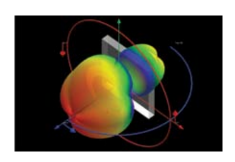
CLEARSTREAM™ ANTENNAS

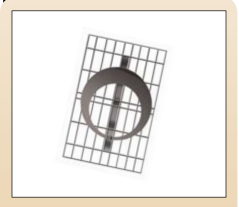
New breakthroughs in efficiency & size The first all new antennas optimized for the post 2009 digital frequencies Ultra efficient design now allows powerful antennas to be smaller than ever thought possible

Popular antennas may claim high "peak" gains on specific frequencies, but the Clearstream models are consistently powerful across the entire DTV spectrum. Advancement in efficiency means that up to 98% of the signal actually makes it to the line rather than being lost to impedance mismatches. With other compact antennas as little as 10% of the signal may actually reach the tuner.





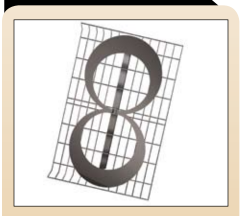
CLEARSTREAM 1



High gain, compact design Offers excellent gain and impedance matching across the whole post 2009 DTV spectrum. The Clearstream is vastly superior to the existing compact antennas for receiving DTV signals. Good directivity at all frequencies with a peak gain of 8 dB. Provides substantial performance gains over commonly available compact antennas.

- Range: up to 30 miles
- Gain 8 dB
- Dimensions 10"h x 10" w x 4.5" deep
- Warrantee lifetime

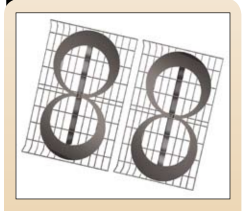
CLEARSTREAM 2



Great performance in a compact form. Improved gain and impedance bandwidth as compared to single models. Even performance curve across DTV spectrum

- Range: up to 50 miles
- Gain 12 dB
- Dimensions 19h x10w x 4.5" deep
- Warrantee lifetime

CLEARSTREAM4



Ultra Long range performance in ¼ the size Great for viewers in poor signal areas who need a powerful and compact antenna.

- Range: up to 65 miles
- Gain 14.8 dB
- Dimensions 19"h x 20"w x 4.5" deep
- Warrantee lifetime