

corner reflector

"Fig. 62 is the [seed](#). When it is ready to extend - or to be reborn as an oak, or man, or [carbon](#) atom, it [divides](#) and becomes the [fulcrum](#) of itself. The [Mind-projection mirrors](#) then provide a [cube wave-field](#) for projecting idea into measured form of idea. By studying figures [62-63](#) - and [64](#) - you will also see why nature can never pass beyond the sphere in form. That is the end of its journey. The [reversal of polarization](#) begins there. The [charge](#) then becomes [discharge](#). Spheres then [oblate](#) by throwing off [rings](#). In ordinary language [life](#) is maximum there and [death](#) must take over. [Life](#) and [death](#) are born in the same cradle but they meet at that point as equals. That is the basis of the [radar](#) principle. The end of the journey of [sound](#), as of all things else, is in one of the eight corners of the [cube wave-field](#). [Sound](#) must return from that [focal point](#). It is "reflected" from there. Electrical and radar engineers recognize that fact. They have even coined the name of "**corner reflector**" for it." [[Atomic Suicide](#), page 256]

In [Fig. 62](#) you will see eight sections of a [cube wave-field](#), which constitute the [four pairs](#) in every [octave](#). Each of these pairs is a [radar corner reflector](#) in reverse. The reverse is a [corner projector](#). The **corner reflector** of [radar](#) is a mirrored image of the [corner projector](#). The [four pairs](#) constitute a [cube wave-field](#). The [cube projector](#) never appears with the [seed](#) until it "germinates," which means that the conditions for its [rebirth](#) are normal for that [rebirth](#). If it never again germinates on this earth it still is and maintains its one plane existence eternally. It cannot be destroyed for it is [Mind-Idea](#) of [Mind-thinking](#), and that is what constitutes all Nature." [[Atomic Suicide](#), page 256]

"To more fully comprehend this [omnipresent radar universe](#) of reflecting light mirrors and lenses, take one of the eight reflectors out of a [cube](#), or make one composed of three mirrors placed the way they are shown in the corner of [Fig. 62](#). If you analyze this shape you will see that it is half a cube cut through its diagonals. If you now slowly insert an object on the end of a long needle, toward the [apex](#) of that pyramid you will see it reflected three times, and those reflections will grow ever closer as your object nears that [apex](#). That illustrates the [multiplication](#), or compressive power of Nature. It also symbolizes [centripetal](#) force and higher [potential](#). It also represents three of the octave elements on the [red](#) or [blue](#) side of the whole octave, of which the three mates are in the reverse **corner reflector**." [[Atomic Suicide](#), page 258]

See Also

[Corner Cube Prisms](#)

[Corner Cube Retro-Reflectors](#)

[Corner cube retroreflectors](#)

[cornerstone](#)

[Figure 10.07 - Corner Vortices and Vectors](#)

[Figure 10.08 - Sympathetic Streams entering and exiting Corners](#)

[Figure 6.10 - Wave Dynamics between Cube Corners](#)

[Figure 6.11 - Cube Corner Reflectors Dissipating and Concentrating](#)

[Figure 6.16 - Juxtaposed Corner Cubes](#)

[radar](#)

[reflector](#)

[10.08 - Corner Vortices](#)

[6.12 - Corner and Face Cubes](#)

[6.6 - Cube Corner Retroreflectors](#)

[6.7 - Corner receivers from corners of cubes](#)