

---

Subject: Re: pi corner horn

Posted by [Wayne Parham](#) on Tue, 13 Jan 2004 15:33:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

expansion is purely conical for the first eight feet, and the expansion then becomes parabolic. The transition from conical to parabolic happens when the ceiling is taken into consideration, so this eight foot figure is taken from ceiling height. There is a little more on this in the post called "Room corner characteristics." Other cornerhorn designs have folds that make a narrow throat

is very simple. The horn is developed solely from the room corner, and there are no folds within the cabinet. This provides a conical horn and provides directional eighth-space advantage. It is a simple design that works very well.

---