

---

Subject: Hoffmans Iron Law

Posted by [Bill Fitzmaurice](#) on Fri, 04 Mar 2005 18:20:54 GMT

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

---

The law is correct, but there is a common misconception associated with it. It's true that from a given driver, box size and alignment that there will always be a trade off between size, extension and SPL. However, from a given box size alone there is not an absolute relationship between extension and SPL. The driver parameters and alignment are just as important as controlling factors in the equation.

---