

Re: Saturn V fuel lines

Source: <http://sci.tech-archive.net/Archive/sci.space.history/2007-04/msg00461.html>

- *From:* Orval Fairbairn <orfairbairn@xxxxxxxxxxxxxx>
 - *Date:* Mon, 30 Apr 2007 16:57:35 GMT
-

In article <[f15056\\$4uk\\$2@xxxxxxxxxxxxxxxxxxxxxx](mailto:f15056$4uk$2@xxxxxxxxxxxxxxxxxxxxxx)>, David Leshner <wb8foz@xxxxxxxxxx> wrote:

"Greg D. Moore \"(Strider)\" <mooregr_deleteth1s@xxxxxxxxxxxxxx> writes:

If you ever get a chance to get to KSC or JSC and stand next to a Saturn V... or even an F-1 (the first stage engine) you start to appreciate how FRIGGING BIG the whole thing was.

It's really impressive.

There's an engine bell at NASM.

And I note no one has offered up an answer to the first query:
how big are the fuel lines?

They were big enough to consume 5 million lb of LOX/kerosene in 150 seconds! That is for all 5 engines.

.