

# Re: optical design software

---

*Source:* <http://sci.tech-archive.net/Archive/sci.optics/2005-05/msg00101.html>

---

- *From:* "Nosterill" <[robin@xxxxxxxxxxxxxxxxxxxxxx](mailto:robin@xxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* 11 May 2005 01:05:43 -0700
- 

I have had problems with importing rays from Zemax into SolidWorks. I don't think the problem is entirely with Zemax because I can see the rays if I open the STEP or IGES file with Rhineros, but not with SolidWorks. I have a suspicion that it could be that the ray "thickness" falls below some threshold in SolidWorks and gets ignored, but I haven't found a way to re-set from either end.

Robin.

.

---

- *Follow-Ups:*
  - ◆ ***Re: optical design software***
    - ◇ *From:* rmigliac@xxxxxxxxxx
- *References:*
  - ◆ ***optical design software***
    - ◇ *From:* Jean-Luc Néron
  - ◆ ***Re: optical design software***
    - ◇ *From:* mpate
- Prev by Date: ***Re: optical design software***
- Next by Date: ***unemployed canadian physicists in Ottawa looking for a job !!)%***
- Previous by thread: ***Re: optical design software***
- Next by thread: ***Re: optical design software***
- Index(es):
  - ◆ ***Date***
  - ◆ ***Thread***