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
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## Designing Extrusion Lines


Modified on Thursday, 26 February 2015 04:08 PM by [mpieler](#) Categorized as [Extrusion Hints](#)   
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Designing Extrusion Lines  
Vol. 33 #1, Summer 2006

When designing a new extrusion line, or upgrading an existing line, utilize input from multiple sources, including in- house expertise, primary equipment suppliers, auxiliary equipment suppliers, and resin suppliers. Be sure you understand the specifications and equipment functions. Do your homework. Another alternative is to hire a consultant.

– Dan Smith, PSI

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