





*Fig. 4: Rollon bearings can easily roll over metal chips, dust and other contaminants, ensuring reliable operation in the machines' contamination-prone factory.*

Because insufficient lubrication, in addition to contamination, can shorten the life of bearings, CMS Laser engineers opted to add self-lubricating wipers to the sliders. These lower-cost, cleaner alternatives to automated lubrication provide lubrication for 2 million cycles before they need to be refreshed, ensuring round-the-clock, reliable operation on the harsh factory floor.

"We received the Compact Rails in a matter of days," Almquist said. "The holes on the slides were pre-drilled, so our engineers simply bolted them on.

They put the systems together for the three machines within two days. And right away, everything worked great."

Not only did Rollon help preserve CMS Laser's relationship with its customer, but now the two companies are talking about ordering a fourth laser-etching machine."Rollon went above and beyond in terms of knowledge, product reliability, ease of installation, cost-effectiveness, timeliness and customer service," Almquist said. "Never in my 20 years as an engineer have I encountered that."

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