

Why Does MI Windows Use OptiLoad Automated Glass Storage and Handling?

Efficiency

“Before, it took 15 minutes and two guys to move a cart of glass to a cutting station. Now, I have glass where I need it, when I need it. By keeping more glass at the cutters, we were able to free up facility space and reduce handling. We’ve increased cutting throughput 25 percent and have room to grow.”

Mike Mione, Manager/Glassroom



Quality

“Our 100% attention to detail enables us to deliver 100% trouble-free products. OptiLoad is very accurate and the glass movement is fluid and smooth. No more heavy carts to push—no bumping, bouncing, jerking, strapping or rushing. It’s a big deal.”

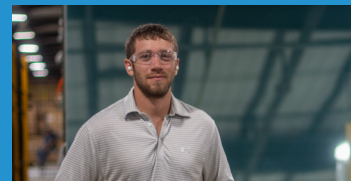
Rick Michaels, Technical Service Manager



Safety

Safety is first at MI. We know we’re going to be handling glass: we just want to do it as little as possible. The system gets glass to the cutter without people around it. The forklift driver can load packs in the OptiLoad slots without manual assist and it gets delivered to the cutting tables and picked without a touch.”

Anthony Kassoub, Safety Manager



Store more glass in less space, move it to cutting stations untouched and never wait for it with OptiLoad. For more on how MI is improving glass handling, visit optigas.com/mi.



Request a glass loading yield and efficiency study of your facility.
Contact Ryan McHugh at 330.954.3070 or ryan@optigas.com.

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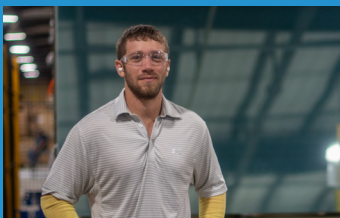
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