



## 2022 PRODUCTION HIGHLIGHTS

2022 Was an exciting year here at WJ. We went greener through the installation of our solar panel system as mentioned in our previous newsletter, but we also had a lot of exciting products in our production line.

At WJ we specialize in meeting our client's needs and requirements, and that is exactly what we accomplished this year. Here is a look at a few special products we provided to satisfied customers this year.



### SHUTTERS

In August 2022 WJ had the privilege to deliver a shutter to one of our local clients. The shutter was constructed from mild steel measuring 15m high and 12m wide with the extension included and welded to AWS D1.1 standard.

Not only did we deliver the shutter two days before the estimated delivery date, but we also manufactured the shutter in record time with a production time of 3 weeks. Manufactured within 3 weeks inside a tolerance of 3mm was no small feat, but our team did an excellent job and we are proud to showcase our capabilities with this product.



Our Specialised Conveyance project is a testament to WJ's top-quality products and also to our outstanding customer service. The design and manufacturing took place in-house with manufacturing being done in record time to accommodate our client.

The design process spanned 2 months and the manufacturing process 2.5 months. Initially, the client expected two conveyances to be completed earlier than the rest, but we finished all 4 conveyances 3 weeks earlier than the initial estimated early delivery date resulting in an accomplished team and a satisfied customer.



This power pack is designed and manufactured for one of our international clients. The unit will be used together with the required hydraulic double-acting cylinders for the operational discharge of skips at the surface level.

The design of the unit will allow for a skip tipping mechanism to open the skip doors, from a fully closed position to fully open in approximately 8 seconds, resulting in faster discharge times and increased productivity. The power pack is designed to have the ability to be manually operated as well as automatically operated.

