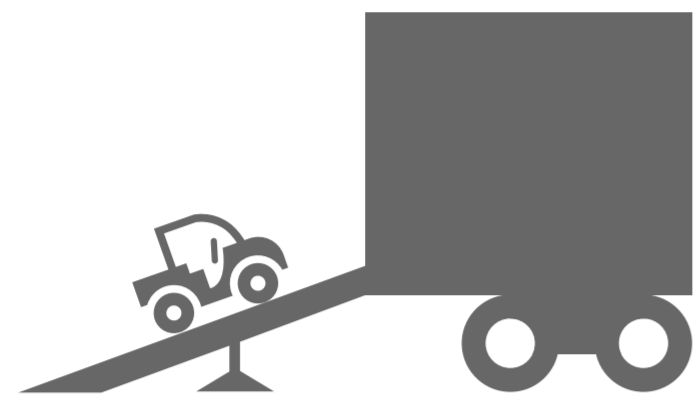


ENGINEERING EXPERTISE DRIVES TRANSPORTATION INNOVATION



Transporting UTVs is a complex process. If a provider isn't careful, damage may be accrued in transit and/or during delivery and there's an increased risk of injury. A global manufacturer of off-road vehicles was looking to diversify its base of transportation providers, but in order to mitigate damage accrued in transit to dealerships, only a safe, experienced provider would fit the bill. The manufacturer needed a provider that could handle complex hauls and help enhance the shipping process.

THE SITUATION



The ramping system was **not** specifically designed for the product



Review of account operations revealed inconsistencies



Dealership visits uncovered poor delivery experience and lack of process

THE SCHNEIDER SOLUTION



Designed customized double-decker trailers specifically for the UTVs



Created unique account reference guides for each dealership



Established a three-day required training course for drivers

THE RESULTS

CONTINUED OPTIMIZATION OF THE

**DOUBLE-DECKER
TRAILERS**

**DESIGNED A NEW
TWO-TIER TRAILER
FOR UTVS**



**ONGOING EVOLUTION
OF THE DELIVERY PROCESS**

Engineering expertise and robust collaboration yielded custom trailers and process improvements that put safety first. Now, the manufacturer can rest easy knowing its UTVs are delivered safely and showroom-ready — and ready to make a big impact on the bottom line.

Interested in how Schneider can apply its engineering excellence to your transportation needs? Contact:

solutions@schneider.com