

CASE STUDY

PROBLEM

RAK received a service request from a customer regarding a significant hole on the side of a blower unit. The hole compromised the blower's structural integrity and operational efficiency, posing a risk of prolonged downtime and potential production losses for the customer.



BEFORE



AFTER

SOLUTION

RAK's team successfully repaired the hole on the unit, restoring its structural integrity and operational efficiency. The customer benefited from minimized downtime and production loss, thanks to the prompt and effective composite repair solution provided by RAK.