

SUCCESS STORY

Cable Issue on a Robot

\$22,000

IN COST SAVINGS



PROBLEM

An automotive company was having issues with the cables installed in their robots. As the robots move, their cables rub against each other and result in ultimate failure that occurs between six weeks and six months. Temporary fixes on the robot cables resulted in pinches and tangles, compromising their performance and causing the sensors to fail.



SOLUTION

The customer called on the **Tsubaki Technical Solutions Team** to provide a solution to protect their cables. Working with a preferred installer and supervising the implementation, Tsubaki provided the customer with **KabelSchlepp Robotrax™** for cable management, populated with hi-flex bending cables.

The customer increased the life span of their application five-fold, ultimately saving the organization over \$22,000.