

MACHINEFLEX™ POWER CABLE VS. CU THHN



ABOUT

CUSTOMER

Electrical Contractor Installing Cable at a New Industrial Dry Cleaning Factility

PRODUCT

4/0 to 600 MachineFlex™ Power Cable

CIRCUMSTANCE

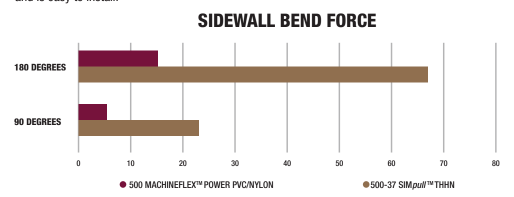
Need for flexible and durable power cable

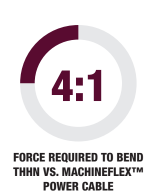
Originally, the customer intended to use CU THHN cable, the traditional cable for this type of installation. However, after determining that there were a number of tight spaces and bends to make during the installation, the customer wanted a more flexible option that carried the same ratings as THHN. It was determined that MachineFlexTM Power Cable would be the proper choice for this job.

MACHINEFLEX™ POWER CABLE BEND FORCE

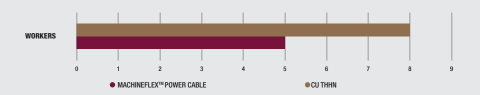
The force required to bend MachineFlexTM Power Cable is significantly lower than traditional cables, like THHN, making the cable more suitable to bend around 90- and 180-degree bends.

Although a standard product may have worked for this project, MachineFlexTM Power Cable was considered a superior option for this project because it has enough stiffness to keep the wire in place yet is flexible enough to make bends in tight spaces easier, offers a natural lubricity, and is easy to install.





MACHINEFLEX™ POWER CABLE VS. STANDARD CU THHN LABOR SAVINGS





BENEFITS







