



ABOUT

CUSTOMER

VECA Electrical & Technologies
Seattle Children's Hospital

PRODUCT

Feeder Wire

LOCATION

Seattle, WA

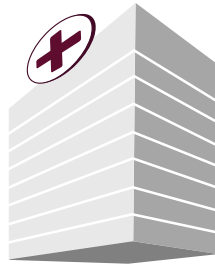
The Seattle Children's Hospital Building Care Project is a 330,000 square foot addition to the existing Seattle Children's campus. The project includes the construction of 8 stories of hospital program space and a 2 story mechanical penthouse above grade, as well as a three story parking structure below grade. The building's electrical distribution system is substantial. The building is served by (2) 4000A services from Seattle City Light, and by (2) 2 megawatt generators for emergency power. There was no busway used in this building, so all power distribution was accomplished utilizing pipe and wire. This is can be a difficult job for any contractor, but Southwire's SIMpull Solutions® Innovations can help make a complicated job SIMpull.

SOLUTIONS USED

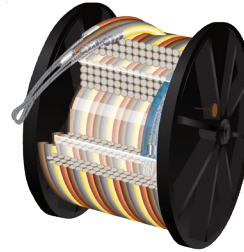
- 4 conductor 600v SIMpull XHHW™ Copper Wire & Cable Color Phase Conductors
- Configurator Plus™ Web App
- SIMpull™ Reels
- SIMpull Head® Pulling Heads
- Maxis® XD10 EXTREME Duty Cable Puller
- Contractor Solutions Team

JOBSITE NUMBERS

8
STORIES



4,000
LB. SIMpull™ REEL
*Paralleled wire included in weight



2
PEOPLE
needed to move the reel



IMPROVING INSTALLATION



WORK SMARTER
on the jobsite



SAVE TIME
on redeploying on to next tasks



BE MORE EFFICIENT
with faster installs



Wire pulled with Maxis® XD10 EXTREME Duty Cable Puller by 2 people.

DON'T JUST TAKE OUR WORD FOR IT

“

The configurator made ordering and tracking the wire extremely easy, and because as many as eight runs were sometimes wound on one reel, we never had a bunch of individual reels cluttering up the jobsite

”

Tobin Foulke
General Foreman

“

*With the SIMpull™ Reels our crew simply rolled the reel into position, connected the crimp-on heads to the rope, and one of them went to run the tugger while the other monitored the feed end. **Done.** No back sprains, no crushed fingers, minimal labor.*

”

Tobin Foulke
General Foreman