

SIMpull STACK reels - The latest addition to SIMpull Solutions.

What is a SIMpull STACK reel?

Simply put- a SIMpull STACK reel is a reel with layered circuits or pulls.

For example you could have 3 pulls on a single reel.

pull #1 - 165' 4 x 500 SIMpull THHN with installed pulling SIMpull HEADS.

pull #2 - 200' 4 x 500 "

pull #3 - 100' 4 x 500 "

total of 12 conductors with SIMpull HEADS

How the contractor benefits.

#1 If contractor were pulling from single conductor reels they would have to set up 12 reels for the pulls. Significantly reducing reel set up time.

2 Fewer reels allows easier site management and less waste. In this case reducing number of reels from 12 to 1.

3 Fewer installation steps.

4 Fewer steps = Safer installations.

5 Significant reduction in man hours required to make 3 pulls on one reel.

We have posted a video on You Tube showing a SIMpull STACK installation at a school in Alabama.

Note the following...

* The tugger is pulling conductors and the reel is turning, doesn't require person to handle the reel as cable is pulled into conduit.

* Installer says they only need two men on the 350' pull, a guy in the background said they would normally need ten.

* Contractor says they set up and pulled first 350' in less than 1 hour and while doing the first pull they set up the second pull and tied it on to the rope.

He also says they have spent up to 8 hours on a 350' pull.

http://www.youtube.com/watch?v=F1w4_mlnxDU

After you watch the video I think you'll agree with me that the installers were almost speechless, couldn't believe what they were seeing.

SIMpull STACK made the pull simpler, quicker and safer.

For pricing contact your Southwire account manager.

Attached is two photos

#1 Shows a SIMpull STACK reel on Maxisjax loaded in the back of a distributors van. Contractor pulled 4 pulls from the van.

Illustration showing layers of a SIMpull STACK reel.

Albert Einstein : Make everything as simple as possible.

- SIMpull Solutions - making the contractor job simpler.

