



PARAPULL<sup>SM</sup> is a custom Anixter-constructed reel that has multiple chambers to load cable legs. The separate chambers prevent cable legs from binding with each other, which allows for easy pulls and setup time. The wood construction costs less than metal chamber reels and eliminates the need for deposits.

- Easy setup
- Smoother cable pulling
- Easier to locate all legs of circuit on job site
- Returnable to eliminate disposal costs



THHN AWG Size	Cable Diameter	Reel Part No. : 14ZZZ-COMP40/3	Reel Part No. : 14ZZZ-COMP48/3	Reel Part No. : 14ZZZ-COMP24/4	Reel Part No. : 14ZZZ-COMP28/4	Reel Part No. : 14ZZZ-COMP40/4	Reel Part No. : 14ZZZ-COMP48/4
		40" Dia. Flange	48" Dia. Flange	24" Dia. Flange	28" Dia. Flange	40" Dia. Flange	48" Dia. Flange
		36" Overall Width	30" Overall Width	35" Overall Width	35" Overall Width	35" Overall Width	39" Overall Width
8	0.23	10,770	13,411	2,412	3,618	7,463	13,411
6	0.25	9,097	11,322	2,036	3,054	6,298	11,322
4	0.33	5,178	6,431	1,155	1,732	3,572	6,431
2	0.39	3,685	4,568	819	1,229	2,534	4,568
1	0.45	2,750	3,404	610	915	1,886	3,404
1/0	0.50	2,216	2,739	490	735	1,516	2,739
2/0	0.54	1,892	2,336	418	626	1,292	2,336
3/0	0.60	1,523	1,877	335	503	1,037	1,877
4/0	0.66	1,250	1,538	274	412	849	1,538
250	0.72	1,044	1,282	228	343	706	1,282
300	0.77	908	1,113	198	297	613	1,113
350	0.83	776	950	169	253	522	950
400	0.87	703	860	153	229	472	860
500	0.96	572	697	124	185	382	697
600	1.06	464	564	100	149	308	564
750	1.17	376	456	80	120	248	456

Maximum length per leg at 75% perfect wind

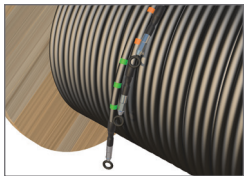
**Anixter's Cost-Cutting Solutions**



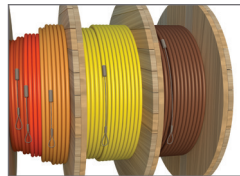
Anixter offers electrical contractors a suite of cost-cutting solutions called READY!<sup>SM</sup> To Install. These solutions are designed to:

- Reduce unproductive labor
- Minimize scrap and excess
- Mitigate risk
- Increase financial leverage.

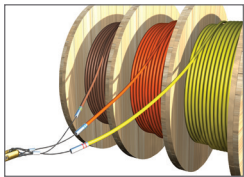
READY! To Install Solutions:



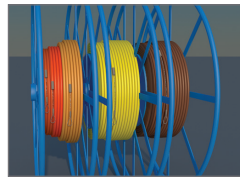
READY! Phase makes circuit identification easier at the job site.



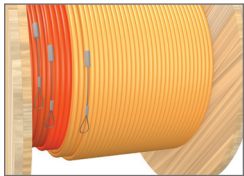
PARAPULL eliminates waste and makes setup and pulls easy by using multiple chambers to load cable legs.



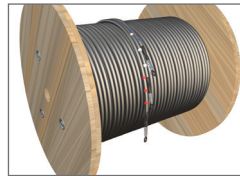
READY! Grip-LV and READY! Grip-MV eliminates on-site termination by having low-voltage pulling eyes installed by Anixter.



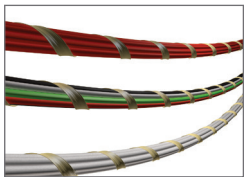
PARASPIN allows different diameters of cable to be pulled simultaneously by using independent spinning chambers.



READY! Layer reduces the amount of reels required at the job site by layering multiple circuit lengths on the same reel.



PARAPLEX reduces the amount of reels at the job site by bundling of two or more cables paralleled on the same reel.



SPEEDPULL bundles multiple, numbered circuit conductors to allow for a single pull.

To learn more visit [anixter.com/contractorsolutions](http://anixter.com/contractorsolutions).

**About Anixter:** [anixter.com/aboutus](http://anixter.com/aboutus)  
**Legal Statement:** [anixter.com/legalstatement](http://anixter.com/legalstatement)

**Anixter Inc. World Headquarters**  
 2301 Patriot Boulevard  
 Glenview, Illinois 60026  
 224.521.8000

13D1580X00 © 2013 Anixter Inc. · 09/13

1.800.ANIXTER | [anixter.com](http://anixter.com)

