

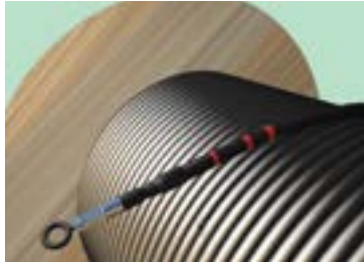
# MEDIUM-VOLTAGE CABLE ON CHAMBERED PARALLELING REELS



Reels



Reels



Pulling Eyes



Phase Taping



Reduce unproductive labor costs by using Anixter's READY!™ To Install solutions. Anixter can parallel medium-voltage cables on chambered reels to minimize material management and setup time and make pulls smoother. Prior to shipment, Anixter can install pulling eyes to eliminate on-site installation. By phase taping both ends of the cable, Anixter makes phase identification easy. Gain a competitive advantage by having Anixter deliver your cables READY! To Install.

## Anixter's Cost-Cutting Solutions

Anixter offers electrical contractors a suite of cost-cutting solutions called READY!™ To Install. These solutions are designed to:

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

Cable Pulling Eyes				Fill Rates per Chamber					
Anixter Part No.	AWG	Cable Dia.	Pulling Eye Part No.	Wooden PARAPULL Reel				PARASPIN	Enhanced PARASPIN
				3 Compartment		4 Compartment		5 Compartment	5 Compartment
				Part No. 14ZZZ-COMP40/3 40" Dia. Flange	Part No. 14ZZZ-COMP48/3 48" Dia. Flange	Part No. 14ZZZ-COMP40/4 40" Dia. Flange	Part No. 14ZZZ-COMP48/4 48" Dia. Flange	Part No. 14RR-45-5-SPINWEMCO 45" Dia. Flange	Part No. 14RR-48-5-PARASPIN 48" Dia. Flange
5/8 Kv EP/PVC Copper Tape Shield									
3DA-0601	6	0.67	490710	989	1277	671	1277	930	1,190
3DA-0401	4	0.73	490711	827	1067	560	1067	776	993
3DA-0201	2	0.78	490712	721	928	486	928	674	864
3DA-1011	1/0	0.91	490715	522	669	350	669	485	622
3DA-2021	2/0	0.96	490725	467	597	312	597	432	555
3DA-4041	4/0	1.05	490717	386	493	257	493	356	457
3DA-2501	250 MCM	1.11	490720	343	437	227	437	315	406
3DA-3501	350 MCM	1.21	490721	218	311	144	311	217	288
3DA-5001	500 MCM	1.36	490722	170	241	111	240	167	222
3DA-7501	750 MCM	1.55	490724	128	180	83	130	124	166
15 Kv EP/PVC 133% Copper Tape Shield									
3FE-0201	2	1.04	490714	394	503	262	503	364	467
3FE-1011	1/0	1.13	490716	330	421	219	421	303	390
3FE-2021	2/0	1.16	490725	239	341	158	341	233	316
3FE-4041	4/0	1.29	490717	190	270	125	270	188	250
3FE-2501	250 MCM	1.34	490720	175	249	116	249	173	230
3FE-3501	350 MCM	1.44	490721	150	212	98	212	147	196
3FE-5001	500 MCM	1.57	492470	124	175	80	175	121	161

# MEDIUM-VOLTAGE CABLE ON CHAMBERED PARALLELING REELS



## READY! To Install Solutions:



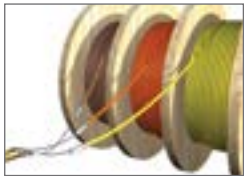
### READY! BY ANIXTER PHASE

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



### PARAPULL

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



### READY! BY ANIXTER GRIP

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



### PARASPIN

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



### READY! BY ANIXTER LAYER

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



### PARAPLEX

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



### SPEEDPULL

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)

13D1947X00 © 2013 Anixter Inc. · 09/13

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

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



Products. Technology. Services. Delivered Globally.