SIMPUSIT FITTINGS SUBMITTAL SHEET

RIGID LR BODIES

Southwire® SIM*Push*™ Rigid conduit bodies are used as junction or pull boxes and are usually installed in an a threaded or non-threaded, RMC, IMC, GRC, ARC and rigid stainless-steel conduit system to facilitate a change in direction.

FEATURES:

- Corrosion-resistant copper-free diecast aluminum construction
- Raintight to prevent water from getting into conduit, box, or enclosure
- IP66 Dust tight and protects against powerful jetting water
- Concrete-tight

COVERED IN A NEMA

4X POWDER COATING.

MAKING IT READY FOR

DIRECT BURIAL AND CORROSION RESISTANT

Provides continuous ground

- Powder-coated externally for corrosion resistance
- Internally coated with lubricating grease
- Tested to 100 removal cycles for reuse
- Locking teeth are constructed from zinc-plated steel
- Works with threaded or unthreaded conduit

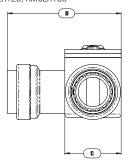
1/2" - 1-1/2"

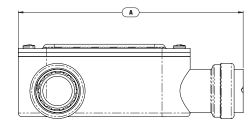


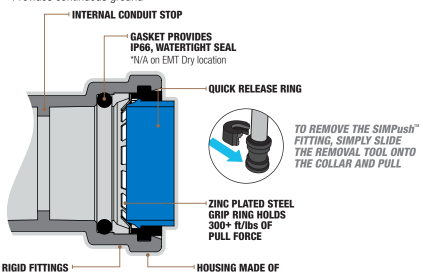
CERTIFICATIONS/RATINGS: NEMA FB RATED (4X) E-FILE #: E474806



RMCLR050, RMCLR075, RMCLR100, RMCLR125, RMCLR150







CORROSION RESISTANT

OR UV RESISTANT PVC

COPPER FREE ALUMINUM

Stock #	Model #	Trade Size	Quantity Per Box	H (in.) A	W (in.) B	L (in.) C	Associated Removal Tool Model #	Removal Tool Included	
CONTRACTOR PACK									
65081502	R-LR-050W	1/2"	4	5.34	2.83	1.4	R-RT-P1	-	
65081602	R-LR-075W	3/4"	4	6.11	3.09	1.64	R-RT-P1	-	
65081702	R-LR-100W	1"	4	6.99	3.33	1.9	R-RT-P2	-	
65081802	R-LR-125W	1-1/4"	3	9.02	4.53	2.85	R-RT-P2	-	
65081902	R-LR-150W	1-1/2"	3	9.05	4.56	2.85	R-RT-P3	-	

Project Name:	
Contractor:	
Address:	