


# It makes ¢ents...



## ...to recycle.

Don't pay to have your empty wire reels picked up, use our 100% recyclable reels and get paid for going **GREEN**. For more information on which of our products are 100% recyclable, go to [www.lincolnelectric.ca](http://www.lincolnelectric.ca) and click on the  button.

**LINCOLN**  
**ELECTRIC**  
THE WELDING EXPERTS™

## Lincoln Electric | Recyclable Spools

### Metalshield® MC-6

### CSA E70C-6M-CH / AWS E70C-6M

Diameter mm (in)	Pkg Wt lbs	Pkg Wt kgs	Pallet Wt lbs	Product Number
1.1 (0.045)	33SSP	15	2970	ED030392
1.3 (0.052)	33SSP	15	2970	ED030393
1.6 (1/16)	33SSP	15	2970	ED030394

### Murex S6 MIG Wire

### AWS ER 70S-6 / AWS A5.18

Diameter mm (in)	Pkg Wt lbs	Pkg Wt kgs	Pallet Wt lbs	Product Number
0.9 (0.035)	44SSP	20	3564	EDM568001
1.1 (0.045)	44SSP	20	3564	EDM568002

### Outershield® 71 Elite

### CSA E4801T-9-CH / AWS E71T-1, E71T-9

Diameter mm (in)	Pkg Wt lbs	Pkg Wt kgs	Pallet Wt lbs	Product Number
1.1 (0.045)	33SSP	15	2970	ED503003
1.3 (0.052)	33SSP	15	2970	ED503004
1.6 (1/16)	33SSP	15	2970	ED503005

### SuperArc® LA-90

### AWS ER80S-D2, ER90S-D2, ER90S-G, EA3K

Diameter mm (in)	Pkg Wt lbs	Pkg Wt kgs	Pallet Wt lbs	Product Number
0.9 (0.035)	33SSP	20	2673	ED031413
1.1 (0.045)	33SSP	20	2673	ED031414
0.9 (0.035)	44SSP	20	3564	EDS30775
1.1 (0.045)	44SSP	20	3564	EDS30776
1.3 (0.052)	44SSP	20	3564	ED502010

All of the materials shown on this page come wound on a steel basket that we make ourselves using scrap wire that we accumulate from other wire drawing operations. Once you have used up the welding wire that is on the steel basket you can add it directly to your scrap steel bin, no sorting, no fuss. So instead of paying someone to cart away your scrap plastic or Fiberboard reels, you get paid for every empty reel you throw in the bin. Now all you have to worry about is where to spend the money.

**For more information visit our website at [www.lincolnelectric.ca](http://www.lincolnelectric.ca) or contact us at 1.800.268.6114**

