

- A 7000 SW Adams St.
Peoria, IL 61641
- o 843.873.3331
- w kci-corp.com/ksw

SUBJECT: RECYCLED STEEL CONTENT

Keystone Steel & Wire operates an Electric Arc Furnace at our facility in Peoria, Illinois, USA, using primarily scrap from various recycled ferrous products. All rod and wire products made at Keystone Steel & Wire are American – made manufactured goods, per the American Recovery and Reinvestment Act of 2009.

The actual process feedstock contains at least 85% recycled material content. The breakdown of recycled material below is approximate and varies with the steel grade being produced:

Post-Consumer feedstock is approximately 90% consisting of:

- Shred (automotive scrap),
- Prompt Industrial (construction/demolition debris)
- Bundles (scrap appliances, etc.)

Post-Industrial feedstock is approximately 10% consisting of:

- Turnings (industrial shavings)
- Busheling (industrial cuttings)

Of the 90% scrap, the following table describes the estimated harvest points relative to the Mill:

Scrap Sourcing Data	Distance	Percent by distance
	≤100 miles	53%
	>100 ≤ 200	25%
	> 200 ≤ 300	10%
	> 300 ≤ 500	8%
	> 500	3%
Average Distance	127.3	
Average Weighted Distance	117.1	

Please contact us if you have questions or require additional information.

Customer Service
309.697.7020
Keystone Steel & Wire
7000 SW Adams St.
Peoria, IL 61641-0002

QA-QRD-010, Rev. 12.0

