

SEIL Metal Co.

Company Name : SEIL Metal co.

Tel : +82-063-571-8111 | Fax : +82-063-571-8113

E-mail : Seilmetal@hanmail.net

Address : 1427-3 Sintaein-eup, Jeongeup-si, Jeollabuk-do, Korea



SEIL Metal Co.

Now Is The Time For Change



CEO GREETING

2015 holds particular significance for SEIL METAL Corporation

As the fourth year under new strategies. Looking further afield, the global economy will Continue to face a number of challenge in 2015, including falling resource prices. The most practical approach is to take on challenge step by step. We will be looking to build International capacities strength of the SEIL METAL Co.

In the spirit of the SEIL METAL, we have a responsibility to make impactful contribution to society. As we press on with our efforts to achieve sustainable growth, the SEIL METAL is resolutely committed to ensuring that our activities reflect the guiding philosophy encapsulated in our "Three Corporate Principles" Those are trusted relationship through passion.

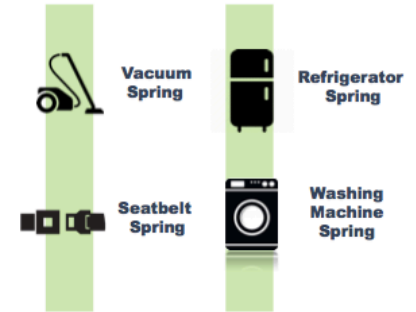
Product Information

Vacuum | Seatbelt | Refrigerator | Spring |



SEIL Spring Products

Products that are trusted by our customers.
Better Quality | Competitive Price | Delivery time



Product Information

Vacuum | Seatbelt | Refrigerator | Spring |



CORD-REEL SPIRAL SPRING

0.30(T)*8(W)*4300(L)
0.30(T)*8(W)*4300(L)
0.30(T)*8(W)*5600(L)
0.30(T)*8(W)*4300(L)
0.28(T)*7.5(W)*4300(L)

CORD-REEL ASS'Y SPRING

0.28(T)*7.5(W)*4300(L)
0.35(T)*8(W)*5000(L)

APPLIANCE

STS304/301
STS304
STS304J1
STS430/430J1L
CSP1SPCC

Spiral Spring

0.19(T)*9.8(W)*3000(L)
0.23(T)*7.0(W)*3500(L)
0.23(T)*7.5(W)*4100(L)
0.23(T)*7.5(W)*4000(L)

Product Information

Vacuum | Seatbelt | Refrigerator | Spring |



Cold rolling mill 1(ZR23-19)

Heat Treatment 1(CS-08)

Slitter 2(SS-08, SS-08-1)

Spring Winding M/C set / 4 (SPIRAL SPRING)

Spring 4(200~400 °C)

Spring Re-Winding 10(Spiral Spring)

Micro Vickers Hardness Tester 1(HM-112) (100030801)

Tensile testing 1(MAX5000KG)

Endurance test device/ 1(SL1078)

Torque Tester 1(MAX5000KG)

Dimension Measuring Equipment/ V/C : 4EA, M/M : 1E (MITUTOYO)

