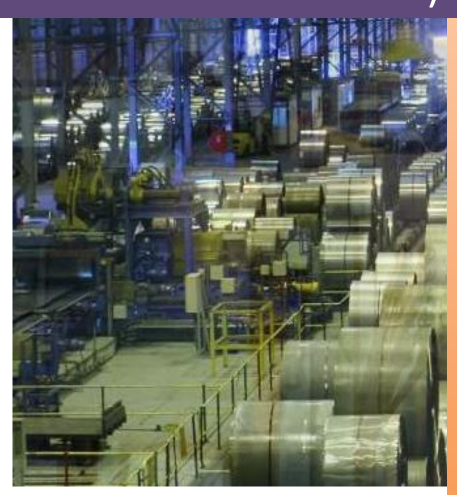
COLD ROLLED FULL HARD (UNANNEALED) PRODUCTS (CRFH STEELS) Date updated: 26 April 2019





COLD ROLLED FULL HARD STEELS – COLD ROLLED UNANNEALED/AS-ROLLED

Cold rolled full hard steel (CRFH) is a product that is supplied directly after cold-reduction rolling, without any annealing to soften the steel. This product is utilized for applications that do not require any formability beyond very limited bending and /or roll forming. The product contains small amounts of residual cold rolling oil on the surface.

1. Product Data

Material: Mild Steel Grade commercial quality CRFH

Coil weight range: 15.0 - 25.0 mt (for gauges < 0.30mm; 0.0118", maximum of 8mt will

be supplied)

Specific Coil Weight: 18 kg/mm

Maximum Coil OD: 1880 mm

Coil ID: 508 mm (610mm available by request)

Surface finish: Bright to semi bright (0.25 - 0.75 Ra; 10 - 30 micro inches)

2. HRC Qualities available

SAE J403 1006 & SAE J403 1008 (certifies chemical composition only)

JIS G3141 SPCC1

3. Product dimensional tolerances and surface characteristics (only applicable to JIS G3141 specification)

3.1. Thickness tolerance (mm)

Nominal thickness (t),mm	Tolerances for a nominal width (w),mm		
	630 ≤ w < 1000	1000 ≤ w < 1250	1250 ≤ w < 1600
t < 0.25	±0.03	±0.03	
0.25 ≤ t < 0.40	±0.04	±0.04	
0.40 ≤ t < 0.60	±0.05	±0.05	±0.06
0.60 ≤ t < 0.80	±0.06	±0.06	±0.06
0.80 ≤ t < 1.00	±0.06	±0.07	±0.08
1.00 ≤ t < 1.25	±0.07	±0.08	±0.09
1.25 ≤ t < 1.60	±0.09	±0.10	±0.11
1.60 ≤ t < 2.00	±0.11	±0.12	±0.13

3.2. Width tolerance

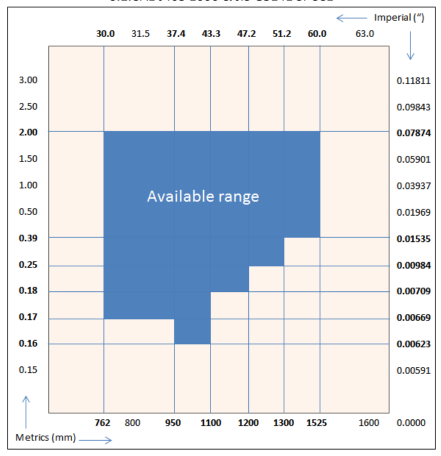
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Width (w),mm	Tolerances (mm)		
	Lower	Upper	
w < 1250	0	7	
w ≥ 1250	0	10	

Stricter width tolerances may be agreed upon on enquiry

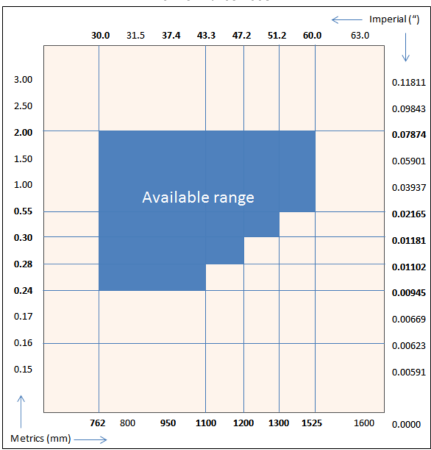
- 3.3. Surface characteristics
- **3.3.1.** The product shall be free from defects detrimental to further processing.
- **3.3.2.** The product shall be suitable for further processing, such as coating process or annealing process.
- 4. Mechanical properties (only applicable to JIS G3141 SPCC1 designation)
- **4.1.** The minimum Rockwell B hardness will be 85 HRB.
- 5. Test Certificates/reports
- **5.1.** Test certificate accompanies each final product produced and may be supplied to the Customer on enquiry; as prescribed by EN 10204:2004 Type 3.1 specification standard.
- **5.2.** Information available on the test certificates / reports:
- Customer order detail
- Material quality
- Material identification number
- Dimensional characteristics
- Chemical composition
- Mechanical properties results (only for JIS G3141 SPCC1 designation)
- Net mass (Mt)

6. Applicable product dimension range (based on JIS G3141 nominal gauge)

6.1. SAE J403 1006 & JIS G3141 SPCC1



6.2. SAE J403 1008



7. Additional information when ordering cold rolled full hard material

- **7.1.** The product may include off-gauge and unrolled portion coil ends; a request may be made to remove the off-gauge ends in order to facilitate processing through the customer' operations.
- **7.2.** Typical unrolled portion and off-gauge portion is approximately 12 meters and 20 meters; respectively (for coils with tail-end cut back to gauge).
- **7.3.** Oil residue: less than 300 mg/m ²
- 7.4. Iron fines: less than 50 mg/m²
- **7.5.** Flatness profile is controlled within a maximum of 25 I-units.
- **7.6.** Steel sleeves may be added to the ID when nominal gauges of less than or equal to 0.30mm (0.0098") for coils with no unrolled portions on the ID.