



Specialty Product - Standard Cold Rolled Hardness Offerings

Special Tempers and other ranges are also available, but should be inquired

Annealed Products:

1035			1050			1074			1095		
Rb Level	Max Gauge	notes/extras	Rb Level	Max Gauge	notes/extras	Rb Level	Max Gauge	notes/extras	Rb Level	Max Gauge	notes/extras
80 Rb max (or higher)	n/a	standard	82 Rb max (or higher)	n/a	standard	86 Rb max (or higher)	n/a	standard	90 Rb max (or higher)	n/a	standard
			80 Rb max	.100	anneal boost	84 Rb max -	.100	maximize % reduction	88 Rb max -	.100	maximize % reduction
			78 Rb max	.080	2 stage + anneal boost						
			76 Rb max	.050	2 stage + anneal boost						

Full Hard ("Hard Rolled") Products

1035			1050			1074			1095		
Rc Level	Min Gauge	notes/extras	Rc Level	Min Gauge	notes/extras	Rc Level	Min Gauge	notes/extras	Rc Level	Min Gauge	notes/extras
20 Rc min	n/a	standard	20 Rc min	n/a	standard	20 Rc min	n/a	standard	20 Rc min	n/a	standard
24 Rc min	n/a	max % red, no anneal	22 Rc min	n/a	maximize % reduction	22 Rc min	n/a	maximize % reduction	22 Rc min	n/a	maximize % reduction
26 Rc min	n/a	>=60% red, no anneal	25 Rc min	n/a	1 stage, max % red	25 Rc min	n/a	1 stage, max % red	25 Rc min	n/a	maximize % reduction

Caution: Anything above 20Rc min could have compliance issues, especially on the superficial scales 30N and 15N, which are used below .040" gauge. As always, it's better to sell based on YTE's whenever possible.