

# CUTTING RULE

## IMPACT EDGE

High Quality Steel Rule Products  
Which Make an Impact!



Stock #	.937 42 Degree Cutting Rule (Coils)
C CB 2PT 42 C HF	Impact Edge 2 PT ACW .937 HS48 Cutting Rule <42 Center Bevel Edge Hardened 100 M
C CB 2PT 42 C HF CW	Impact Edge 2pt CW Coil .937 HS48 Cutting Rule <42 Center Bevel Edge Hardened 100 M

Stock #	.937 42 Degree Cutting Rule (Boxes)
C CB 2PT 42 B HF	Impact Edge 2 PT .937 HS48 Cutting Rule <42 Center Bevel Edge Hardened 100 M

Stock #	.937 52 & 52/7 Degree Cutting Rule (Coils)
C CB 2PT 52 C HF	Impact Edge 2 PT ACW .937 HS48 Cutting Rule <52 Center Bevel Edge Hardened 100 M
C CB 2PT 52 HF GR	Impact Edge 2 PT ACW Coil .937 HS48 Cutting Rule <52 Center Bevel Edge Hardened 100 M
D LCB 2PT 52 C HF GR	Impact Edge 2 PT ACW .937 HS48 Cutting Rule <52/7 Long Center Bevel Edge Hardened 100 M (Ground Edge)
D LCB 3PT 52/7HFGR	Impact Edge 3pt ACW Coil .937 HS48 Cutting Rule <52/7 deg. Long Center Bevel Edge Hardened GR 50 M

50 M = 50 meters or 164 feet  
70 M = 70 meters or 229.6 feet  
100 M = 100 meters or 328 feet

### Letter Designations

A CB	Center bevel without edge hardening	GR	Ground Edge
C CB	Center bevel with edge hardening	HS48	Rule body hardness
D LCB	Long Center Bevel with edge hardening	HS52	Rule body hardness
E	Creasing rule	<52	52 degree edge bevel
ACW	Anti clock wise direction on the coil winding	<42	42 degree edge bevel
CW	Clock wise direction on the coil winding		

Quantity discounts apply to a combination of multiple types and products

## IMPACT EDGE

High Quality Steel Rule Products  
Which Make an Impact!



Stock #	.937 52 Degree Cutting Rule (Coils)
C CB 3PT 52 C HF	Impact Edge 3 PT ACW .937 HS48 Cutting Rule <52 Center Bevel Edge Hardened 50M
C CB 3PT 52 C HF CW	Impact Edge 3 PT CW Coil .937 HS48 Cutting Rule <52 Center Bevel Edge Hardened 50M
A CB 3PT 52 C	Impact Edge 3 PT ACW .937 HS48 Cutting Rule <52 Center Bevel 50 M

Stock #	.937 52 Degree Cutting Rule (Boxes)
C CB 2PT 52 B HF	Impact Edge 2 PT .937 HS48 Cutting Rule <52 Center Bevel Edge Hardened 100 M
C CB 3PT 52 B HF	Impact Edge 3 PT .937 HS48 Cutting Rule <52 Center Bevel 70 M

Stock #	.918 52 & 52/7 Degree Cutting Rule (Coils)
C CB 918 2PT 52 C HF	Impact Edge 2 PT ACW .918 HS48 Cutting Rule <52 Center Bevel Edge Hardened 100 M
D LCB 918 2PT 52 C HF GR	Impact Edge 2pt ACW Coil .918 HS48 Cutting Rule <52 deg. Long Center Bevel Edge Hardened GR 100 M
C CB 918 2PT 52 C HF GR	Impact Edge 2pt ACW Coil .918 HS48 Cutting Rule <52 Center Bevel Edge Hardened 100 M (Ground Edge)
D LCB 918 2PT 52 C HF GR	Impact Edge 2 PT ACW .918 HS48 Cutting Rule <52/7 Long Center Bevel Edge Hardened 100 M (Ground Edge)
C CB 4PT 52CHF	Impact Edge 4 PT ACW .937 HS48 Cutting Rule <52 Center Bevel Edge Hardened 50 M
A CB 4PT 52C	Impact Edge 4 PT ACW .937 HS48 Cutting Rule <52 Center Bevel Non - Edge Hardened 50 M

Stock #	.918 52 Degree Cutting Rule (Boxes)
D LCB 918 2PT 52 B HF	Impact Edge 2 PT .918 HS48 Cutting Rule <52/7 Center Bevel Edge Hardened 100 M
D LCB 918 2PT BG	Impact Edge 2pt Box .918 HS48 Long Center Bevel 52 deg Ground Edge Hardened 100 M

# CREASING RULE

## IMPACT CREASE

High Quality Steel Rule Products  
Which Make an Impact!



Stock #	2 pt. Creasing Rule
E CDR 2 PT B or C 895	Impact Crease 2PT .895 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 900	Impact Crease 2PT .900 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 903	Impact Crease 2PT .903 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 907	Impact Crease 2PT .907 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 908	Impact Crease 2PT .908 HS52 Double Round Creasing Rule 100 M
E CDR 2PT B or C 910	Impact Crease 2pt .910 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 912	Impact Crease 2PT .912 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 913	Impact Crease 2PT .913 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 914	Impact Crease 2PT .914 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 915	Impact Crease 2PT .915 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 916	Impact Crease 2PT .916 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 917	Impact Crease 2PT .917 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 918	Impact Crease 2PT .918 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 920	Impact Crease 2PT .920 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 921	Impact Crease 2PT .921 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 922	Impact Crease 2PT .922 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 923	Impact Crease 2PT .923 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 924	Impact Crease 2PT .924 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 925	Impact Crease 2PT .925 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 926	Impact Crease 2PT .926 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 928	Impact Crease 2PT .928 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 930	Impact Crease 2PT .930 HS52 Double Round Creasing Rule 100 M
E CDR 2 PT B or C 937	Impact Crease 2PT .937 HS52 Double Round Creasing Rule 100 M

**IMPACT CREASE**

High Quality Steel Rule Products  
Which Make an Impact!



Stock #	3 pt. Creasing Rule
E CDR 3 PT B 875	Impact Crease 3PT Box .875 HS52 Double Round Creasing Rule 70 M
E CDR 3 PT C 875	Impact Crease 3PT Coil .875 HS52 Double Round Creasing Rule 50 M
E CDR 3 PT B 880	Impact Crease 3PT Box .880 HS52 Double Round Creasing Rule 70 M
E CDR 3 PT C 880	Impact Crease 3PT Coil .880 HS52 Double Round Creasing Rule 50 M
E CDR 3 PT B 885	Impact Crease 3PT Box .885 HS52 Double Round Creasing Rule 70 M
E CDR 3 PT C 885	Impact Crease 3PT Coil .885 HS52 Double Round Creasing Rule 50 M
E CDR 3 PT B 890	Impact Crease 3PT Box .890 HS52 Double Round Creasing Rule 70 M
E CDR 3 PT C 890	Impact Crease 3PT Coil .890 HS52 Double Round Creasing Rule 50 M
E CDR 3 PT B 895	Impact Crease 3PT Box .895 HS52 Double Round Creasing Rule 70 M
E CDR 3 PT C 895	Impact Crease 3PT Coil .895 HS52 Double Round Creasing Rule 50 M
E CDR 3 PT B 900	Impact Crease 3PT Box .900 HS52 Double Round Creasing Rule 70 M
E CDR 3 PT C 900	Impact Crease 3PT Coil .900 HS52 Double Round Creasing Rule 50 M
E CDR 3 PT B 905	Impact Crease 3PT Box .905 HS52 Double Round Creasing Rule 70 M
E CDR 3 PT C 905	Impact Crease 3PT Coil .905 HS52 Double Round Creasing Rule 50 M
E CDR 3 PT B 907	Impact Crease 3PT Box .907 HS52 Double Round Creasing Rule 70 M
E CDR 3 PT C 907	Impact Crease 3PT Coil .907 HS52 Double Round Creasing Rule 50 M
E CDR 3 PT B 910	Impact Crease 3PT Box .910 HS52 Double Round Creasing Rule 70 M
E CDR 3 PT C 910	Impact Crease 3PT Coil .910 HS52 Double Round Creasing Rule 50 M
E CDR 3 PT B 912	Impact Crease 3PT Box .912 HS52 Double Round Creasing Rule 70 M
E CDR 3 PT C 912	Impact Crease 3PT Coil .912 HS52 Double Round Creasing Rule 50 M
E CDR 3 PT B 915	Impact Crease 3PT Box .915 HS52 Double Round Creasing Rule 70 M
E CDR 3 PT C 915	Impact Crease 3PT Coil .915 HS52 Double Round Creasing Rule 50 M

# CREASING RULE

## IMPACT CREASE

High Quality Steel Rule Products  
Which Make an Impact!



Stock #	4 pt. Creasing Rule
E CDR 4 PT B or C 850	Impact Crease 4PT .850 HS52 Double Round Creasing Rule 50 M
E CDR 4 PT B or C 870	Impact Crease 4PT .870 HS52 Double Round Creasing Rule 50 M
E CDR 4 PT B or C 875	Impact Crease 4PT .875 HS52 Double Round Creasing Rule 50 M
E CDR 4 PT B or C 900	Impact Crease 4pt .900 HS52 Double Round Creasing Rule 50 M
E CDR 4 PT B or C 907	Impact Crease 4PT .907 HS52 Double Round Creasing Rule 50 M
E CDR 4 PT B or C 910	Impact Crease 4PT .910 HS52 Double Round Creasing Rule 50 M

50 M = 50 meters or 164 feet  
70 M = 70 meters or 229.6 feet  
100 M = 100 meters or 328 feet

### Letter Designations

A CB	Center bevel without edge hardening	GR	Ground Edge
C CB	Center bevel with edge hardening	HS48	Rule body hardness
D LCB	Long Center Bevel with edge hardening	HS52	Rule body hardness
E	Creasing rule	<52	52 degree edge bevel
ACW	Anti clock wise direction on the coil winding	<42	42 degree edge bevel
CW	Clock wise direction on the coil winding		

Quantity discounts apply to a combination of multiple types and products