

STUDS - RECOMMENDED COIL WIDTHS

Member	Recommended Coil Width (in.)
162S125	4.25

Member	Recommended Coil Width (in.)
250S125	5.125
250S162	6.5

Member	Recommended Coil Width (in.)
350S125	6.125
350S162	7.375
350S200	8.375
350S250	9.375

Member	Recommended Coil Width (in.)
362S125	6.25
362S162	7.5
362S200	8.5
362S250	9.5
362S300	10.5

Member	Recommended Coil Width (in.)
400S125	6.625
400S162	7.875
400S200	8.875
400S250	9.875
400S300	10.875

Member	Recommended Coil Width (in.)
550S125	8.125
550S162	9.375
550S200	10.375

Member	Recommended Coil Width (in.)
600S125	8.625
600S162	9.875
600S200	10.875
600S250	11.875
600S300	12.875

Member	Recommended Coil Width (in.)
800S162	11.875
800S200	12.875
800S250	13.875
800S300	14.875



IRENE STEEL STANDARD TRACKS - RECOMMENDED COIL WIDTHS

Member	Recommended Coil Width (in.)
162T125 (S)	4.125
162T150 (S)	4.625

Member	Recommended Coil Width (in.)
250T125 (S)	5
250T150 (S)	5.5
250T200 (S)	6.5
250T250 (S)	7.5

Member	Recommended Coil Width (in.)
350T125 (S)	6
350T150 (S)	6.5
350T200 (S)	7.5
350T250 (S)	8.5

Member	Recommended Coil Width (in.)
362T125 (S)	6.125
362T150 (S)	6.625
362T189 (S)	7.5
362T200 (S)	7.625
362T239 (S)	8.5
362T250 (S)	8.625
362T289 (S)	9.5
362T300 (S)	9.625

Member	Recommended Coil Width (in.)
400T125 (S)	6.5
400T150 (S)	7
400T189 (S)	7.875
400T200 (S)	8
400T239 (S)	8.875
400T250 (S)	9
400T289 (S)	9.875
400T300 (S)	10

Member	Recommended Coil Width (in.)
550T125 (S)	8
550T150 (S)	8.5
550T200 (S)	9.5
550T250 (S)	10.5
550T300 (S)	11.5

Member	Recommended Coil Width (in.)
600T125 (S)	8.5
600T150 (S)	9
600T189 (S)	9.875
600T200 (S)	10
600T239 (S)	10.875
600T250 (S)	11
600T289 (S)	11.875
600T300 (S)	12

Member	Recommended Coil Width (in.)
800T125 (S)	10.5
800T150 (S)	11
800T189 (S)	11.875
800T200 (S)	12
800T239 (S)	12.875
800T250 (S)	13
800T289 (S)	13.875
800T300 (S)	14



NARROW TRACKS - RECOMMENDED COIL WIDTHS

Member	Recommended Coil Width (in.)
362T125 (N)	6
362T150 (N)	6.5
362T199 (N)	7.5
362T249 (N)	8.5
362T299 (N)	9.5

Member	Recommended Coil Width (in.)
400T125 (N)	6.375
400T150 (N)	6.875
400T199 (N)	7.875
400T249 (N)	8.875
400T299 (N)	9.875

Member	Recommended Coil Width (in.)
600T125 (N)	8.375
600T150 (N)	8.875
600T199 (N)	9.875
600T249 (N)	10.875
600T299 (N)	11.875

Member	Recommended Coil Width (in.)
800T125 (N)	10.375
800T150 (N)	10.875
800T199 (N)	11.875
800T249 (N)	12.875
800T299 (N)	13.875

Disclaimer:

The coil widths contained in this document are provided for reference purposes only and are not guaranteed to be accurate, complete, or suitable for any specific application. This document reflects information available as of August 13, 2025 and is subject to change without notice.

The approved Irene Steel Manufacturer is solely responsible for verifying all coil widths, mill certifications, dimensional tolerances, material grades, and any other applicable specifications prior to production or use. The purchasing party is solely responsible for ensuring that all coil orders:

- Meet the required Quality Assurance/Quality Control (QA/QC) standards, including but not limited to dimensional accuracy, material grade compliance, surface finish, and mechanical performance characteristics; and
- · Are fully compatible with the intended manufacturing processes, machine capabilities, and performance requirements.

Coil widths listed are provided by Irene Steel based on approved program specifications and manufacturing standards. While the information is believed to be accurate as of August 13, 2025, it is the sole responsibility of the independent manufacturer to verify all coil dimensions, mill certifications, and related specifications prior to production or use. This document is intended solely for use by the parties to the applicable purchase agreement and may not be relied upon by third parties.

All orders are subject to the terms and conditions of the applicable purchase agreement, which shall govern in the event of any discrepancy. By placing an order or utilizing the information herein, both parties acknowledge and accept these responsibilities, and waive any claim against the provider of this document for errors, omissions, or resulting damages.