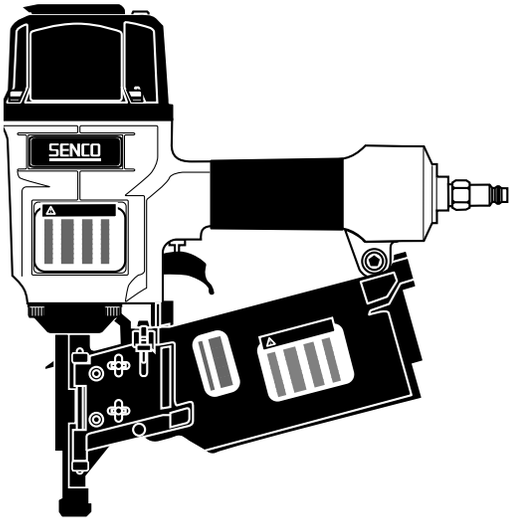


SCN55S Siding Coil Nailer



The rugged SCN55S Siding Coil Nail from Senco[®] has the capacity to drive full round head nails up to 2½" long. This lightweight, powerful tool holds up to 350 nails and is designed for hours of use with minimal operator fatigue.

Applications:

For siding, sheathing, decking, subfloors, exterior trim, fencing, and wood shingle application in on-site and manufactured housing. Also for industrial pallet construction, pallet repair, crate and box assembly and wood storage sheds.

Features:

- Drives full round head nails 1¼" to 2½" long
- Nail coils available in wire weld. Flagless plastic collated nails will be available in the near future
- High load capacity (350 nails)
- Adjustable depth-of-drive for consistent and controllable nail countersink
- Balanced 5.8 lb. weight for one-handed operation
- Comfort-grip handle for hours of comfortable use
- One full year warranty



SCN55S Siding Coil Nailer

Tool Specifications:

Tool Weight: 5.8 lbs. (2.6 kg)
Height: 12⁷/₈" (327 mm)
Length: 10¹/₂" (267 mm)
Width: 5¹/₄" (133 mm)
Nail Capacity: 200-350
Nail Collation: Wire Weld
Operating Pressure: 70-100 psig (4.8-6.9 bar)
Mode of Operation: Tools are available with either Restrictive Trigger or Dual Action activating mechanism. *
Hose Fitting: 1/4" NPT

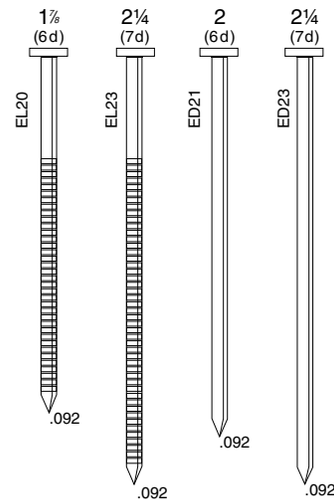
Fastener Specifications:

Wire Collated**

Lengths	Smooth Shank Nails		Ring Shank Nails	
	Inches	2" 2 ¹ / ₄ "	1 ¹ / ₂ " 2 ¹ / ₄ "	
	Millimeters	50 57	48 57	
Shank		.092 .092	.092 .092	
Product Code		ED21 ED23	EL20 EL23	
Available In		•Regular Galv. •Weatherex II Galv.	•Reg. Galv. •Reg. Galv. •Brt. Basic	

NOTE: The SCN55S has the capacity to drive nails ranging in size from 1¹/₄" to 2¹/₂" in length, and the capability to drive flagless plastic collated nails.

**Other sizes available by special order



For additional information on how Senco fastening systems will save you time, reduce costs, and increase quality, call your nearest Authorized Senco Dealer or Distributor listed in the Yellow Pages under "Staples," or call our toll-free Action Line: 1-800-543-4596.

* "Restrictive Trigger" activated tools are used for applications where precision nail or staple placement is desired. You must first depress the safety element where you want to drive a nail or staple and then pull the trigger. After each nail or staple is driven, completely release the trigger and lift the tool off the work surface.

"Dual Action" activated tools are used for applications where high-production work is desired. There are two modes of operation:

Bottom Fire Method: This method of operation is sometimes called bounce

firing. You must keep the trigger pulled while moving the tool along the work surface with a bouncing motion, depressing the safety element where you want to drive a nail or staple.

Trigger Fire Method: First depress the safety element where you want to drive a nail or staple and then pull the trigger.

For instructions on safe use of tools with either of these activating mechanisms, please refer to the Operating Instructions or Customer Satisfaction and Safety Reminder contained in your tool carton.