

Cutter Tools for Steel Strapping

Cut off excess strapping to reduce the 1-Handed—Use on light- to mediumrisk of injury caused by sharp edges. Strapping band cutters are used to cut steel and zinc-coated steel strapping to length, trim ends, and cut strapping free after it's been secured.

duty strapping. One-handed operation keeps the opposite hand free.

2-Handed—Use with medium- to heavy-duty and high-tensile strength steel and zinc-coated steel strapping. Two-handed operation provides the extra power needed for quick cuts.

Fits Strap Width	Fits Strap Tensile	Overall Length	Tool Weight	Brand	ltem No.
1-Handed Cutter	Tools				
Standard Duty					
3% in to 3/4 in	.015 to .031	12 in	3 lb	Mip	5ZW75
Heavy Duty				•	
% in to 1 1/4 in	.035	11 ¼ in	2 lb	_	3CTX4
3⁄4 in	.035	9 in	1 lb	_	3CTX3
3/4 in	.035	9 in	1 lb	Crescent H.K. Porter	6A217
1 1/4 in	.035	12 in	2 lb	_	52YU76
1 1/4 in	.050	12 in	2 lb	Crescent H.K. Porter	6A218
2-Handed Cutter	Tools				
Heavy Duty					
3/4 in to 2 in	.015 to .050	24 in	8 lb	Mip	5ZW77
2 in	.050	24 in	6 lb		52YU72
2 in	.050	24 in	7 lb	Crescent H.K. Porter	6A219
2 in	.050	30 in	8 lb	Signode	1ATA2



SIGNODE

Combination Tools for Steel Strapping

These tools tension, seal, and cut steel and zinc-coated steel strapping in a single operation, eliminating the need to use different tools for each operation. They are used in medium- to high-volume applications to speed the processing and reduce operator fatigue over using separate tools to perform the same functions. Combination tools can be used on flat or round surfaces such as bundles and pipe.

Manual—Manually-operated tools can be brought to the work location and do not require an external power source or attachments, so are often used in applications where access to a power source is limited.

Pneumatic—Air-powered combination tools, are powered by a compressed air system. They speed the operation and reduce operator fatigue compared to manually-operated combination tools.

Fits Strap Width	Fits Strap Tensile	Tool Joint Type	Seal Surface Type	Tool Weight	Brand	Item No.
Manual Com	bination Too	ls				
Feedwheel						
1/2 in to 3/4 in	1350 lb	Sealless	Flat	8 lb	_	52YU73
Sealless						
½ in	.023	3 Key Locking	Flat	8 lb	Signode	4NLJ7
5⁄8 in	.023	3 Key Locking	_	8 lb	Signode	4NLJ8
Pneumatic C	ombination 1	lools -				
Pusher						
3/4 in	.025	Single Notch	Round	11 lb	Sianode	3XH05



MIP Midwest Industrial Packaging SIGNODE®

Sealer Tools for Steel Strapping

Crimp and secure strapping seals for steel and zinc-coated steel strapping. Strapping is wrapped around a bundle or package and tightened, then a seal is crimped in place using a sealer tool.

Manual—Use for low-volume applications or where access to an external power source is limited. They can be carried to the work location. The operator squeezes a lever to crimp and press the seal in place.

Fits Stran

Fits Strap

Pneumatic—Also called air-powered sealers, these tools connect to a compressed air system to automatically apply seals to steel strapping in medium-to-high volume applications. They can be used on flat and round surfaces, such as pallets and pipe, and are compatible with all seal sizes and strapping strengths.

Action	Width	Tensile	Tool Seal Type	Tool Joint Type	Brand	No.
	Sealer Tools					
Standar						
	3/8 in	665 lb	Open Seals	Double Down Notch		52YU53
	½ in	.015 to .023	Push Type Seals	Single Notch	Mip	5ZW65
	½ in	.015 to .023	Snap On Seals	Double Notch	Mip	5ZW62
	½ in	.023	Open Seals	Double Notch	Signode	5A421
	½ in	.023	Open Seals		Signode	
	½ in	1350 lb	Open Seals	Double Down Notch	_	3CUN9
	½ in	1350 lb	Pusher Seals	Single Up Notch	_	52YU66
	5⁄8 in	.015 to .023	Push Type Seals	Single Notch	Mip	5ZW68
Front	5⁄8 in	.015 to .023	Snap On Seals	Double Notch	Mip	5ZW64
Action	5⁄8 in	.023	Open Seals	Double Notch	Signode	5A424
	5⁄8 in	.023	Open Seals	_	Signode	
	5⁄8 in	1690 lb	Open Seals	Double Down Notch	_	3CUP1
	5⁄8 in	1690 lb	Pusher Seals	Single Up Notch	_	52YU67
	3/4 in	.015 to .023	Push Type Seals	Single Notch	Mip	5ZW66
	3/4 in	.015 to .023	Snap On Seals	Double Notch	Mip	5ZW63
	3/4 in	.023	Open Seals	Double Notch	Signode	5A427
	3/4 in	.023	Open Seals	_	Signode	
	3/4 in	2025 lb	Pusher Seals	Single Up Notch		52YU68
Heavy D	uty					
Front Action	3/4 in	3205 lb	Open Seals	Double Down Notch	_	3CUP2
	3/4 in	.025 to .031	Snap On Seals	Double Notch	Mip	5ZW80
	3/4 in	.031	Pusher Seals	Double Notch	Signode	3XG98
Side -	3/4 in	3205 lb	Open Seals	Single Down Notch	_	52YU71
Action -	1 ¼ in	.025 to .031	Snap On Seals	Double Notch	Mip	5ZW79
ACTION -	1 1/4 in	.031	Pusher Seals	Double Notch	Signode	3XG99
	1 ¼ in	5530 lb	Pusher Seals	Double Up Notch		52YU69
	1 ¼ in	5531 lb	Open Seals	Single Down Notch	_	52YU70
	tic Sealer Tool	ls				
Heavy D						
Front	3/4 in	.031	Pusher Seals	Single Notch	Signode	
Action	1 1/4 in	.031	Pusher Seals	Single Notch	Signode	1ATA1

₩SIGNODE*

Tensioner Tools for Steel Strapping

ENCORE PACKAGING, LLC

Pull the ends of the strapping to secure the strap around the bundle before sealing the ends together.

Manual—These tools can be brought to the work location and do not require an external power source or attachments. They are used for low-volume applications. The operator pushes a lever to tighten straps before a seal is applied using a sealing tool.

Pneumatic—Also called an air-powered tensioner, this tool connects to a compressed air system to secure the ends of steel strapping in medium- to highvolume strapping applications. The operator presses a button or squeezes a lever and the tool automatically tightens the steel strapping, speeding operation and reducing fatique. It can be used on flat or round surfaces, including bundles and pipe.



3XH07

3CUN7

3XG93