



FIXTURING SERVICES

World-Class

An expert in fixturing in construction, Romp Coil Nails Industries Incorporated is a globally qualified specialist in collated nails and screws.

Founded in 1992, our dedicated team of engineers and experienced sales people can support you with both the professional advices and products you need to stay ahead of the competition when choosing customised fixturing products and services.

With over 30 years in the nail-production industry we can guarantee you the dependable and timely services you require when sourcing fixturing solutions no matter what & where your market is.

Experienced Engineers

We boast an expert, in-house R&D Department which allows us to produce unique and patented products such as Stainless Steel, Aluminium and Hardened Nails as well as diverse collation methods and applications.

This expertise has led us to become a recognized leader in the industry and positioned us as the prefered OEM producer for the biggest companies in the market, including Stanley, DeWalt, Senco, Kyocera Unimerco, & Paslode.

We are the Number One Choice when you need proven reliability, flexibility and quality.

Highest Standards

Our in-house Quality Control
Lab is fully equipped with all the
testing equipment we need to
ensure precision and reliability
across the whole range of our
products.

The lab is outfitted with a wide range of machinery, from BYM and Optical Projection rigs to Salt Spray testers and Micro Vickers Hardness machines. We test rigorously for dimensional tolerance, material properties and chemical resistance.

Romp has international certifications, demonstrating our commitment to quality and to ensuring that our products will never fail you.

Personalised Service

It is important to use the right tools for the job. Here at Romp we work with you to tailor our services, products and deliveries to fit your expectations and requirements.

We are able to customise our products and our supply systems to a high degree in order to provide the best possible solution to match your needs.

Our team of engineers are capable of working with clients to create nails specially for the jobs you're doing, whilst our dedicated sales team will ensure a personalised service to optimize cost, efficiency and dependability.







	How to Specify	POTEP
	What are the Options	- ilou
	How to Customise	OFUP POMP
Standard Nails	Framing Nails	POU
roin!	Siding Nails	TOTAL
	Tillisting Ivalis	
TO TO		
18 - FE.	Roofing Nails	POINT DOTTING
	Drywall Nails	
rome	POINT	Pomp C
Other Products	Furring Nails	
	Oversized Anchoring Nails	a office
MUSIN THE	Pins	POUP
JULY THE	A Land to the Only N Latte	The state of the s
	Aluminium Coil Nails	
	Flooring L-Cleats	
romp	Flooring L-Cleats	-ome rome
Collated Screws	Flooring L-Cleats Screw Nails	

Nails

Define your order

Specify the machine you are using and we will optimise the collation for your machine

Make & Model

Item Code Diameter

Length

Shank

Quantity

Contact us

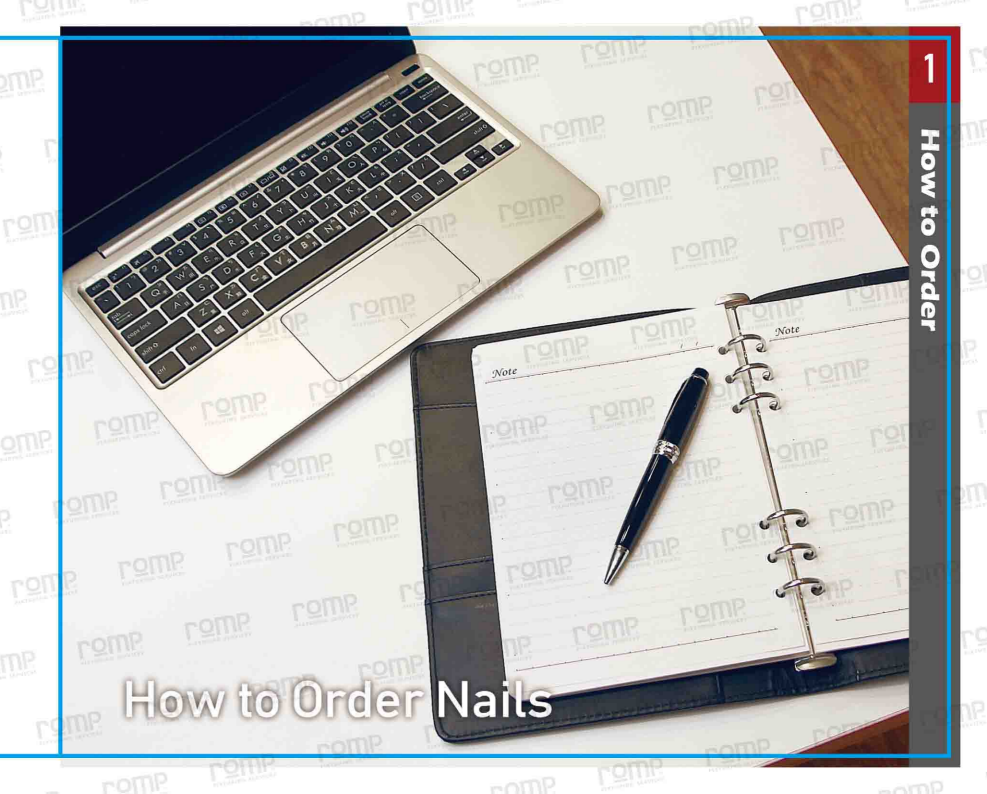
chunhui2002@mail.romp.com.tw

+886 4 797 8525

+886 4 797 8520#40

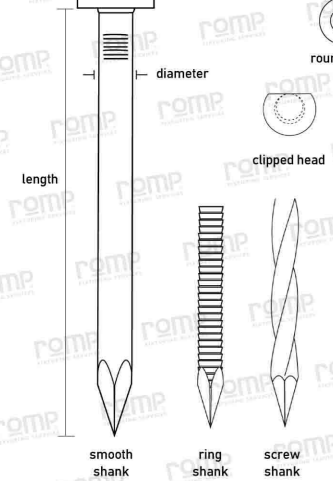
phone

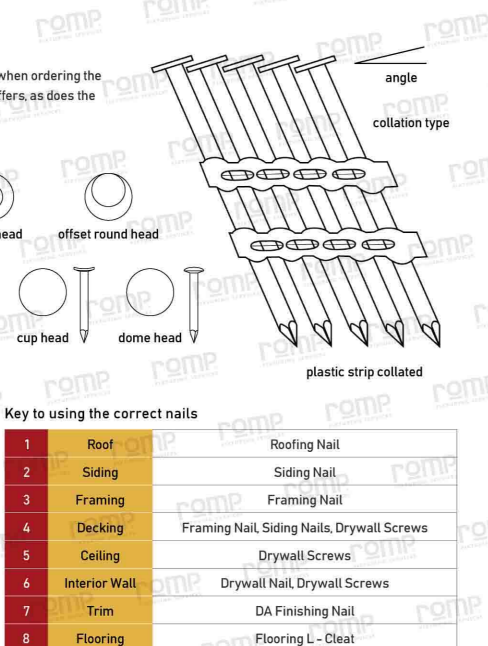




How to Specify

Maximise your efficiency by selecting all the best options when ordering the nails you need. The type of nail used for each kind of job differs, as does the advantages of different finishes or shank varieties.







Shank

Smooth Screw Good holding power for hard wood or dense material. Nail turns when driven, like wood screws. Most common. Provides the least Good holding power for amount of holding power. soft or medium wood.

Material

Hardened (Optional galv) **Aluminium & Copper** Steel (Optional galv) Stainless Only used for specialist nails. Stainless Steel nails have best Higher carbon content for All our galvanisation methods Please see the hardened nails. Recommended can be used to protect corrosion resistance for outdoor customisation page for use with steel plate. use and with ACQ lumber. hardened steel. for more details.

Finish

HDG Bright EG Electro Galvanised Mechanically Galvanised Hot-Dip Galvanised Zinc coating by applied electrical Uncoated Zinc coating by tumbling in Zinc coating by dipping into charge. Comes in 3 options: No added corrosion resistance. powdered zinc gives increased molten zinc is recommended for 1~3µ, 7µ and 13µ, Please specify outdoor use and with ACQ lumber. corrosion resistance. when you order.

Collation





Choose Dimensions

The Diameter and Length of nail can be chosen to your exact spec.

Diameter	Minimum	1.6 mm / 0.063 inch	Longth	Minimum	19 mm / 0.75 inch
Diameter	Maximum	6.0 mm / 0.236 inch	Length	Maximum	160 mm / 6.3 inch

Choose Finishing Options

The Shank, Point, Finish and Material of your nail can all be chosen to your exact spec. Steel and Hardened materials can be chosen with an optional galvanisation method. Stainless is available on request.

THE REAL PROPERTY.		EO H II		
Shank	roll	N2 1.==	64	ome is
	rome !	Smooth Ring Screw	rome	
Point	a production of the second of	TONK.	Comment of the Commen	
	Sharp	Diamond Blunt Diamand Blunt	Chisel Ballistic	rome
Material	nomp Tylin		ATTOR TOTH	i i
COTTOP	Steel (optional ga	alv) Hardened (optional galv) St	ainless Aluminium Co	pper
Finish	psi	omp this		comp I
	romP Bri	ght EG 1~3µ EG 7µ EG 13µ I	MG HDG	Control of the last
200	Torrest Contract Cont	-017	Committee of the commit	

Choose Collation Options

Collate your nails according to the autofeed nail gun you are using. We will optimise the collation to the exact model for optimal efficiency.

Min ~ N	⁄lax	Wire Coil	Wire Strip	Plastic Strip	Plastic Sheet Coil	Paper Strip
Diameter	mm	1.6 ~ 4.1	2.87 ~ 3.3	2.5 ~ 6.0	1.6 ~ 2.87	2.87 ~ 4.1
Diameter	inch	0.063 ~ 0.162	0.113 ~ 0.131	0.099 ~ 0.236	0.063 ~ 0.113	0.113 ~ 0.162
1 amounts	mm	19 ~ 130	50 ~ 89	25 ~ 160	19 ~ 75	32 ~ 160
Length	inch	0.75 ~ 5.0	2.0 ~ 3.5	1.0 ~ 6.3	0.75 ~ 3.0	1.25 ~ 6.3



Framing Nails

Framing nails come with a wide variety of options and are largely used for framing, sheathing, decking, trusses and underflooring.

Wire >>>

FN01 15° Wire Coil Nails

Dimensions

Diameter	2.5 ~ 4.1 mm / 0.099 ~ 0.162 inch
Length	25 ~ 130 mm / 1.0 ~ 5.0 inch
tions	FORTE

	Shank	Smooth Ring Screw
١	Finish & Material	EG MG HDG Stainless Steel Hardened



FN02

28° Plastic Strip Clipped Head Nails

Dimensions

_		
roll	Diameter	2.87 ~ 3.3 mm / 0.113 ~ 0.131 inch
1,350	Length	50 ~ 89 mm / 2.0 ~ 3.5 inch
Options	nom)	p remi
mP	Shank	Smooth Ring Screw
Finish	& Material	EG MG HDG Stainless Steel Hardened



Plastic Strip >>>

Shank

FN03 21° Plastic Strip Round Head Nails

Difficusions	
Diameter	2.87 ~ 4.1 mm / 0.113 ~ 0.162 inch
Length	50 ~ 160 mm / 2.0 ~ 6.3 inch
Options	rome



FN04

Finish & Material

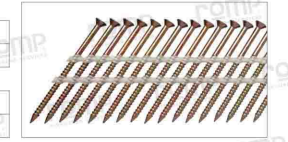
34° Plastic Strip Anchoring Nails

Smooth | Ring | Screw

EG | MG | HDG | Stainless Steel | Hardened

Dimensions

Billichololo	The state of the s
Diameter	3.3 ~ 6.0 mm / 0.131 ~ 0.236 inch
Length Length	38 ~ 80 mm / 1.5 ~ 3.125 inch
Options	COMP
Shank	Smooth Ring Screw



FN05

Finish & Material

34° Plastic Strip Round Head Nails

Dimensions

		A STATE OF THE PARTY OF THE PAR
	Diameter	2.87 ~ 4.1 mm / 0.113 ~ 0.162 inch
Length 50 ~ 160 mm / 2.0 ~ 6.3 inch		50 ~ 160 mm / 2.0 ~ 6.3 inch
Options	E morn	nome [9]
	Shank	Smooth Ring Screw
Finish &	Material	EG MG HDG Stainless Steel Hardened



Framing Nails

Paper Strip >>>

FN06 21° / 28° Paper Strip Clipped (Round) Head Nails

Dimensions

Options	Longar	TOTAL	
MK.	Length	50 ~ 100 mm / 2.0 ~ 4.0 inch	1,000
Di	ameter	2.87 ~ 4.1 mm / 0.113 ~ 0.162 inch	r-0



Finish & Material

34° Paper Strip Clipped Head Nails

1.42	Diameter	2.87 ~ 4.1 mm / 0.113 ~ 0.162 inch
-01	Length	50 ~ 160 mm / 2.0 ~ 6.3 inch
Options	2500	COMP LOINE
	Shank	Smooth Ring Screw
Finish	& Material	EG MG HDG Stainless Steel Hardened



Paper Strip >>>

34° Paper Strip Offset Round Head Nails **Dimensions** Diameter 2.87 ~ 4.1 mm / 0.113 ~ 0.162 inch 50 ~ 100 mm / 2.0 ~ 4.0 inch Length Options Smooth | Ring | Screw Shank EG | MG | HDG | Stainless Steel | Hardened Finish & Material

FN09

34° Paper Tape Metal Connector Nails (Joist Hangers)

Dimensions

Diameter	3.3 ~ 4.1 mm / 0.131 ~ 0.162 inch
Length	32 ~ 64 mm / 1.25 ~ 2.5 inch
Options	rome
Shank	Smooth Ring Screw
Finish & Material	EG MG HDG Stainless Steel Hardened



Siding Nails

Siding nails are finer nails used for siding, fencing, crates, pallets and wooden shingles.

SNO1 15° Wire Coil Nails

Dimensions

Diameter	1.6 ~ 2.3 mm / 0.063 ~ 0.090 inch
Length	19 ~ 64 mm / 0.75 ~ 2.5 inch

Options

Shank	Smooth Ring Screw
Finish & Material	EG MG HDG Stainless Steel Hardened



SN02 0° Plastic Sheet Coil Nails

Dimensions

Diameter	1.6 ~ 2.87 mm / 0.063 ~ 0.113 inch
Length	19 ~ 75 mm / 0.75 ~ 3.0 inch
- PULLET	- rollif

Options

Shank	Smooth Ring Screw
Finish & Material	EG MG HDG Stainless Steel Hardened



Dimensions Diameter 1.6 ~ 2.87 mm / 0.063 ~ 0.113 inch Length 19 ~ 75 mm / 0.75 ~ 3.0 inch Options Shank Smooth | Ring | Screw

EG | MG | HDG | Stainless Steel | Hardened

SN04 20° Plastic Coil Nails

Dimensions

Finish & Material

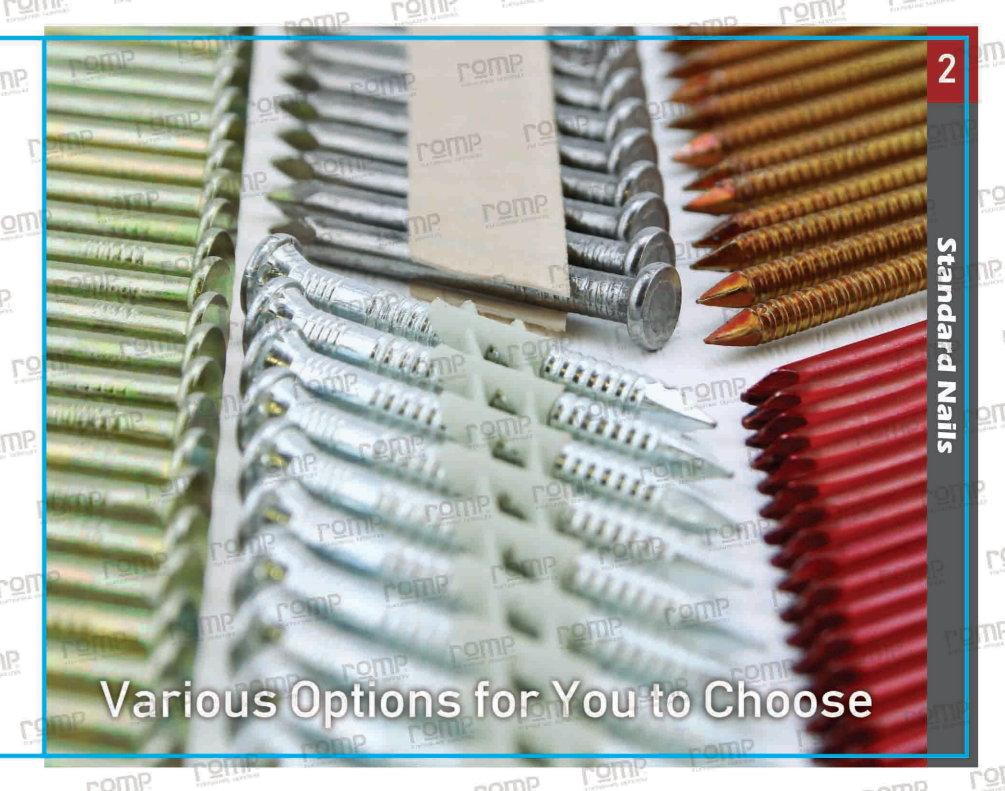
	The second secon
Diameter	2.1 ~ 3.3 mm / 0.08 ~ 0.131 inch
Length	32 ~ 75 mm / 1.25 ~ 3.0 inch
Options	-omp rolling
Shank	Smooth Ring Screw
Finish & Material	EG MG HDG Stainless Steel Hardened



Finishing nails have discreet heads to remain hidden on carpentry work, mainly used for furniture and cabinetwork.

Dimensions Diameter 1.77 ~ 1.83 mm / 0.069 ~ 0.072 inch Length 25 ~ 64 mm / 1.0 ~ 2.52 inch Options Shank Smooth | Ring Finish & Material EG | Hardened | Stainless Steel





Hi - Load Jumbo Nails

Hi-Load nails can handle heavier stresses than normal, making them very useful in floor and wall framing.

HL01 Wire Coil Hi Load Jumbo Nails **Dimensions** 2.1 ~ 3.3 mm / 0.08 ~ 0.131 inch

Length

25 ~ 75 mm / 1.0 ~ 3.0 inch

Options

Shank Finish & Material

Diameter

Smooth | Ring | Screw

HDG | Stainless Steel | Hardened



Roofing Nails

Roofing nails are used to install all types of roofing, tiles, shingles, roofing felt and sheet metal.

Wire Coil Roofing Nails

Dimensions

Diameter

3.05 mm / 0.12 inch

Length

19 ~ 50 mm / 0.75 ~ 2.0 inch

Options

Shank

Finish & Material

HDG | Stainless Steel | Hardened

Drywall Nails

Drywall nails are used for easily installing drywall panelling.

15° Wire Coil Drywall Nails

Dimensions

Diameter

2.1 ~ 2.7 mm / 0.08 ~ 0.106 inch

Length

32 ~ 45 mm / 1.25 ~ 1.75 inch

Options

Shank Finish & Material

EG | HDG



15° Plastic Sheet Coil Drywall Nails

Dimensions

Diameter

2.1 ~ 2.7 mm / 0.08 ~ 0.106 inch

Length

32 ~ 45 mm / 1.25 ~ 1.75 inch

Options

Shank

EG | HDG

Finish & Material



Furring nails are used to attach wire or wire mesh to the exterior of a structure.

FU01

Furring Nails (Loose)

Dimensions

Diameter 11 ga (American Wire Gauge)

38, 45, 64 or 75 mm / 1.5, 1.75, 2.5 or 3.0 inch

Options

Shank Barbed
Finish & Material EG



Oversized Anchoring Nails

Oversized nails are for large projects where very long nails are required.

OR01

34° 6.0 X 80 Plastic Strip Anchoring Nails

Dimensions

 Diameter
 6.0 mm / 0.236 inch

 Length
 80 mm / 3.14 inch

Options

Shank Ring

Finish & Material EG | MG | HDG | Stainless Steel | Hardened





Pins

Pins are used to secure hard materials and concrete structures.

Concrete Pins

Dimensions

2.6 ~ 3.1 mm / 0.102 ~ 0.122 inch Diameter 15 ~ 60 mm / 0.59 ~ 2.36 inch

EG | MG



Wire Coil Hardened Pins

Dimensions

Diameter		-077	3.76 mm	/ 0.148 inch		
	Length	LE.	25 ~ 38 mm / 1.0 ~ 1.5 inch		rom?	
Options			-omp	LOUR	purchase and	
	Shank	mP	Smooth	Screw		





Aluminium Coil Nails

Aluminium nails are used for environments where steel is unsuitable, due to their high corrosion resistance

0° / 15° Plastic Sheet Coil Aluminium Nails

Diameter	2.3 & 2.5 mm / 0.092 & 0.099 inch	
Length	45 ~ 50 mm / 1.75 ~ 2.0 inch	
Ontions	-AMP	1.3



Shank	Smooth Ring Screw	
Finish & Material	Aluminium	COTTLE



Flooring L - Cleats

Cleats are used to fasten delicate flooring without damaging it.

Flooring L Cleats 16 & 18 ga (American Wire Gauge) Diameter 32 ~ 50 mm / 1.25 ~ 2.0 inch



Screw Nails

Screw nails hold and can be removed like screws but driven in using nail coil guns.

SC01	15° Wire Coil Screw Nails
Diameter	2.87 mm / 0.113 inch
Length	64 ~ 75 mm / 2.51 ~ 3.0 inch
SC02	21° Plastic Strip Screw Nails
Diameter	2.5 mm / 0.098 inch
Length	25 mm / 1.0 inch
SC03	34° Plastic Strip Screw Nails
Diameter	2.87 mm / 0.113 inch
Length	57 mm / 2.24 inch
SC04	34° Paper Strip Screw Nails
Diameter	3.1 mm / 0.122 inch
Length	50 mm / 2.0 inch
SC05	O° Plastic Sheet Coil Screw Nails
Diameter	1.8 mm / 0.070 inch
Length	19 ~ 25 mm / 0.74 ~ 1.0 inch
SC06	15° Plastic Sheet Coil Screw Nails
Diameter	2.7 ~ 2.95 mm / 0.106 ~ 0.116 inch
Length	32 ~ 75 mm / 1.26 ~ 3.0 inch
otions	LEINE LEI
Shank	Coarse Fine
Finish	Phosphate Ruspert 500 Ruspert 1000 Ruspert 1500 EG MG Stainless Steel





Collated Screws

Choose Your Screws

You have two options when choosing screws to collate: 1) tell us the spec you need and we will source and collate them for you or 2) you can source the screws you want yourself, have them shipped to us and we will collate them for you.

Choose Your Collation & Finish

We offer several different collation methods for screws, as well as several finishing options. Please tell us the make and type of autofeed gun you are using. We will optimise the collation to fit to the model.

Collation Methods

Screw Min	~Max	15° Wire Coil	2 34° Paper Tape	3 21° Plastic Strip	434° Plastic Strip	6 0° Plastic Sheet Coil	6 15° Plastic Sheet Coil
Screw	mm	2.87 ~ 5.0	3.05	3.31 ~ 5.0	2.87	1.8 ~ 2.87	3.8
Diameter	inch	0.113 ~ 2.0	0.12	0.131 ~ 0.197	0.113	0.070 ~ 0.113	0.15
Screw	mm	50 ~ 120	50	64 ~ 120	38	19 ~ 50	32 ~ 50
Length	inch	2.0 ~ 4.5	2.0	2.5 ~ 4.5	1.5	0.75 ~ 2.0	1.25 ~ 2.0

Finish Options

Phosphate	Ruspert 500	Ruspert 1000	Ruspert 1500	EG	MG	Stainless Steel

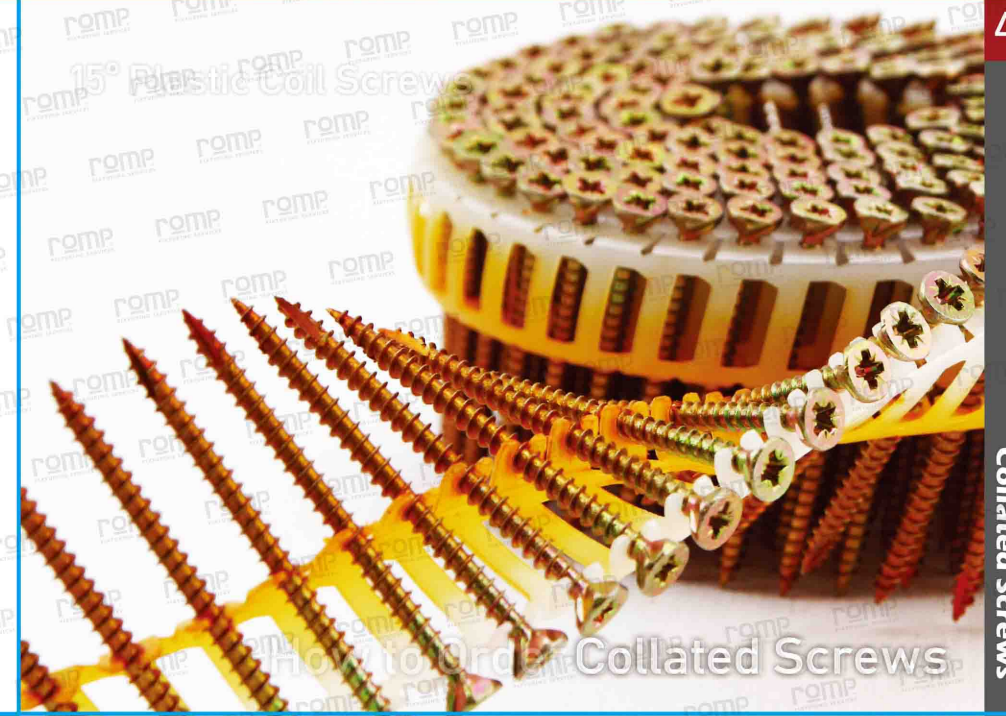
Place Your Order

Your order code no. will be CS01. Email or fax to us to place your order. Please feel free to call us to discuss your options.

chunhui2002@mail.romp.com.tw

+886 4 797 8525

+886 4 797 8520#40



Product Key & Index

Standard Nails	Code	Page
Framing Nails - Wire		en l'I
15° Wire Coil Framing Nail	FN01	12
28° Plastic Strip Clipped Head Nails	FN02	12
Framing Nails - Plastic Strip		- 13
21° Plastic Strip Round Head Nails	FN03	13
34° Plastic Strip Anchoring Nails	FN04	13
34° Plastic Strip Round Head Nails	FN05	13
Framing Nails - Paper Strip	A-101	
21° / 28° Paper Strip Clipped (Round) Head Nails	FN06	14
34° Paper Strip Clipped Head Nails	FN07	14
34° Paper Strip Offset Round Head Nails	FN08	15
34° Paper Tape Metal Connector Nails (Joist Hangers)	FN09	15
Siding Nails		
15° Wire Coil Siding Nails	SN01	16
0° Plastic Sheet Coil Nails	SN02	16
15° Plastic Sheet Coil Nails	SN03	17
20° Plastic Coil Nails	SN04	17

		and I would be
Standard Nails	Code	Page
Other Nails		
15 / 13 Gauge DA Finishing Nails	FI01/FI02	18
Hi-Load Jumbo Nails	HL05	20
Wire Coil Roofing Nails	RN01	20
15° Wire Coil Drywall Nails	DW01	21
15° Plastic Sheet Coil Drywall Nails	DW02	21
Other Products	Code	Page
Special Use		
Furring Nails (Loose)	FU01_	22
Oversized Anchoring Nails	OR01	22
Concrete Pins	PN01	24
Wire Coil Hardened Pins	PN02	24
0°/15° Plastic Sheet Coil Aluminium Nails	AN01	25
Flooring L - Cleats	LC01	25
Screw Nails (Various options)	SC01 - 06	26
Collated Screws	Code	Page
Collated Screws to Specification	CS01	28

