

FRUST *nail*



CATALOG

ABOUT US;

Our company started manufacturing steel concrete nails in 1984 in an area of 250 m². We operate in the field of production and sales of high quality concrete nails to provide solutions to the most demanding needs of the construction industry. Since our establishment, we have adopted the principle of developing products that make a difference in the sector by combining durability, safety and engineering precision.

Yağmur Çivi renewed itself in 1995 and expanded its product range by developing high-carbon ribbed steel concrete nails in addition to the production of widely used steel concrete nails, becoming the only company in Türkiye to manufacture this specially designed nail. To expand its product range and reach other markets, the active production area was increased to 1,500 m², and the company continues to serve its valued customers today.

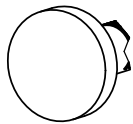
Our nails, made from high-carbon steel, are specially designed to deliver superior performance on concrete and other hard surfaces. With our commitment to quality standards and our approach based on continuous improvement, we offer not only products but also trust. Since 2015, we have expanded our product range and started producing nail gun nails and insulation (EIFS) nails under the brand name "Trustnail."

Our company, which adopts customer satisfaction as a principle, continues its activities in order to take its place in the world market with the success, trust and experience it has achieved at home and abroad without sacrificing quality. With an annual production of 450 tons, Yağmur Çivi is proud to serve with its safe and modern equipment, aware of its responsibility for more than 40 years.

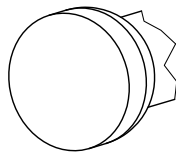
Description;

Concrete nails, which are commonly used, have limited application areas today. Instead, high carbon concrete nails, which are becoming increasingly common, are used. Nails can have various head and tip types depending on their area of use. Some of the tip and head types in common use are listed below.

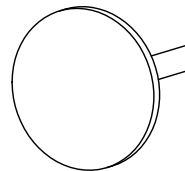
Nail Head Types



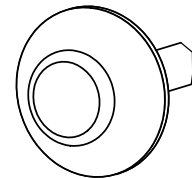
Circular flat



Brad head



Clout head



Oval head

Nail Shank Types



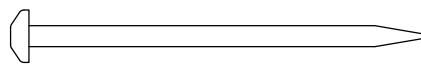
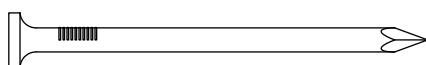
Smooth shank



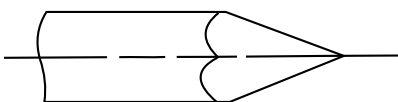
Square shank



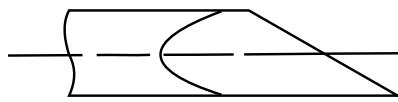
Flute shank



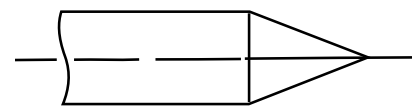
Nail Point Types



Diamond point



Diamond point offset



Round point

Hi-Carbon Concrete Nails

Also called masonry nails. Available in smooth shank, straight fluted & groove shank for different substrate hardness.

- Hardness: > HRC 54° - 58°, SAE-AISI 1065 Steel
- To anchor objects to hard and brittle ground
- Various special oval heads and grooved shank types.
- Excellent anti-bending, anti-crack performance.
- Groove shank provide greatest holding power.
- Surface treatment: phosphate coated.

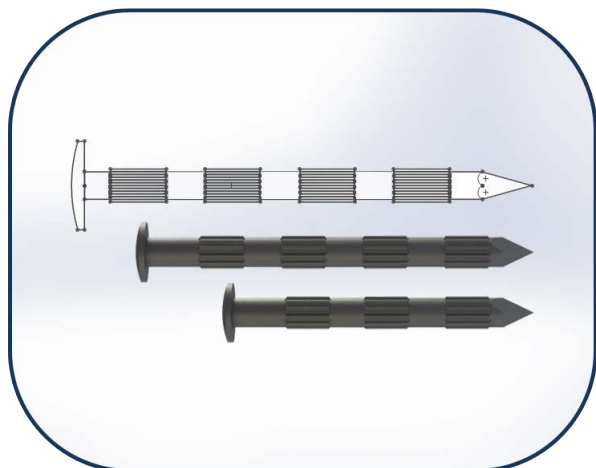


Application;

The advantage of intermittent groove high-carbon steel nails compared to others is that they provide a larger contact surface with the application area, which ensures long-term durability. They can be inserted into very hard surfaces without pre-drilling and are therefore used for attaching boards, sheets, insulation materials, cladding sheets, formwork and fabric directly on stone, cement, hard wood and bricks.

Substrates;

- Wood construction and carpentry
- Concrete and masonry works
- Pallet and crate manufacturing
- Furniture manufacturing
- Industrial applications
- Packaging and container production
- Furring strips fixation.
- Wood framing fixation.
- Metal base fixation.
- Ledger board fixation.
- Garage poured fixation.
- Hand rails fixation.



ITEM NO	D (mm)	LENGTH (mm)	POINT
TG0220	2	20	diamond
TG0225	2	25	diamond
TG0230	2	30	diamond
TG0240	2	40	diamond
TG0330	3	30	diamond
TG0340	3	40	diamond
TG0350	3	50	diamond
TG0440	4	40	diamond
TG0450	4	50	diamond
TG0460	4	60	diamond
TG0470	4	70	diamond
TG0480	4	80	diamond
TG0570	5	70	diamond
TG0580	5	80	diamond
TG0510	5	100	diamond

Plastic Collated Nails

Plastic collated nails are held together with plastic strip or band to prevent deterioration due to weather conditions or high humidity.

- No sting, no jams, no waste.
- Cost saving and fairly durable.
- Resistant to damage due to water, heat or cold.
- Work well with all standard corresponding framing nailers.
- Great holding power and resistant to bending.
- Surface treatment: bright, electro galvanized.

Application;

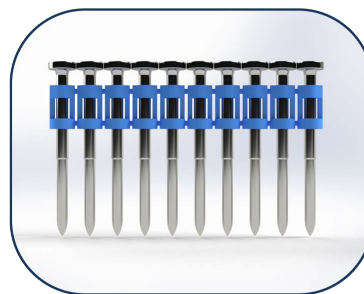
- Carpentry.
- Framing.
- Sheathing material.
- Truss building.
- Sub flooring.
- Side wall fixation.
- Drywall assembly.
- Steel plate assembly.

ITEM NO	D (mm)	LENGTH (mm)	POINT
TN0015	2.8	15	round
TN0017	2.8	17	round
TN0022	2.8	22	round
TN0027	2.8	27	round
TN0030	2.9	30	round
TN0038	2.9	38	round
TN0115	2.8	15	ballistic
TN0117	2.8	17	ballistic
TN0122	2.8	22	ballistic
TN0127	2.8	27	ballistic
TN0130	2.9	30	ballistic
TN0138	2.9	38	ballistic
TN0215	2.8	15	ballistic&stepped
TN0217	2.8	17	ballistic&stepped
TN0222	2.8	22	ballistic&stepped
TN0227	2.8	27	ballistic&stepped
TN0230	2.9	30	ballistic&stepped
TN0238	2.9	38	ballistic&stepped

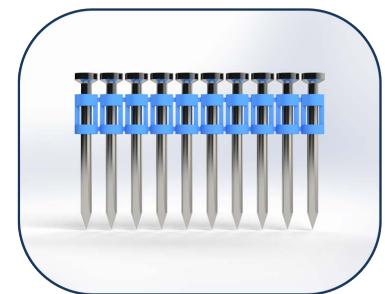
Styles;



Plastic collated nails
smooth shank & ballistic point



Plastic collated stepped nails
smooth shank & ballistic point



Plastic collated nails
smooth shank & round point



Tools & Equipment

These nails are preferred for quick assembly and reliable connections. Thanks to the plastic collating, the nails are held together and can be used quickly in machines.

Oven and Roof Cladding: Plastic collated nails are particularly used in roofing tasks. They are suitable for placing roof tiles or fastening metal sheets.

Crown Molding and Interior Work: These nails are also used in interior work, especially for crown molding installation and decorative craftsmanship.

Molding and Wall Mounting: They are suitable for fastening various decorative elements used on walls or facades, as well as for concrete-metal intermediate connectors, metal plate and profile installations, and drywall applications.

Farm Structures and Shelters: These nails are used in the agricultural sector for cages or shelters.



DEVICE FEATURES

Dimension (L xW)	436 x 132 mm
Tool body weight	4 kg
Fastener intake	Collated
fastener length range	14mm - 39.1mm
Power (max.)	100 J

Specification;

Fuel cells for cordless framing nailers

Size: 31.5mm*165mm

Fuel: Propane + Butane(Low pressure)Propylene +

Butane (High Pressure)

Net Weight: 40g/80ml

Shots: 1100 shots



Features:

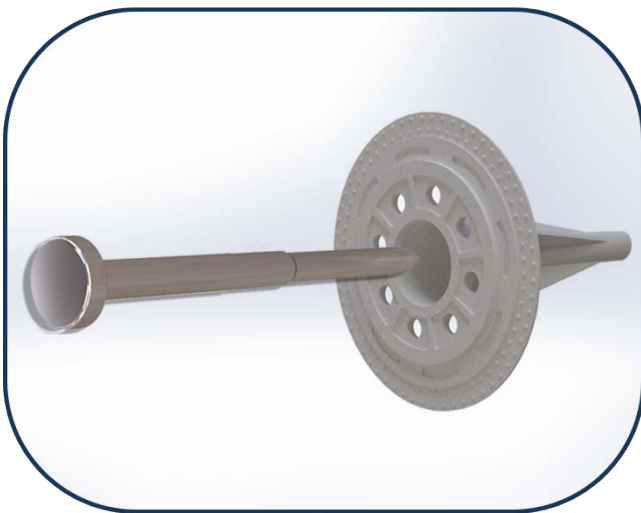
- 1.The jet volume of the gas fuel cell is enough to spray 1000-1300 nails.
- 2.The first gas fuel cell manufacturer in China.
- 3.Can work in a -15°C-50°C environment.
- 4.Portable, freedom, and work anywhere without hoses or compressors.

Insulation Nails

This is a special insulation anchor with an integrated steel nail, designed for use with gas-powered nail guns. It provides a fast and effective solution for mounting thermal insulation materials such as rock wool, XPS, EPS, and similar products. Surface treatment: polish, electro galvanized.

Application;

- Suitable for insulation materials from 20 mm to 100 mm in thickness.
- Can be applied directly to concrete, brick, drywall and block surfaces without pre-drilling.



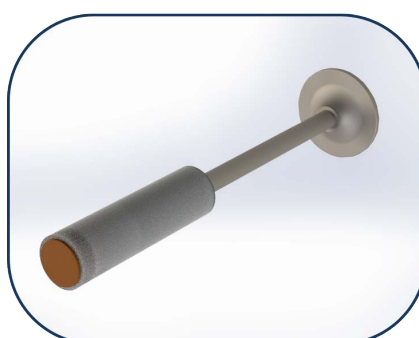
ITEM NO	D (mm)	LENGTH (mm)	POINT
TM0030	3.1	30	ballistic
TM0040	3.1	40	ballistic
TM0050	3.1	50	ballistic
TM0060	3.1	60	ballistic
TM0080	3.1	80	ballistic
TM0010	3.1	100	ballistic
TM0130	3.65	30	ballistic
TM0140	3.65	40	ballistic
TM0150	3.65	50	ballistic
TM0160	3.65	60	ballistic
TM0180	3.65	80	ballistic
TM0110	3.65	100	ballistic
TM1030	3.1	30	ballistic&stepped
TM1040	3.1	40	ballistic&stepped
TM1050	3.1	50	ballistic&stepped
TM1060	3.1	60	ballistic&stepped
TM1080	3.1	80	ballistic&stepped
TM1010	3.1	100	ballistic&stepped
TM1130	3.65	30	ballistic&stepped
TM1140	3.65	40	ballistic&stepped
TM1150	3.65	50	ballistic&stepped
TM1160	3.65	60	ballistic&stepped
TM1180	3.65	80	ballistic&stepped
TM1110	3.65	100	ballistic&stepped

Powder-Actuated Hanger Pin

The powder-actuated hanger pin is a special type of fastening element typically used with powder-actuated nail guns. It is designed to secure hanging systems—such as sprinkler pipes, ventilation ducts, and cable trays—to ceilings or walls, especially in light-duty construction applications.

Specification;

Pin Length 27,32,37 mm
Diameter 6,8,10 mm



TRUST *nail*

**ONLY
THE BRAVE
CAN
PULL
IT OUT.**



+90 216 352 8071

+90 554 535 3196



www.trustnail.com.tr



info@trustnail.com.tr

satis@trustnail.com.tr



Fatih Mah. Dođan Sk. No:53/A Dış

Kapı No:105 Pendik/İSTANBUL