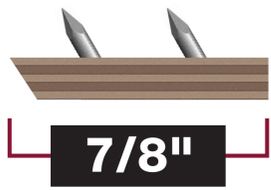


HALEX Tack Strip Selection Guide

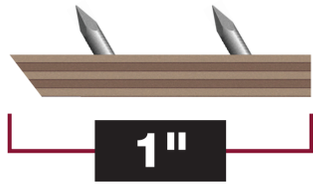
Tack Strip Width



Regular
2 Pin Rows

Use in: Routine Residential Installations

The entry level strip. Use for routine Residential and Commercial applications when cost is the most important consideration.



Extra-Wide
2 Pin Rows

Use in: Residential, Routine Commercial

Our most popular strip. The positioning of the rows of pins and anchor nails offers a faster, easier installation. Stronger and easier to hook than Regular, use during Residential and Commercial applications when extra holding power is required.



CRI-105



Tri-Tack
3 Pin Rows

Use in: Residential, Commercial Installations

With three rows of pins, this strip has the right strength and width for difficult installations such as Berber. No need to double strip! Also known as Commercial Jr., this strip is an economical alternative to the full commercial solution.



CRI-104
CRI-105



Commercial
3 Pin Rows

Use in: Commercial Installations

The strongest, widest strip available. The three rows of pins have anchor nails strategically placed to prevent strip from lifting during heavy stretching. Use on large installations when maximum holding power is required.



CRI-104

Anchoring Nail

CONCRETE FLOORS

REGULAR DUTY



12 Gauge x 11/16" Hardened Steel

- Regular duty for newer concrete floors
- Machine quality
- Quality high carbon hardened steel

HEAVY DUTY



10 Gauge x 5/8" Hardened Steel

- Heavy duty for hard, dense concrete
- Professional quality
- Quality high carbon hardened steel

WOOD FLOORS



14 Gauge x 3/4" Ring Shank

- Regular Duty
- Professional Quality
- Clean point for ease of installation
- Precise Ring Definition for holding strength



13 Gauge x 1" Ring Shank

- Heavy Duty
- Professional Quality
- Clean point and ring definition
- Longer shank for extra holding power

Specialty Products

Standard

No Anchoring Nail



- Works on all floor types
- Installed with any supplied fastener

Elasticel

12 Gauge x 1-1/4" Spiral Shank



- Medium Duty
- For light weight Acoustical/Elasticel concrete floors
- Quality high carbon hardened steel
- Professional Quality Spiral Shank

Dual Purpose

12 Gauge x 11/16" Ring Shank



- Heavy Duty
- For both wood and concrete floors
- Quality high carbon hardened steel
- Professional Quality with added rings

Pin Nail

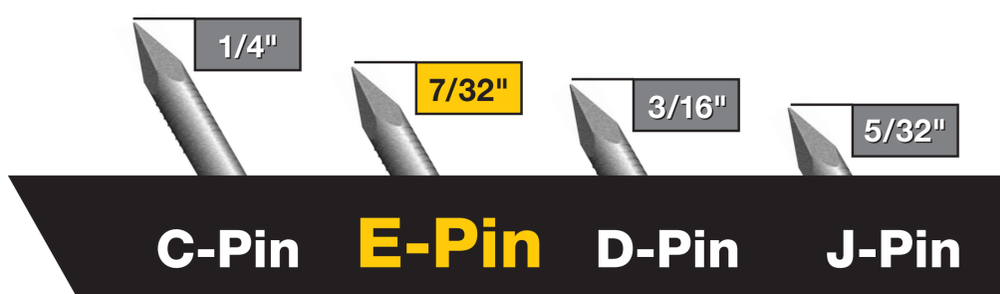
C-Pin

Used when installing carpet with rough or thick backings.

E-Pin INDUSTRY STANDARD

Used in 95% of all Carpet installations.

Pin Nail height chart



D-Pin

Used for carpets with short, dense pile and thinner backing to avoid pins showing through the carpet face.

J-Pin

Used for very thin, specialty carpets such as Velours, Velvets with extremely thin backing. Strongest pin height available.