

### With all of the options, how do you pick the right industrial masking tape for your job?

Length, width, colour, thickness, adhesion, strength: when it comes to industrial masking tapes, the options are almost endless. We know it can be overwhelming to understand the differences between them - and the impact they will have on your job.

## That's why we've made masking simple.





















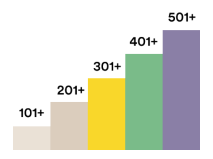








# Five tapes. Five colours. Five levels of performance.



We have distilled a broad range of industrial masking needs into a single line of easy-to-choose tapes. Ranging from 101+ to 501+, each product level offers an increasing level of performance – from basic, everyday jobs to specialized, demanding applications.



#### Since 1925.

We invented masking tape almost a century ago. In the time since, we have continued to evolve the technology in our products based on your needs. Today we're proud to help you explore new and better ideas.



3M<sup>™</sup> Value Masking Tape

101+



3M<sup>™</sup> General Use Masking Tape

201+



3M<sup>™</sup> Performance Yellow Masking Tape

301+



3M<sup>™</sup>
High
Performance
Green Masking
Tape

401+



3M<sup>™</sup> Specialty High Temperature Masking Tape

501+

For light duties you don't take lightly.

For everyday jobs that need some extra gusto.

For jobs between tough and typical.

For paint jobs worth envying.

For paint jobs that demand royal treatment.

Use our lightest colour for your lightest jobs. This tape is ideal for indoor, light-duty applications like marking, temporary holding, and wrapping.

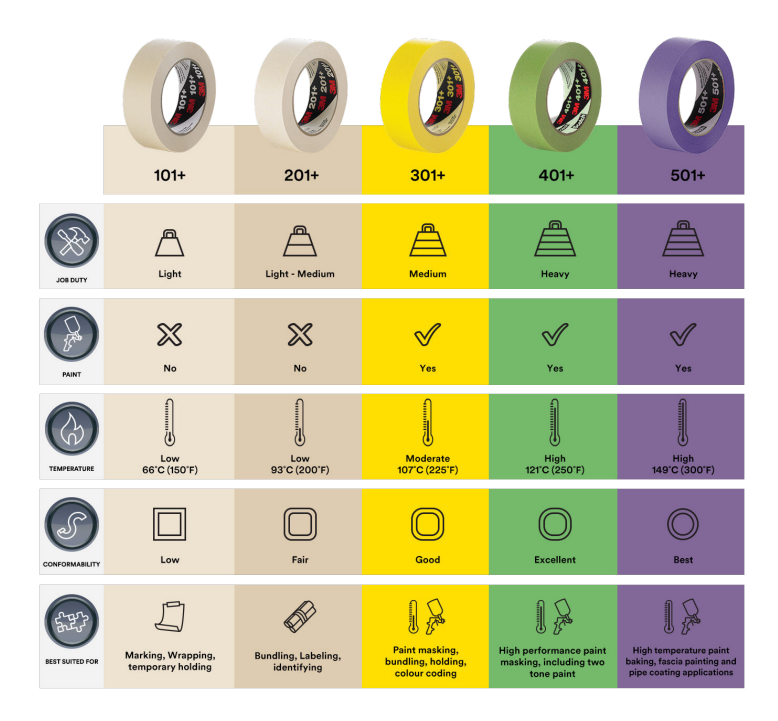
This tape is a little darker and a little stronger. Use it for indoor, light-to-medium duty applications, like bundling, labeling and identifying.

This tape is designed for tasks that are somewhere in the middle. Use it for paint masking in temperatures up to 107°C (225°F) for 30 minutes, as well as industrial strength bundling, holding and colour coding.

Use this tape to create super sharp paint lines – even for two-tone colour applications. It sticks confidently, resists bleed-through, and removes cleanly, in temperatures up to 121°C (250°F) for 30 minutes.

Use this tape for high temperature paint baking, fascia painting, and pipe coating applications in temperatures up to 149°C (300°F) for 30 minutes. It is designed to stick confidently, resist bleed-through and remove cleanly for your most complex composites, under your most critical conditions.

### Find your industrial masking tape.





3M Industrial Adhesives and Tapes Division 3M Canada, P.O. Box 5757 London, Ontario N6A 4T1 Phone 1-800-364-3577 Web www.3M.ca/IATD Learn how we've made masking simple.

3m.ca/maskingmadesimple