

LATTICE · THE OFF SWITCH

Some decks want none of this.

One line of front matter, and every backtick span goes back to being text.

Why an off switch exists.

The pill grammar reads every single-backtick span in every deck. All of them.

Zero collisions measured across our own decks — but that corpus is ours, not yours.

A deck written elsewhere may say `[x]` in its prose and mean the characters.

Escaping is right for one span and absurd for ninety.

Nothing on this slide is drawn.

01 A pill that isn't Would be a capsule `{STABLE}:c2`

02 A mark that isn't Would be a green disc `[x]`

03 A half mark that isn't Would be an amber disc `[-]`

04 Ordinary code, unchanged either way Always literal `getId()`

Two values, two behaviors.

RICH — THE DEFAULT

Set `inline-code: rich`, or omit the key entirely. `{STABLE}:c2` draws a capsule and `[x]` draws a disc. Every deck we ship renders this way.



LITERAL — THIS DECK

Set `inline-code: literal`. `{STABLE}:c2` and `[x]` are characters. Nothing else changes: same theme, same layouts, same everything.

The value is `literal`, not `off`.

`inline-code: off` is not a known value, so the deck keeps drawing pills.

`lint:deck` warns `unknown-inline-code` and names the two real values.

The Studio writes the canonical value for you, under General · Inline pills and marks.

An unknown value always falls to the running default, never to silence.

The header up there is the proof.

Chrome is markdown too — `header:` and `footer:` render inline like a paragraph.

So a literal deck silences those too, or a foreign running header still draws.

Look at the running header on the slides that carry one: `{DEMO}` and `[x]`, as characters.

Scope it to a single slide with `<!-- _class: inline-code-literal -->`.

On a raw Marp deck, use Marp's own directive.

marp-cli loads a deck over `file://`, where fetching the sibling `.md` is CORS-blocked.

So the class is the contract here, not the register.

`class: inline-code-literal` in front matter — marp-core stamps every section.

Careful: a slide's own `_class:` replaces the global one, and the grammar returns.

Your text, as you typed it.

*\[x] keeps its backslash here — with no
grammar running, there is nothing to escape.*