

Samsung Galaxy S25 Edge

Samsung's thinnest smartphone is actually quite wonderful

Slim phones aren't new. We've seen them come and go over the years, from Motorola's to some early Oppo experiments, all chasing thinness as a headline feature, often at the cost of battery life, performance, or durability. So when Samsung announced the Galaxy S25 Edge, a phone just 5.8mm thick, my first thought wasn't "wow," but more of a cautious "Okay... what's the catch this time?"

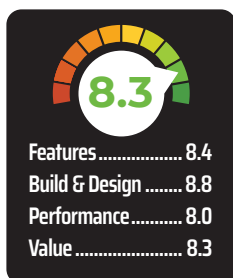
DESIGN & BUILD

The first thing you notice about the Galaxy S25 Edge isn't the camera, the titanium chassis, or even the display. It's the weight, or rather, the lack of it. At just 163 grams and 5.8mm thick, it feels more like a prop phone than a fully loaded flagship. And that's not meant as an insult. It's striking how quickly you get used to the lightness, to the point where I genuinely had moments of panic wondering whether I left the phone behind.

Daily use is where the design pays off most. It's incredibly easy to hold for long stretches, whether you're doom-scrolling, reading, or stuck on back-to-back work calls, this is the kind of phone that doesn't punish your wrist. And because of how slim and flat everything is, from the back panel to the side frame and even the oval-shaped corners, the phone sits neatly in the hand without slipping or digging into your palm.

The aesthetic itself is minimal and clean. The razor-thin bezels on the front make the display feel immersive without shouting for attention. The back

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is similarly understated, but there's one design choice that breaks the calm: the camera bump. Unlike the separate camera rings on the S25 and S25+, the Edge has both lenses embedded into a single raised glass module. It looks sharp, sure, but it wobbles like a seesaw

when you tap it on a table, which feels like a conscious oversight.

That said, the materials are top-tier. You've got Corning's Gorilla Glass Ceramic 2 on the front, Gorilla Glass Victus 2 on the back, and a titanium frame holding it all together.

So yes, the S25 Edge is slim. But it's also deliberate, by trying to make that thinness feel usable and premium.

DISPLAY

There's not much suspense here since

it's a Samsung display. You already know it's going to be good. The Galaxy S25 Edge comes with a 6.7-inch QHD+ AMOLED panel, the same size as the S25+, and it looks as crisp, vibrant, and colour-accurate as you'd expect from a brand that's been leading the screen game for years.

Indoors or under shade, the screen is stunning. Outdoors in harsh sunlight, there's a bit more glare, but it's manageable. Samsung claims a peak brightness of 2600 nits, but in my actual usage with auto brightness in bright ambient light, I saw around 2000 nits which is still very bright.

Where the S25 Edge impresses is colour performance. In our lab tests, it delivered a Delta E of 1.5, which basically means colours are very accurate to the human eye. There's excellent RGB balance across the board and 99% coverage of the colour gamut, which is effectively full coverage for practical use. So whether you're watching HDR content, editing photos, or just scrolling through Instagram stories, everything looks clean, natural, and rich without being overdone.

PERFORMANCE

Let's get this out of the way, the Galaxy S25 Edge is a fast phone. No matter how slim and minimal it looks, it's running on the same Snapdragon 8 Elite chip as the rest of the S25 lineup, and in most day-to-day usage, you'd be hard-pressed to tell the difference. It's running on One UI 7 and is slated to get 7 major OS updates and 7 years of security updates ensuring it stays up to date until 2032.

Benchmarks back that up. It scored just shy of 1.92 million on AnTuTu, and over 9700 in Geekbench's multi-core test, pretty much on par with the regular S25 and S25+. The CPU performance under load is decent too; the Edge managed to hold 70% of its peak performance in CPU Throttling Test, slightly better than the Plus and Ultra, and noticeably better than the standard S25.

That's impressive, especially considering how much tighter the thermal space is in this form factor.