Supporting Information for

Swelling-Driven Rolling and Anisotropic Expansion of Striped Gel Sheets

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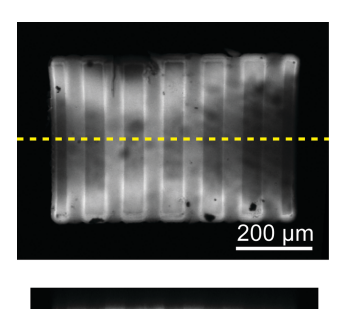


Figure SI1. Anisotropically swelled multistrips show a slight degree of buckling around the axis parallel to the interfaces. Laser scanning confocal microscope images (top: plan-view section, bottom: cross-section) reveal that the degree of buckling is modest.