



Watch Strap

Elastomeric materials are frequently used in the consumer electronics and wearables industries for applications including watch bands, bicycle saddles, footwear midsoles, and grips/grippers. Here we show a watch band printed with three Origin® elastomers - including the all-new P3™ Stretch™ 80. These materials are suitable in different applications and print differently, but please explore differences in part texture, surface hardness, and resilience.

System	Origin® One P3™ DLP
Material	LOCTITE® 3D IND402, P3™ Stretch™ 475, P3™ Stretch™ 80 NEW
Build Time	24 mins
Material Used	6.28 cm ³