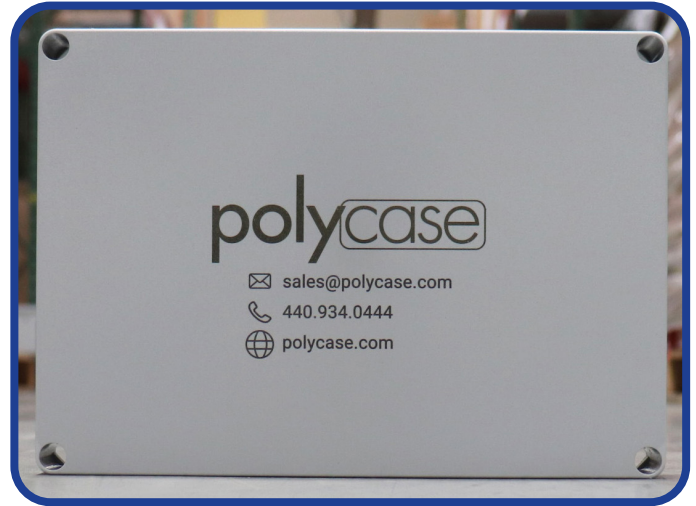




Contrast varies by enclosure material but will remain similar regardless of surface (cover, sides walls, base, etc.). For example, light gray polycarbonate produces a matte charcoal mark, whereas black ABS will result in a matte tan contrast mark. Best results are on light colored plastics and powder coated metals. Run to run variance exists, but it is so minimal and almost unnoticeable to the untrained eye.

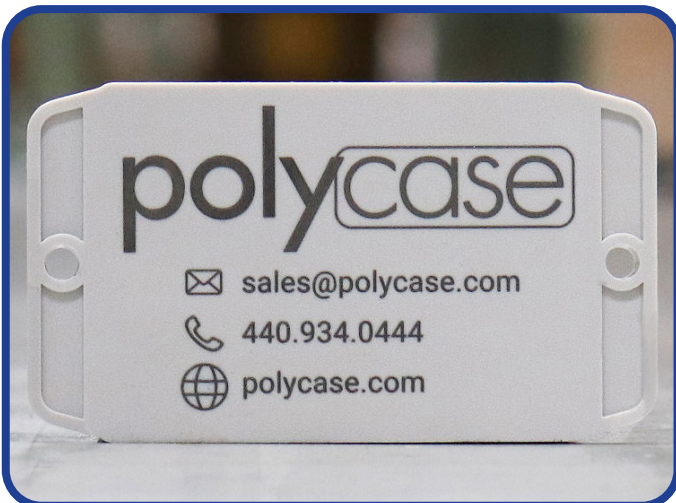
MATERIAL TYPE: *Light gray polycarbonate*

These images represent typical laser marking results on light gray polycarbonate material for the following product series: *HD, HN, HP, ML, SG, SK, WC, WH, WP, WQ, ZH and ZQ*



MATERIAL TYPE: *Light colored ABS*

These images represent typical laser marking results on light colored ABS material for the following product series: *AG, DC, GS, LP, SN, USB, VK, WA and WH*



MATERIAL TYPE: *Black polycarbonate*

These images represent typical laser marking results on black polycarbonate material for the following product series: *HD, HN and HP*



MATERIAL TYPE: *Black ABS*

These images represent typical laser marking results on black ABS material for the following product series: *AG, BF, BT, BX, DC, EK, FB, GS, ID, JB, KT, LP, NX, PM, QS, RW, SL, SN, TS, TX, VK, VM, WH, XR and ZN*



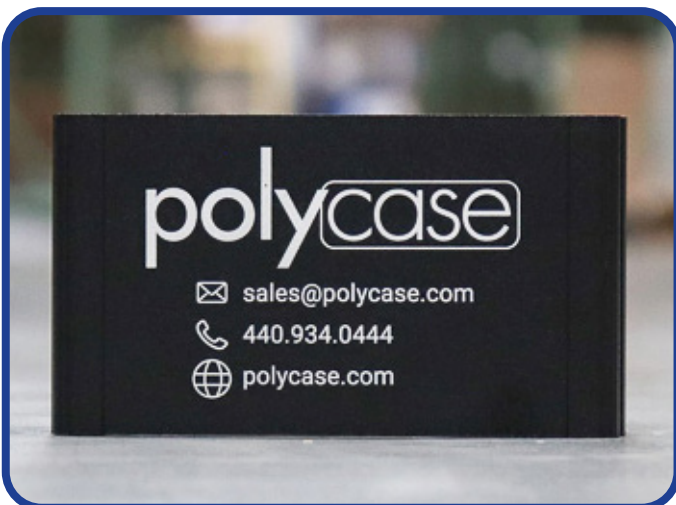
MATERIAL TYPE: *Black powder-coated aluminum*

These images represent typical laser marking results on black powder-coated aluminum material for the following product series: **AN and EX**



MATERIAL TYPE: *Black anodized aluminum*

These images represent typical laser marking results on light colored ABS material for the following product series: **EX**



QUESTIONS?

*Please email us at
support@polycase.com for any
questions relating to customization
services/capabilities.*