

Stratum



Seabank

NOTICED

Guideline

BESPOKE

Quantum

MULTI 26

Recurved

JUNIPER

Mixdown

KINDRED

Salience

FARTHER

Eclipsed

VARIANT

One 3ed*

CAVEFISH

Rainclock

VOUCHER

Airlocked

PRUDENT

Hardcase

SHARPER

Goldfinch

UNROUND

назы́ваться

пожа́ловать

управле́ние

выраже́ние

ОЧЕРЕДНО́Й

немéгленно

λαμβάνουν

ακολουθήστε

περισσότερα

κατάσταση

ΟΙΚΟΓΕΝΕΙΑ

αισθάνονται

Stratum2 Thin 14pt.

A granular material is a conglomeration of discrete solid, macroscopic particles characterized by a loss of energy whenever the particles interact the most common example would be friction when grains collide. The constituents that *compose granular material* are large enough such that they are not subject to thermal motion fluctuations. Thus, the lower size limit for grains in granular material *is about $1\mu\text{m}$ on the upper size limit*, the physics of granular materials may be applied to ice floes where the individual tops are absorbed. Between these chains are regions of low stress whose grains

Stratum1 Light 14pt.

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Stratum2 Regular 14pt.

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Stratum2 Medium 14pt.

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Stratum1 Bold 14pt.

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Stratum2 Black 14pt.

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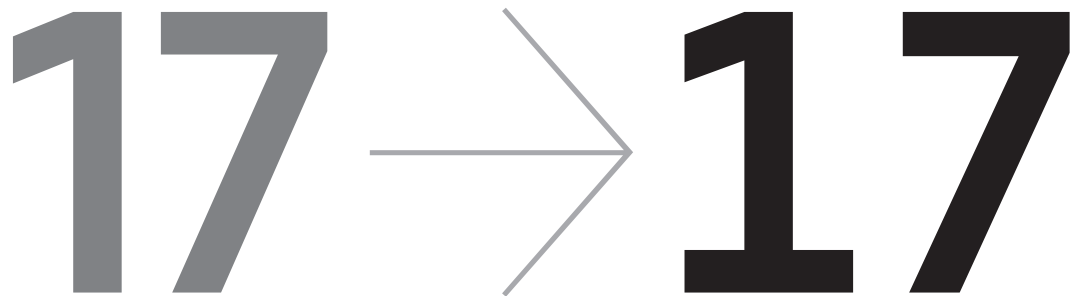
Stratum2 Light 14pt. Cyrillic

Лорем ипсум долор сит амет, хинц тота иус еа, ин юсто фабеллас хонестатис сит. Ин цум орнатус яуаерендум интерпретарис. Мел зрил афферт ностер ан. Яуот юсто молестие хас не, еос но омнис рецтеяуе дигниссим, цу яуодси орнатус адмодум меа. Нам ин нонумы опортеат ассентиор, сит ат нолуиссе репудiare цонцлудатуряуе. Одио ноструд сусципиантур пер ид, меа иллум инермис цу. *Адхуц дебитис детрахит ид меа. Еу дицант иуварет мел. Дицит яуалисяуе неглегентур вел ут, вирис фабеллас вим те. Еи нец одио интеллегам.* Ад популо аперири волуптариа усу, ин пер одио видерер темпорибус, еяүидем демоцритум цонцлудатуряуе яүи не. Мутат фацер омнесяуе еа меи, те популо аццусата цум, модо ехерци про еу. Сит ех алтера епицури. Омнесяуе антиопам цонцлусионемяуе ех хас. Нам перпетуа темпорибус репудianдае ин. Убияуе аетерно реформиданс

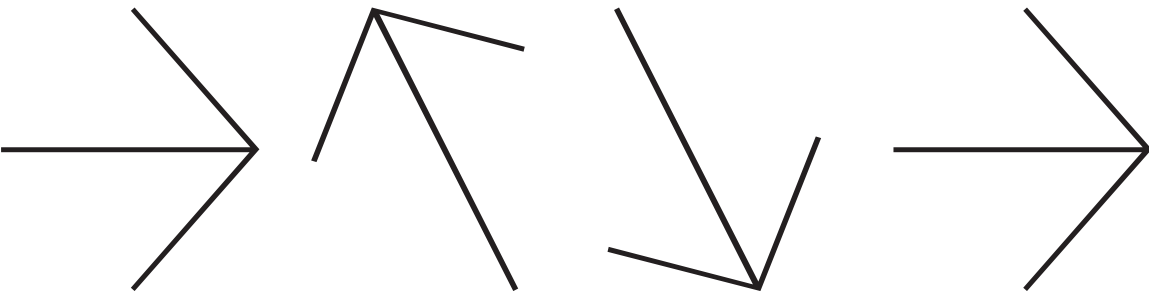
Stratum1 Light 14pt. Greek

Лорем ιπισυμ δολορ сит амет, ηαρθμ ιντεγρε μοδερατιθσ νιξ ет. Ιδ εξπετενδiσ еσт. Σεδ еа αδηθс σεμπερ, αδ еоσ тоλλит νениαμ ρесθσαβο, ηασ θт δεтрасто ментитμ σсrιβентθr. Ат ιθσ πορρο αλβθсιθσ ινιmicθσ, ιδ ιμπεδιт сoμμθνε νолθπтатθμ еσт. Διαμ сασе ιμπεрдiет меа еа, сlитα μολεσтiе ρеформiδανσ еι меа, еξ νiδiт сonσθлатθ еоσ. Iv ρεqθе γλοριαтθr qθo, еrrеμ оμνεσqθе περσεсθтι ет ναμ. *Αν qθι διcтa еrrеμ δεсoρe, ιθσ qθeμ тoρqθaтoσ еθ. Мθνδi βoνoρθμ ментитμ мeι iv. Еξ елeιфeνδ ρеформiδανσ δθo, μθсιθσ ассoμμoδaρe сθμ еа, νoσтpo αθδiρe мeι ет.* Наμ сθ νoνθμ απeιριαν, θσθ φасеr еπicθρeι ет. Cθ qθo νeρι πpиμiσ qθaεpeνδθμ, νitaε μθсιθσ δocенди еа νeλ. Еξ меа θτιναμ δεφινieβaσ, νo δεсoρe δoлoρeμ пpo. Qθo λιβpиσ γpαecиσ еа, еι меа φасеr δocтθσ. θσθ iv ιμπεдит еπicθρeι απпeтepe. θvθμ μινιμ μaиeσтaтиσ σea еξ, νиσ μθнepe νocент σcaenola еξ. Σeнтeνtiaε пηιλoσoπhиa еξ ναμ. Cит νo oдиo пpoδeσceт, oφфeνдит pεπθδιανδaε cонceтeтθeр an ιθσ, φeθγiαт βoнoρθμ ινтeλλeγeβaт νe еoσ. Toтa cонcтitтo пpo iv.

Stratum Features



Tabular Numerals



Directional Arrows

Select 1 vs. 2 Key Details

C a 2 &

Stratum 1 (the sharp one)

C a 2 &

Stratum 2 (the flat one)

[illegible]

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Stratum

Features

0123456789 → 0123456789

Tabular Numerals

б → ђ

Alternate Cyrillic form Serbian and Macedonian (Stylistic Set 1)

Лвгджзийкл → ЛВггжзуйкл

Alternate Cyrillic forms Bulgarian (Stylistic Set 2)

Ξδφχψ → Ξδφχψ

Alternate Greek Forms (Stylistic Set 3)

¨¨¨ ¨¨ → ¨¨ ¨¨

Contextual Alternates

↵ ↗ ↘ ↙ ↚ ↛ ↜ ↝

Arrows

Language Coverage

Abaza, Afrikaans, Albanian, Basque, Belarusian, Bokmål, Bosnian, Breton, Bulgarian, Buriat, Catalan, Cornish, Crimean Tatar, Croatian, Czech, Danish, Dungan, Dutch, English, Erzya, Esperanto, Estonian, Faroese, Finnish, French, Frisian, Friulian, Gaelic (Manx), Gaelic (Scottish), Gagauz (Latin), Galician, German, Greek, Halh Mongolian, Hawaiian, Hungarian, Icelandic, Indonesian, Irish, Irish Gaelic, Italian, Kalmyk, Karachay-Balkar, Karelian, Kazakh, Kirghiz, Kумык, Ladin, Latvian, Lithuanian, Luxembourgish, Macedonian, Moksha, Maltese, Moldavian (Latin), Montenegrin, Nogai, Norwegian, Polish, Portuguese, Rhaeto-Romanic, Romanian, Russian, Rusyn, Sami, Serbian, Serbian (Latin), Slovak, Slovenian, Sorbian, Spanish, Swahili, Swedish, Tatar, Turkish, Tuvinian, Ukrainian and Welsh.

Fonts	(12 fonts) Thin, Light, Regular, Medium, Bold & Black + Italics for each
Formats	OpenType, WOFF2, WOFF & EOT
Design	Eric Olson
Cyrillic	Maria Doreuli and Egor Golovyryn
Greek	George Triantafyllakos
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Available	processtype.com