Sculpin
Granulation

Blindfolders

Készenlétbe

Realignment

Sketchbooks
Mandeville

Strasbourg

Appreciable

Rendőrökkel

Fundamental
Alternate a, j, t and y characters

Directional arrows

Process Type Foundry
The tetrahedral sheets consist of silica tetrahedra, which are silicon ions surrounded by four oxygen ions. In most micas, one in four silicon ions is replaced by an aluminium ion, while half the silicon ions are replaced by aluminium ions in brittle micas. The tetrahedra each share three of their four oxygen ions with neighboring tetrahedra to produce a hexagonal sheet. The remaining oxygen ion (the apical oxygen ion) is available to bond with the octahedral sheet. The octahedral sheet can be dioctahedral or trioctahedral. A trioctahedral sheet has the structure of a sheet of the mineral brucite, with magnesium or ferrous iron being the most common cation. A dioctahedral sheet has the structure and typically the composition of a gibbsite sheet, with aluminium being the...
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### Features

<table>
<thead>
<tr>
<th>Stylistic Alternates</th>
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<tbody>
<tr>
<td>racket jaycat → racket jaycat</td>
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<tr>
<th>Case Sensitive Forms</th>
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<tr>
<td>H@(R){«A¡H → H@(R){«A¡H</td>
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<tr>
<th>Arrows</th>
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<td>← → ↑ ↓ ↖ ↗ ↘ ↙ ↔ ↰ ↱ ↳ ↵</td>
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<th>Patterns</th>
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### Language Coverage

Afrikaans, Albanian, Basque, Bokmål, Bosnian, Breton, Catalan, Cornfijbet, Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Faroese, Finnish, French, Frisian, Friulian, Gaelic (Manx), Gaelic (Scottish), Gagauz (Latin), Galician, German, Hawaiian, Hungarian, Icelandic, Indonesian, Irish, Irish Gaelic, Italian, Karelian, Ladin, Latvian, Lithuanian, Luxemburgish, Maltese, Moldavian (Latin), Norwegian, Polish, Portuguese, Rhaeto-Romanic, Romanian, Sami, Serbian (Latin), Slovak, Slovenian, Sorbian, Spanish, Swahili, Swedish, Turkish and Welsh.

### Fonts

(10 fonts) Light, Regular, Medium, Bold & Black with italics for each

### Formats

OpenType, WOFF2, WOFF & EOT

### Design & Production

Eric Olson

### Released

March 2021

### Available

www.processtype.com