### Colfax

From the Process Type Foundry



Designer Eric Olson

Format Cross Platform OpenType

▼ Styles & Weights 6 weights Roman and 6 weights Italic

AaBbCcDdEeFfGgHhliJjKkLI MmNnOoPpQqRrSsTtUuVvWw AaBbCcDdEeFfGgHhliJjKkLI MmNnOoPpQqRrSsTtUuVvW AaBbCcDdEeFfGgHhliJjKkLI MmNnOoPpQqRrSsTtUuVvW AaBbCcDdEeFfGgHhliJjKkLI MmNnOoPpQqRrSsTtUuVv AaBbCcDdEeFfGgHhliJjKkLI MmNnOoPpQqRrSsTtUuV AaBbCcDdEeFfGgHhliJjKkLI MmNnOoPpQqRrSsTtUuV

▼ Purchase Options

Complete Family \$250 – All styles and weights

Pack 1 \$149 – Thin, Regular & Bold weights with Italics

Pack 2 \$149 - Light, Medium & Black weights with Italics

Singles \$39 – Single weights

### Bathurst Island squabble over jurisdiction produced paperwork Geilenkirchen

AVOIDING DREADED GRANDFATHER PARADOX



After apprenticeship watchmaker joins guild



hands move with gravity, springs and batteries

Jacquinot Bay

### LEAP WEEK FOLLOWED INTERCALARY DAYS

### Bandmaster Colfax Bold, 72 pt

# Loographin, 72 pt

### **Groundswell** Colfax Medium, 72 pt

# Journeywork

## Semanticist

### Moonflowers

### Colfax Specimen



Colfax Regular, 72 pt





Colfax Black, 145 pt



Colfax Black, 192 pt

### Provisional Colfax Bold, 82 pt



Colfax Bold Italic, 109 pt



Colfax Bold, 145 pt



Colfax Bold, 193 pt



Colfax Medium, 148 pt



Colfax Medium (with alternate J), 199 pt

### Beneficially Cofax Regular, 83 pt MINUTES

Colfax Regular, 103 pt

# Rénau

Colfax Regular, 154 pt



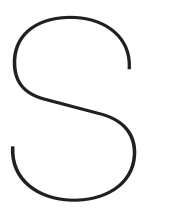
Colfax Regular, 207 pt

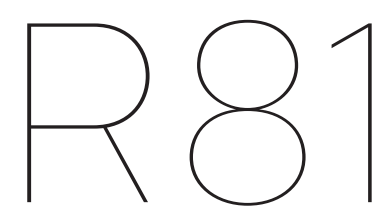
### Jnction(U • Colfax Light, 85 pt ( -) | | |Colfax Light Italic, 114 pt Colfax Light, 140 pt

Colfax Light, 202 pt



Colfax Thin Italic, 144 pt





Colfax Thin, 192 pt

18/24 pt Light The trimming you requested turned out well considering I'm new to such things. For instance, why do any of this by hand? If I used the lawn mower on the hedges then they would be lower in the first place. Ok sure, they would be really low, but think how much fuel we'll save over the long run. Right I know, by hand and it wouldn't use fuel, but you need to think more openly, even radically. Again, the entire grounds will have a much lower appearance, almost like a flat-top haircut. You know, like barbers used to give but instead of centimeters, think acres, basically like the entire grounds, but in a mannered flat shape. The watering instructions all made perfect sense considering the roses have been moved to a new area. Keep in mind, as groundskeeper, my laziness is of proportion that can modestly be described as epic. For instance, do you really expect me to

18/24 pt Regular The trimming you requested turned out well considering I'm new to such things. For instance, why do any of this by hand? If I used the lawn mower on the hedges then they would be lower in the first place. Ok sure, they would be really low, but think how much fuel we'll save over the long run. Right I know, by hand and it wouldn't use fuel, but you need to think more openly, even radically. Again, the entire grounds will have a much lower appearance, almost like a flat-top haircut. You know, like barbers used to give but instead of centimeters, think acres, basically like the entire grounds, but in a mannered flat shape. The watering instructions all made perfect sense considering the roses have been moved to a new area. Keep in mind, as groundskeeper, my laziness is of proportion that can modestly be described as epic. For instance, do you really expect me to

18/24 pt Medium

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10/13 pt Light	The trimming you requested turned out well considering I'm new to such things. For instance, <i>why do any of this by hand</i> ? If I used the lawn mower on the hedges then they would be lower in the first place. Ok sure, they would be really low, but think how much fuel we'll save over the long run. Right I know, by hand and it wouldn't use fuel, but you need to think more openly, <i>even radically</i> . Again, the entire grounds will have a much lower ap- pearance, almost like a flat-top haircut. You know, like barbers used to give but instead of centimeters, <i>think acres, basically like the entire grounds, but in a mannered flat shape</i> . The watering instructions all made perfect sense considering the roses have been moved to a new area. Keep in mind, as groundskeeper, my laziness is of proportion that can modestly be de- scribed as <i>epic</i> . For instance, do you really expect me to water in such
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10/13 pt Medium	The trimming you requested turned out well considering I'm new to such things. For instance, <i>why do any of this by hand</i> ? If I used the lawn mower on the hedges then they would be lower in the first place. Ok sure, they would be really low, but think how much fuel we'll save over the long run. Right I know, by hand and it wouldn't use fuel, but you need to think more openly, even radically. Again, the entire grounds will have a much lower appearance, almost like a flat-top haircut. You know, like barbers used to give but instead of centimeters, <i>think acres, basi- cally like the entire grounds, but in a mannered flat shape</i> . The watering instructions all made perfect sense considering the roses have been moved to a new area. Keep in mind, as groundskeeper, my laziness is of proportion that can modestly be described as <i>epic</i> . For instance, do you

### **9/12 pt** Light

The trimming you requested turned out well considering I'm new to such things. For instance, why do any of this by hand? If I used the lawn mower on the hedges then they would be lower in the first place. Ok sure, they would be really low, but think how much fuel we'll save over the long run. Right I know, by hand and it wouldn't use fuel, but you need to think more openly, even radically. Again, the entire grounds will have a much lower appearance, almost like a flat-top haircut. You know, like barbers used to give but instead of centimeters, think acres, basically like the entire grounds, but in a mannered flat shape. The watering instructions all made perfect sense considering the roses have been moved to a new area. Keep in mind, as groundskeeper, my laziness is of proportion that can modestly be described as epic. For instance, do you really expect me to water in

### 11/14 pt Light

The trimming you requested turned out well considering I'm new to such things. For instance, why do any of this by hand? If I used the lawn mower on the hedges then they would be lower in the first place. Ok sure, they would be really low, but think how much fuel we'll save over the long run. Right I know, by hand and it wouldn't use fuel, but you need to think more openly, even radically. Again, the entire grounds will have a much lower appearance, almost like a flat-top haircut. You know, like barbers used to give but instead of centimeters, think acres, like the entire grounds, but in a mannered flat shape. Correct, the watering instructions all made perfect sense considering the roses have been moved to a new area. Keep in mind, as groundskeeper, my laziness is of proportion that can modestly be described as *epic*. For instance, do you really expect me to water in such

### 9/12 pt Regular

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Language Coverage	• The Colfax Extended Latin Character set supports:	
	Afrikaans, Albanian, Basque, Bokmål, Bosnian, Breton, Catalan, Cornish, 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, Lithu- anian, Luxemburgish, Maltese, Moldavian (Latin), Norwegian, Polish, Portuguese, Rhaeto-Romanic, Romanian, Sami, Serbian (Latin), Slovak, Slovenian, Sorbian, Spanish, Swahili, Swedish, Turkish and Welsh.	
Encodings	Colfax OpenType fonts are Unicode encoded and support:	
	Western European (1252 Latin 1), Eastern European (1250 Latin 2),	
	Baltic (1257) and Turkish (1254)	
Characters	414 characters per weight Roman and Italic	
Weights	Thin, Light, Regular, Medium, Bold and Black with Italics for each	
Font Files	12 OpenType (.otf) font files in complete family	
Original Release	March 2012	
Available	processtype.com	