The pmboxdraw package

Heiko Oberdiek <oberdiek@uni-freiburg.de>

2006/05/03 v1.0

Abstract

Package pmboxdraw declares box drawings characters of old code pages, e.g. cp437. It uses rules instead of using a font.

Contents

1	User interface 1								
	1.1	Introduction	1						
	1.2	Setup	2						
	1.3	Symbol list	2						
2	Implementation								
	2.1	Identification	5						
	2.2	Dummy font encoding	5						
	2.3	Setup	5						
	2.4	Block elements	5						
	2.5	Box drawing, light single lines	7						
	2.6	Box drawing, double lines	11						
	2.7	Unicode support file	25						
3	Installation 26								
	3.1	Some details for the interested	27						
4	Ref	erences	27						
5		tory	28						
	[200	06/03/14 v1.0]	28						
6	Ind	ov	28						

1 User interface



1.1 Introduction

In old code pages (CP 437, ...) many slots are occupied by graphical characters. The definition files for the input encodings that come with LATEX's package inputenc ignore these characters. This packages tries to close this gap. Package inputenx provides more complete definitions files of input encodings ([1]).

The graphical characters are available in some fonts, mostly some derivates of Courier. However, the symbols are usually used to gegnerate some kind of ASCII art. Thus it should fit with the current typewriter font in use. That means:

- Same and constant symbol width.
- Use of the full line height. Vertical lines should not be interrupted if the symbols that contribute to that lines are in adjacent text lines.

Therefore I decided to generate the symbols by rules. Parameters such as rule width and box dimensions are accessible at macro level. This avoids to generate many fonts for the used typewriter fonts (Courier, LuxiMono, Computer/Latin Modern, ...).

The disadvantage is that there are no characters in the output file, just rules. Thus operations such as cut and paste or text search will not detect these graphical characters.

1.2 Setup

Usually the box drawings symbols of this package derive its parameters from the current font. But they can be set explicitly.

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

The \(\lambda template \rangle\) is used as size template for the symbols. It is initialized by \strut0. (Usually \strut carries the information about the \baselineskip and 0 the symbol width.)

```
\protect\operatorname{\begin{tabular}{l} \protect\begin{tabular}{l} \protect\operatorname{\begin{tabular}{l} \protect\begin{tabular}{l} \protect\begin{tabu
```

This macro allows the setup of the rule width used in the symbols. It is initialized with 0.1\width, that means 10% of the symbol width. \width, \height, and \depth can be used here and are set to the corresponding symbol box parameter.

```
\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\pro
```

Some symbols have double lines. The distance between the lines is configured by this macro. It is set to 0.25\width, a quarter of the symbol width. Also \height and \depth are available.

1.3 Symbol list

The macro names for the symbols in LATEX (LICR) are derived from Adobe's glyph names for these characters ([2]). Example:

```
U+2580 (■) with glyph name upblock: \textupblock
```

Some glyph names start with SF, two individual digits follow and the name is closed by four digits zero. For the LICR name the two individual digits form a number that is converted to lowercase roman number. The trailing zeros are dropped. Example:

```
U+2556~(_{\scriptsize \parallel}) with glyph name SF210000: \textSFxxi
```

The three gray symbols require package color:

U+2591 () light shade: \text1tshade U+2592 () medium shade: \textshade U+2593 () dark shade: \textdkshade

It follows a list with all graphical symbols provided by this package:

Symbol	Unicode Glyph name LICR
	U+2500 SF100000 \textSFx
	box drawings light horizontal
	U+2502 SF110000 \textSFxi box drawings light vertical
Г	U+250C SF010000 \textSFi
	box drawings light down and right
7	U+2510 SF030000 \textSFiii
	box drawings light down and left
	U+2514 SF020000 \textSFii box drawings light up and right
	U+2518 SF040000 \textSFiv box drawings light up and left
F	U+251C SF080000 \textSFviii
	box drawings light vertical and right
$\left[+ \right]$	U+2524 SF090000 \textSFix
	box drawings light vertical and left
Т	U+252C SF060000 \textSFvi box drawings light down and horizontal
	U+2534 SF070000 \textSFvii
	box drawings light up and horizontal
+	U+253C SF050000 \textSFv
	box drawings light vertical and horizontal
	U+2550 SF430000 \textSFxliii
	box drawings double horizontal
	U+2551 SF240000 \textSFxxiv box drawings double vertical
F	U+2552 SF510000 \textSFli
	box drawings down single and right double
П	U+2553 SF520000 \textSFlii box drawings down double and right single
[F	U+2554 SF390000 \textSFxxxix
[[box drawings double down and right
F	U+2555 SF220000 \textSFxxii
	box drawings down single and left double
П	U+2556 SF210000 \textSFxxi
	box drawings down double and left single
ī	U+2557 SF250000 \textSFxxv box drawings double down and left
F	U+2558 SF500000 \textSF1
	box drawings up single and right double
Ш	U+2559 SF490000 \textSFxlix
	box drawings up double and right single
L	U+255A SF380000 \textSFxxxviii box drawings double up and right
4	U+255B SF280000 \textSFxxviii
	box drawings up single and left double
Ш	U+255C SF270000 \textSFxxvii
	box drawings up double and left single

ymbol	Unicode	Glyph name	LICR
	U+255D box draw	SF260000 ings double up	\textSFxxvi and left
F	U+255E box draw	SF360000 ings vertical sin	\textSFxxxvi gle and right double
-	U+255F box draw	SF370000 ings vertical do	\textSFxxxvii uble and right single
IL	U+2560	SF420000 ings double vert	\textSFxlii
4	U+2561	SF190000	\textSFxix gle and left double
4	U+2562	SF200000	\textSFxx uble and left single
	U+2563	SF230000 ings double vert	\textSFxxiii
₹	U+2564	SF470000	\textSFxlvii
π	U+2565	SF480000	e and horizontal double \textSFxlviii
Ī	U+2566	SF410000	le and horizontal single \textSFxli
<u> </u>	box draw U+2567	ings double dow SF450000	n and horizontal \textSFxlv
	box draw:	ings up single a SF460000	nd horizontal double \textSFxlvi
	box draw		and horizontal single
π	U+2569 box draw	SF400000 ings double up	\textSFx1 and horizontal
‡	U+256A box draw	SF540000 ings vertical sin	\textSFliv gle and horizontal double
#	U+256B box draw	SF530000 ings vertical do	\textSFliii uble and horizontal single
JL T	U+256C box draw	SF440000 ings double vert	\textSFxliv tical and horizontal
	U+2580 upper hal	upblock	\textupblock
	U+2584 lower half	dnblock	\textdnblock
	U+2588 full block	block	\textblock
	U+258C left half b	lfblock lock	\textlfblock
	U+2590 right half	rtblock block	\t textrtblock
	U+2591 light shad	ltshade	\textltshade
	U+2592 medium s	shade	\textshade
	U+2593 dark shad	dkshade	$\$ textdkshade

2 Implementation

2.1 Identification

```
1 (*package)
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{pmboxdraw}%
4  [2006/05/03 v1.0 Poor man's box drawing characters (HO)]
```

2.2 Dummy font encoding

Using a dummy font encoding because of

```
\usepackage[utf8]{inputenc}
5 \DeclareFontEncoding{pmboxdraw}{}{}
6 \DeclareFontFamily{pmboxdraw}{pmboxdraw}{}
7 \DeclareFontShape{pmboxdraw}{fmboxdraw}{n}{n}{ <-> cmr10 }{}
```

8 \DeclareFontSubstitution{pmboxdraw}{pmboxdraw}{m}{n}

2.3 Setup

```
\pmboxdrawbox
```

```
9 \newcommand*{\pmboxdrawbox}[1]{%
10 \def\pmbd@box{#1}%
11 }
12 \pmboxdrawbox{\strut0}
```

\pmboxdrawrulewidth

```
13 \newcommand*{\pmboxdrawrulewidth}[1]{%
14 \def\pmbd@rulewidth{#1}%
15 }
16 \pmboxdrawrulewidth{.1\width}
```

\pmboxdrawdoublerulesep

```
17 \newcommand*{\pmboxdrawdoublerulesep}[1]{%
18 \def\pmbd@doublerulesep{#1}%
19 }
20 \pmboxdrawdoublerulesep{.25\width}
```

2.4 Block elements

```
21 \def\pmbd@begin{%
22 \begingroup
    \setbox\z@\hbox{\pmbd@box}%
23
24
    \leavevmode
25
    \setbox\tw@\hb@xt@\wd\z@\bgroup
26 }
27 \def\pmbd@end{%}
    \egroup
28
29
    30
    \dp\tw@\dp\z@
31
    \box\tw@
    \endgroup
32
33 }
```

2.4.1 U+2580

UPPER HALF BLOCK

```
34 \DeclareTextCommandDefault{\textupblock}{%
35 \pmbd@begin
36 \dimen@-\ht\z@
37 \advance\dimen@\dp\z@
```

```
\vrule\@width\wd\z@\@depth.5\dimen@
 38
 39
     \pmbd@end
 40 }
2.4.2 U+2584
LOWER HALF BLOCK
 42 \pmbd@begin
       \dim 0 \to z0
 43
       \advance\dimen@-\dp\z@
 44
       \vrule\@width\wd\z@\@height.5\dimen@
 45
 46 \ \pmbd@end
 47 }
2.4.3 U+2588
FULL BLOCK
 48 \DeclareTextCommandDefault{\textblock}{%
 49 \pmbd@begin
       \vrule\@width\wd\z@
 51
    \pmbd@end
 52 }
2.4.4 U+258C
LEFT HALF BLOCK
 53 \DeclareTextCommandDefault{\textlfblock}{%
 54 \pmbd@begin
       \vert \ensuremath{$\vrule\@width.5\wd\z@}
 55
       \hfill
 56
 57 \pmbd@end
 58 }
2.4.5 U+2590
RIGHT HALF BLOCK
 59 \label{lem:commandDefault{\textrtblock}{\%}} \\
 60 \pmbd@begin
       \hfill
 61
       \vrule\@width.5\wd\z@
 62
 63 \pmbd@end
 64 }
2.4.6 U+2591
LIGHT SHADE
 65 \DeclareTextCommandDefault{\textltshade}{%
 66
     \pmbd@begin
       \@ifundefined{textcolor}{%
 67
         \pmbd@colorwarning\textltshade
 68
       }{%
 69
         \textcolor[gray]{.75}%
 70
       }{%
 71
```

\vrule\@width\wd\z@

72

73 74

75 }

}%

\pmbd@end

2.4.7 U+2592

MEDIUM SHADE

```
76 \DeclareTextCommandDefault{\textshade}{%
 77
                                                   \pmbd@begin
78
                                                                           \@ifundefined{textcolor}{%
                                                                                                 \pmbd@colorwarning\textshade
79
                                                                        }{%
 80
                                                                                              \textcolor[gray]{.5}%
 81
                                                                        }{%
 82
                                                                                                 \vert \ensuremath{\vert \ensuremath{\wenty}\ensuremath{\vert \ensuremath{\wenty}\ensuremath{\vert \ensuremath{\vert \ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wenty}\ensuremath{\wen
 83
                                                                         }%
 84
                                                   \pmbd@end
 85
 86 }
```

2.4.8 U+2593

DARK SHADE

```
87 \label{lem:commandDefault{\texttextdkshade}} \end{center} % The command Default{\texttextdkshade} \end{center} % The command Default{\texttext
                                                   \pmbd@begin
88
                                                                              \@ifundefined{textcolor}{%
89
                                                                                                     \pmbd@colorwarning\textdkshade
90
91
                                                                          }{%
                                                                                                   \textcolor[gray]{.25}%
 92
                                                                          }{%
93
 94
                                                                                                   \vrule\@width\wd\z@
 95
                                                                            }%
 96
                                                     \pmbd@end
97 }
```

2.4.9 Color warning

\pmbd@colorwarning

```
98 \def\pmbd@colorwarning#1{%
99 \PackageWarning{pmboxdraw}{%
100 \string#1\space requires package \string'color\string'\MessageBreak
101 }%
102 % \PackageWarningNoLine{pmboxdraw}{%
103 % Package \string'color\string' is required for\MessageBreak
104 % \string\textltshade, \string\textshade, and \string\textdkshade
105 % }%
106 % \global\let\pmbd@colorwarning\@secondoftwo
107 \@firstofone
108 }
```

2.5 Box drawing, light single lines

\pmbd@beginA

```
109 \def\pmbd@beginA{%
110  \pmbd@begin
111  \def\width{\wd\z@}%
112  \def\height{\ht\z@}%
113  \def\depth{\dp\z@}%
114  \setlength{\dimen@}{\pmbd@rulewidth}%
115  \edef\pmbd@rulewidth{\number\dimen@ sp}%
116 }
```

2.5.1 U+2500

BOX DRAWINGS LIGHT HORIZONTAL

```
117 \DeclareTextCommandDefault{\textSFx}{%
    \pmbd@beginA
118
       \dim 0 
119
       \advance\dimen@-\dp\z@
120
121
       \dimen\tw@\dimen@
       \advance\dimen@\pmbd@rulewidth
122
123
       \advance\dimen\tw@-\pmbd@rulewidth
124
       \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
125
     \pmbd@end
126 }
```

2.5.2 U+2502

BOX DRAWINGS LIGHT VERTICAL

```
127 \DeclareTextCommandDefault{\textSFxi}{%
128 \pmbd@beginA
129 \hss
130 \vrule\@width\pmbd@rulewidth
131 \hss
132 \pmbd@end
133 }
```

2.5.3 U+250C

BOX DRAWINGS LIGHT DOWN AND RIGHT

```
134 \DeclareTextCommandDefault{\textSFi}{%
     \pmbd@beginA
135
136
       \dim 0 
137
       \advance\dimen@-\dp\z@
138
       \dimen\tw@\dimen@
139
       \advance\dimen@\pmbd@rulewidth
140
       \advance\dimen\tw@-\pmbd@rulewidth
141
       \rlap{%
         \hb@xt@\wd\z@{%}
142
           \hss
143
           \vrule\@width\pmbd@rulewidth\@height.5\dimen@\@depth\dp\z@
144
145
           \hss
         }%
146
       }%
147
148
       \hfill
149
       \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
     \pmbd@end
151 }
```

2.5.4 U+2510

BOX DRAWINGS LIGHT DOWN AND LEFT

```
152 \DeclareTextCommandDefault{\textSFiii}{%
    \pmbd@beginA
153
      \dimen@\ht\z@
154
      \advance\dimen@-\dp\z@
155
      \dimen\tw@\dimen@
156
      \advance\dimen@\pmbd@rulewidth
157
      \advance\dimen\tw@-\pmbd@rulewidth
158
159
      \rlap{%
160
        \hb@xt@\wd\z@{%}
161
          162
163
         \hss
       }%
164
165
      \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
166
```

```
167 \hfill
168 \pmbd@end
169 }
```

2.5.5 U+2514

BOX DRAWINGS LIGHT UP AND RIGHT

```
170 \DeclareTextCommandDefault{\textSFii}{%
    \pmbd@beginA
      \dim 0 \to z0
172
      \verb|\advance|dimen@-\dp|z@
173
      \dimen\tw@\dimen@
174
      \advance\dimen@\pmbd@rulewidth
175
176
      \advance\dimen\tw@-\pmbd@rulewidth
177
      \rlap{%
178
        \hb0xt0\wd\z0{\%}
179
          \hss
180
          181
          \hss
        }%
182
      }%
183
      \hfill
184
      \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
185
    \pmbd@end
186
187 }
```

2.5.6 U+2518

BOX DRAWINGS LIGHT UP AND LEFT

```
188 \DeclareTextCommandDefault{\textSFiv}{%
     \pmbd@beginA
190
        \dimen@\ht\z@
        \advance\dimen@-\dp\z@
191
        \dimen\tw@\dimen@
192
        \advance\dimen@\pmbd@rulewidth
193
       \verb|\advance|dimen|tw@-\pmbd@rulewidth|
194
       \rlap{%
195
          \hb@xt@\wd\z@{%}
196
197
            \hss
            \vrule\@width\pmbd@rulewidth\@height\ht\z@\@depth-.5\dimen\tw@
198
199
            \hss
200
         }%
201
       }%
202
        \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
203
        \hfill
     \pmbd@end
204
205 }
```

2.5.7 U+251C

BOX DRAWINGS LIGHT VERTICAL AND RIGHT

```
206 \DeclareTextCommandDefault{\textSFviii}{%
    \pmbd@beginA
208
      \dim 0 
      \advance\dimen0-\dp\z0
209
210
     \dimen\tw@\dimen@
211
     \advance\dimen@\pmbd@rulewidth
     \advance\dimen\tw@-\pmbd@rulewidth
212
213
     \rlap{%
       \hb@xt@\wd\z@{%}
214
215
         216
```

2.5.8 U+2524

BOX DRAWINGS LIGHT VERTICAL AND LEFT

```
224 \DeclareTextCommandDefault{\textSFix}{%
     \pmbd@beginA
225
226
       \dim 0 
227
       \advance\dimen@-\dp\z@
228
       \dimen\tw@\dimen@
229
       \advance\dimen@\pmbd@rulewidth
230
       \advance\dimen\tw@-\pmbd@rulewidth
231
       \rlap{%
         \hb@xt@\wd\z@{%}
232
233
           \hss
           \vrule\@width\pmbd@rulewidth\@height\ht\z@\@depth\dp\z@
234
235
           \hss
         }%
236
       }%
237
       \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
238
       \hfill
239
     \pmbd@end
240
241 }
```

2.5.9 U+252C

BOX DRAWINGS LIGHT DOWN AND HORIZONTAL

```
242 \DeclareTextCommandDefault{\textSFvi}{\%}
     \pmbd@beginA
243
        \dimen@\ht\z@
244
        \advance\dimen@-\dp\z@
245
        \dimen\tw@\dimen@
246
247
        \advance\dimen@\pmbd@rulewidth
        \advance\dimen\tw@-\pmbd@rulewidth
248
249
        \rlap{%
250
          \label{lem:condition} $$ \vrule(@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@) $$
        }%
251
252
        \hss
        \vrule\@width\pmbd@rulewidth\@height.5\dimen@
253
        \hss
254
     \pmbd@end
255
256 }
```

2.5.10 U+2534

BOX DRAWINGS LIGHT UP AND HORIZONTAL

```
257 \DeclareTextCommandDefault{\textSFvii}{%
258
     \pmbd@beginA
259
       \dim 0 
260
       \advance\dimen0-\dp\z0
261
       \dimen\tw@\dimen@
       \advance\dimen@\pmbd@rulewidth
262
       \advance\dimen\tw0-\pmbd@rulewidth
263
       \rlap{%}
264
         \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
265
266
```

```
267 \hss
268 \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
269 \hss
270 \pmbd@end
271 }
```

2.5.11 U+253C

BOX DRAWINGS LIGHT VERTICAL AND HORIZONTAL

```
272 \DeclareTextCommandDefault{\textSFv}{\%
273 \pmbd@beginA
        \dim 0 \to z0
274
        \advance\dimen@-\dp\z@
275
276
        \dimen\tw@\dimen@
277
        \advance\dimen@\pmbd@rulewidth
278
        \advance\dimen\tw@-\pmbd@rulewidth
279
        \rlap{%
280
          \label{lem:condition} $$ \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
281
        }%
282
        \hss
        \vrule\@width\pmbd@rulewidth
283
        \hss
284
      \pmbd@end
285
286 }
```

2.6 Box drawing, double lines

\pmbd@beginB

```
287 \def\pmbd@beginB{%
288 \pmbd@beginA
289 \setlength{\dimen@}{\pmbd@doublerulesep}%
290 \edef\pmbd@doublesepH{\number\dimen@ sp}%
291 }
```

\pmbd@beginC

```
292 \def\pmbd@beginC{%
293  \pmbd@beginB
294  \advance\dimen@\pmbd@rulewidth
295  \edef\pmbd@doublesepV{\number\dimen@ sp}%
296 }
```

2.6.1 U+2550

BOX DRAWINGS DOUBLE HORIZONTAL

```
297 \DeclareTextCommandDefault{\textSFxliii}{%
     \pmbd@beginC
298
       \dim 0 
299
300
       \advance\dimen@-\dp\z@
301
       \dimen\tw@\dimen@
       \advance\dimen@\pmbd@rulewidth
302
       \advance\dimen\tw@-\pmbd@rulewidth
303
       \rlap{%
304
         \advance\dimen@\pmbd@doublesepV
305
         \advance\dimen\tw@\pmbd@doublesepV
306
307
         \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
308
       \advance\dimen@-\pmbd@doublesepV
309
310
       \advance\dimen\tw@-\pmbd@doublesepV
311
       \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
312
     \pmbd@end
313 }
```

2.6.2 U+2551

BOX DRAWINGS DOUBLE VERTICAL

```
314 \DeclareTextCommandDefault{\textSFxxiv}{%
315
     \pmbd@beginB
316
       \hss
       \vrule\@width\pmbd@rulewidth
317
       \kern\pmbd@doublesepH
318
       \vrule\@width\pmbd@rulewidth
319
       \hss
320
     \pmbd@end
321
322 }
```

2.6.3 U+2552

BOX DRAWINGS DOWN SINGLE AND RIGHT DOUBLE

```
323 \DeclareTextCommandDefault{\textSFli}{%
324
                      \pmbd@beginC
                                 \dim 0 
325
                                 \advance\dimen@-\dp\z@
326
                                 \dimen\tw@\dimen@
 327
                                \advance\dimen@\pmbd@rulewidth
 328
                                \advance\dimen\tw@-\pmbd@rulewidth
 329
 330
                                \rlap{%
                                         \mbox{kern.5}\mbox{wd}\mbox{z0}
 331
 332
                                         \advance\dimen@-\pmbd@doublesepV
 333
                                         \advance\dimen\tw@-\pmbd@doublesepV
                                        \label{lem:condition} $$ \vrule(@width.5\wd\z@\\ent.5\dimen(@depth-.5\dimen\tw@ent)) = (a.5) $$ $$ (a.5) $$ (a
 334
 335
 336
                                 \advance\dimen@\pmbd@doublesepV
                                 \advance\dimen\tw@\pmbd@doublesepV
 337
                                 \rlap{%
 338
 339
                                         \kern.5\wd\z@
                                          \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
 340
 341
 342
                                 \vrule\@width\pmbd@rulewidth\@height.5\dimen@
 343
 344
                                 \hss
345
                        \pmbd@end
346 }
```

2.6.4 U+2553

BOX DRAWINGS DOWN DOUBLE AND RIGHT SINGLE

```
347 \DeclareTextCommandDefault{\textSFlii}{%
     \pmbd@beginB
348
349
       \dimen@\ht\z@
       \advance\dimen@-\dp\z@
350
351
       \dimen\tw@\dimen@
352
       \advance\dimen@\pmbd@rulewidth
353
       \advance\dimen\tw@-\pmbd@rulewidth
354
       \rlap{%
         \dimen4 \wd\z@
355
         \advance\dimen4 \pmbd@doublesepH
356
357
         \hb@xt@\wd\z@{%}
           \hfill
358
            \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
359
         }%
360
       }%
361
362
       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
363
364
       \kern\pmbd@doublesepH
```

```
365 \vrule\@width\pmbd@rulewidth\@height.5\dimen@
366 \hss
367 \pmbd@end
368 }
```

2.6.5 U+2554

BOX DRAWINGS DOUBLE DOWN AND RIGHT

```
369 \DeclareTextCommandDefault{\textSFxxxix}{%
370
     \pmbd@beginC
       \dim 0 
371
       \advance\dimen@-\dp\z@
372
       \dimen\tw@\dimen@
373
374
       \advance\dimen@\pmbd@rulewidth
375
       \advance\dimen\tw@-\pmbd@rulewidth
376
       \dimen4 \wd\z@
377
       \begingroup
378
         \advance\dimen@\pmbd@doublesepV
379
         \advance\dimen\tw@\pmbd@doublesepV
380
         \advance\dimen4 \pmbd@doublesepH
381
         \rlap{%
           \hb@xt@\wd\z@{%}
382
              \hss
383
              \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
384
           }%
385
         }%
386
         \rlap{%}
387
           \hb@xt@\wd\z@{%}
388
389
390
              \vrule\@width\pmbd@rulewidth\@height.5\dimen@\@depth\dp\z@
391
              \kern\pmbd@doublesepH
392
              \kern\pmbd@rulewidth
393
              \hss
           }%
394
         }%
395
       \endgroup
396
       \advance\dimen@-\pmbd@doublesepV
397
       \advance\dimen\tw@-\pmbd@doublesepV
398
399
       \advance\dimen4 -\pmbd@doublesepH
400
       \rlap{%
         \hb@xt@\wd\z@{%}
401
402
            \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
403
         }%
404
       }%
405
       \hss
406
       \kern\pmbd@rulewidth
407
       \kern\pmbd@doublesepH
408
       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
409
410
       \hss
411
     \pmbd@end
412 }
```

2.6.6 U+2555

BOX DRAWINGS DOWN SINGLE AND LEFT DOUBLE

```
413 \DeclareTextCommandDefault{\textSFxxii}{%
414 \pmbd@beginC
415 \dimen@\ht\z@
416 \advance\dimen@-\dp\z@
417 \dimen\tw@\dimen@
418 \advance\dimen@\pmbd@rulewidth
```

```
\advance\dimen\tw@-\pmbd@rulewidth
419
420
       \rlap{%
         \advance\dimen@-\pmbd@doublesepV
421
         \advance\dimen\tw@-\pmbd@doublesepV
422
423
         \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
424
       }%
425
       \advance\dimen@\pmbd@doublesepV
426
       \advance\dimen\tw@\pmbd@doublesepV
427
       \rlap{%
         \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
428
       }%
429
430
       \hss
431
       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
432
     \pmbd@end
433
434 }
```

2.6.7 U+2556

BOX DRAWINGS DOWN DOUBLE AND LEFT SINGLE

```
435 \DeclareTextCommandDefault{\textSFxxi}{%
     \pmbd@beginB
436
       \dimen@\ht\z@
437
       \advance\dimen@-\dp\z@
438
439
       \dimen\tw@\dimen@
       \advance\dimen@\pmbd@rulewidth
440
       \advance\dimen\tw@-\pmbd@rulewidth
441
       \rlap{%
442
443
         \dimen4 \wd\z@
         \advance\dimen4 \pmbd@doublesepH
444
         \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
445
446
       }%
447
       \hss
       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
448
       \kern\pmbd@doublesepH
449
       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
450
451
     \pmbd@end
452
453 }
```

2.6.8 U+2557

BOX DRAWINGS DOUBLE DOWN AND LEFT

```
454 \DeclareTextCommandDefault{\textSFxxv}{%
455
    \pmbd@beginC
      \dimen@\ht\z@
456
      \advance\dimen@-\dp\z@
457
      \dimen\tw@\dimen@
458
      \advance\dimen@\pmbd@rulewidth
459
      \advance\dimen\tw@-\pmbd@rulewidth
460
      \dimen4 \wd\z@
461
462
      \begingroup
        \advance\dimen@\pmbd@doublesepV
463
464
        \advance\dimen\tw@\pmbd@doublesepV
        \advance\dimen4 \pmbd@doublesepH
465
        \rlap{%
466
          467
        }%
468
        \rlap{%
469
          \hb@xt@\wd\z@{%}
470
471
            \kern\pmbd@rulewidth
472
```

```
\kern\pmbd@doublesepH
473
              \vrule\@width\pmbd@rulewidth\@height.5\dimen@\@depth\dp\z@
474
475
              \hss
           }%
476
477
         }%
478
       \endgroup
479
       \advance\dimen@-\pmbd@doublesepV
480
       \advance\dimen\tw@-\pmbd@doublesepV
       \advance\dimen4 -\pmbd@doublesepH
481
       \rlap{%
482
         \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
483
       }%
484
485
       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
486
       \kern\pmbd@doublesepH
487
       \kern\pmbd@rulewidth
488
489
       \hss
     \pmbd@end
490
491 }
```

2.6.9 U+2558

BOX DRAWINGS UP SINGLE AND RIGHT DOUBLE

```
492 \DeclareTextCommandDefault{\textSF1}{%
     \pmbd@beginC
493
        \dim 0 \to z0
494
        \advance\dimen@-\dp\z@
495
        \dimen\tw@\dimen@
496
497
        \advance\dimen@\pmbd@rulewidth
498
        \advance\dimen\tw@-\pmbd@rulewidth
499
        \rlap{%
500
          \advance\dimen@\pmbd@doublesepV
          \advance\dimen\tw@\pmbd@doublesepV
501
          \mbox{kern.5}\mbox{wd}\mbox{z0}
502
503
          \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
504
        \advance\dimen@-\pmbd@doublesepV
505
        \advance\dimen\tw@-\pmbd@doublesepV
506
507
        \rlap{%
508
          \mbox{kern.5}\mbox{wd}\mbox{z0}
          \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
509
       }%
510
511
        \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
512
        \hss
513
     \pmbd@end
514
515 }
```

2.6.10 U+2559

BOX DRAWINGS UP DOUBLE AND RIGHT SINGLE

```
516 \DeclareTextCommandDefault{\textSFxlix}{%
517
     \pmbd@beginB
       \dim 0 
518
       \advance\dimen@-\dp\z@
519
       \dimen\tw@\dimen@
520
       \advance\dimen@\pmbd@rulewidth
521
       \advance\dimen\tw@-\pmbd@rulewidth
522
       \rlap{%
523
524
         \dimen4 \wd\z@
         \advance\dimen4 \pmbd@doublesepH
525
         \hb@xt@\wd\z@{%}
```

```
\hfill
527
            \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
528
         }%
529
       }%
530
531
       \hss
532
       \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
533
       \kern\pmbd@doublesepH
534
       \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
       \hss
535
     \pmbd@end
536
537 }
```

2.6.11 U+255A

BOX DRAWINGS DOUBLE UP AND RIGHT

```
538 \DeclareTextCommandDefault{\textSFxxxviii}{%
539
     \pmbd@beginC
540
       \dim 0 \to z0
541
       \advance\dimen@-\dp\z@
542
       \dimen\tw@\dimen@
       \advance\dimen@\pmbd@rulewidth
543
       \advance\dimen\tw@-\pmbd@rulewidth
544
       \dimen4 \wd\z@
545
       \begingroup
546
         \advance\dimen@\pmbd@doublesepV
547
         \advance\dimen\tw@\pmbd@doublesepV
548
         \advance\dimen4 -\pmbd@doublesepH
549
         \rlap{%}
550
551
            \hb@xt@\wd\z@{%}
552
              \hss
              \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
553
           }%
554
         }%
555
         \rlap{%
556
            \hb@xt@\wd\z@{%}
557
558
              \kern\pmbd@rulewidth
559
              \kern\pmbd@doublesepH
560
              \vrule\@width\pmbd@rulewidth\@height\ht\z@\@depth-.5\dimen\tw@
561
562
              \hss
           }%
563
         }%
564
565
       \endgroup
       \verb|\advance| dimen@-\pmbd@doublesepV| \\
566
       \advance\dimen\tw@-\pmbd@doublesepV
567
568
       \advance\dimen4 \pmbd@doublesepH
569
       \rlap{%
570
         \hb@xt@\wd\z@{%}
571
            \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
572
         }%
573
       }%
574
575
       \hss
       \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
576
       \kern\pmbd@doublesepH
577
       \kern\pmbd@rulewidth
578
579
       \hss
     \pmbd@end
580
581 }
```

2.6.12 U+255B

BOX DRAWINGS UP SINGLE AND LEFT DOUBLE

```
582 \DeclareTextCommandDefault{\textSFxxviii}{%
583
     \pmbd@beginC
584
        \dim 0 
        \advance\dimen@-\dp\z@
585
        \dimen\tw@\dimen@
586
        \advance\dimen@\pmbd@rulewidth
587
        \advance\dimen\tw@-\pmbd@rulewidth
588
589
        \rlap{%
          \advance\dimen@\pmbd@doublesepV
590
          \advance\dimen\tw@\pmbd@doublesepV
591
592
          \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
593
        \advance\dimen@-\pmbd@doublesepV
594
        \advance\dimen\tw@-\pmbd@doublesepV
595
        \rlap{%
596
          \label{lem:condition} $$ \vrule(@width.5\wd\z@\end{theight.5}\dimen@\@depth-.5\dimen\tw@. } $$
597
        }%
598
        \hss
599
        \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
600
601
602
     \pmbd@end
603 }
```

2.6.13 U+255C

BOX DRAWINGS UP DOUBLE AND LEFT SINGLE

```
604 \DeclareTextCommandDefault{\textSFxxvii}{%
     \pmbd@beginB
605
       \dimen@\ht\z@
606
607
       \advance\dimen@-\dp\z@
608
       \dimen\tw@\dimen@
       \advance\dimen@\pmbd@rulewidth
609
       \advance\dimen\tw@-\pmbd@rulewidth
610
611
       \rlap{%
612
         \dimen4 \wd\z@
         \advance\dimen4 \pmbd@doublesepH
613
         \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
614
       }%
615
616
       \hss
       \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
617
618
       \kern\pmbd@doublesepH
       \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
619
620
       \hss
     \pmbd@end
621
622 }
```

2.6.14 U+255D

BOX DRAWINGS DOUBLE UP AND LEFT

```
623 \DeclareTextCommandDefault{\textSFxxvi}{%
     \pmbd@beginC
624
       \dimen@\ht\z@
625
       \advance\dimen@-\dp\z@
626
627
       \dimen\tw@\dimen@
628
       \advance\dimen@\pmbd@rulewidth
       \advance\dimen\tw@-\pmbd@rulewidth
629
630
       \dim 4 \wd\z0
631
       \begingroup
632
         \advance\dimen@\pmbd@doublesepV
```

```
\advance\dimen\tw@\pmbd@doublesepV
633
         \advance\dimen4 -\pmbd@doublesepH
634
635
         \rlap{%
           \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
636
637
         }%
638
         \rlap{%
639
           \hb@xt@\wd\z@{%}
640
              \hss
              \vrule\@width\pmbd@rulewidth\@height\ht\z@\@depth-.5\dimen\tw@
641
              \kern\pmbd@doublesepH
642
              \kern\pmbd@rulewidth
643
644
              \hss
           }%
645
         }%
646
647
       \endgroup
648
       \advance\dimen@-\pmbd@doublesepV
649
       \advance\dimen\tw@-\pmbd@doublesepV
       \advance\dimen4 \pmbd@doublesepH
650
651
       \rlap{%
652
         \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
653
       ጉ%
       \hss
654
655
       \kern\pmbd@rulewidth
656
       \kern\pmbd@doublesepH
       \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
657
       \hss
658
659
     \pmbd@end
660 }
```

2.6.15 U+255E

BOX DRAWINGS VERTICAL SINGLE AND RIGHT DOUBLE

```
661 \label{lem:commandDefault{\textscripts}} 661 \label{lem:commandDefault{\textscripts}} % \label{lem:commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefault{\commandDefaul
                       \pmbd@beginC
662
663
                                 \dim 0 
                                 \advance\dimen@-\dp\z@
664
                                 \dimen\tw@\dimen@
665
                                 \advance\dimen@\pmbd@rulewidth
666
667
                                 \advance\dimen\tw@-\pmbd@rulewidth
668
                                 \rlap{%
                                          \mbox{kern.5}\mbox{wd}\mbox{z0}
669
                                          \advance\dimen@\pmbd@doublesepV
670
                                          \advance\dimen\tw@\pmbd@doublesepV
671
672
                                          \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
                               }%
673
674
                                 \rlap{%
                                          \mbox{kern.5}\mbox{wd}\mbox{z0}
675
676
                                          \advance\dimen@-\pmbd@doublesepV
677
                                          \advance\dimen\tw@-\pmbd@doublesepV
678
                                          \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
                                }%
679
680
                                 \hss
                                 \vrule\@width\pmbd@rulewidth
681
                                 \hss
682
                       \pmbd@end
683
684 }
```

2.6.16 U+255F

BOX DRAWINGS VERTICAL DOUBLE AND RIGHT SINGLE

```
685 \DeclareTextCommandDefault{\textSFxxxvii}{% 686 \pmbd@beginB
```

```
\dimen@\ht\z@
687
       \advance\dimen@-\dp\z@
688
       \dimen\tw@\dimen@
689
       \advance\dimen@\pmbd@rulewidth
690
691
       \advance\dimen\tw@-\pmbd@rulewidth
692
       \rlap{%
693
         \dimen4 \wd\z@
694
         \advance\dimen4 -\pmbd@doublesepH
         \hb@xt@\wd\z@{%}
695
           \hfill
696
            \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
697
698
         }%
       }%
699
       \hss
700
       \vrule\@width\pmbd@rulewidth
701
702
       \kern\pmbd@doublesepH
703
       \vrule\@width\pmbd@rulewidth
704
       \hss
     \pmbd@end
705
706 }
```

2.6.17 U+2560

BOX DRAWINGS DOUBLE VERTICAL AND RIGHT

```
707 \DeclareTextCommandDefault{\textSFxlii}{%
     \pmbd@beginC
708
       \dim 0 
709
710
       \advance\dimen@-\dp\z@
711
       \dimen\tw@\dimen@
712
       \advance\dimen@\pmbd@rulewidth
       \advance\dimen\tw@-\pmbd@rulewidth
713
714
       \dim 4 \wd\z0
       \advance\dimen4 -\pmbd@doublesepH
715
       \begingroup
716
         \advance\dimen@\pmbd@doublesepV
717
         \advance\dimen\tw@\pmbd@doublesepV
718
719
         720
           \hb@xt@\wd\z@{%}
721
             \hss
722
             \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
           }%
723
         }%
724
725
         \rlap{%}
           \hb@xt@\wd\z@{%}
726
727
             \hss
728
             \kern\pmbd@rulewidth
729
             \kern\pmbd@doublesepH
             \vrule\@width\pmbd@rulewidth\@height\ht\z@\@depth-.5\dimen\tw@
730
731
             \hss
732
           }%
         }%
733
734
       \endgroup
       \advance\dimen@-\pmbd@doublesepV
735
       \advance\dimen\tw@-\pmbd@doublesepV
736
       \rlap{%
737
738
         \hb@xt@\wd\z@{%}
739
           \hss
           \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
740
741
         }%
742
       }%
743
744
       \vrule\@width\pmbd@rulewidth
```

```
745 \kern\pmbd@doublesepH
746 \vrule\@width\pmbd@rulewidth\@height.5\dimen@
747 \hss
748 \pmbd@end
749 }
```

2.6.18 U+2561

BOX DRAWINGS VERTICAL SINGLE AND LEFT DOUBLE

```
750 \DeclareTextCommandDefault{\textSFxix}{%
                        \pmbd@beginC
751
                                  \dim 0 \to z0
752
                                   \advance\dimen@-\dp\z@
753
754
                                   \dimen\tw@\dimen@
755
                                   \advance\dimen@\pmbd@rulewidth
756
                                   \advance\dimen\tw@-\pmbd@rulewidth
757
                                   \rlap{%
758
                                             \advance\dimen@\pmbd@doublesepV
759
                                             \advance\dimen\tw@\pmbd@doublesepV
                                            \label{lem:condition} $$ \vrule(@width.5\wd\z@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dimen@\\eleght.5\dime
760
                                  }%
761
                                   \rlap{%}
762
                                             \advance\dimen@-\pmbd@doublesepV
763
                                             \advance\dimen\tw@-\pmbd@doublesepV
764
765
                                             \vrule\@width.5\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
                                  }%
766
767
768
                                   \vrule\@width\pmbd@rulewidth
769
                                   \hss
770
                         \pmbd@end
771 }
```

2.6.19 U+2562

BOX DRAWINGS VERTICAL DOUBLE AND LEFT SINGLE

```
772 \DeclareTextCommandDefault{\textSFxx}{%
                             \pmbd@beginB
773
                                         \dimen@\ht\z@
774
                                         \advance\dimen@-\dp\z@
775
                                         \dimen\tw@\dimen@
776
                                        \advance\dimen@\pmbd@rulewidth
777
778
                                        \advance\dimen\tw@-\pmbd@rulewidth
779
                                        \rlap{%
780
                                                    \dimen4 \wd\z@
781
                                                    \advance\dimen4 -\pmbd@doublesepH
                                                    \label{lem:condition} $$ \ \end{\colored} $$ \operatorname{\colored} $$ \ \end{\colored} $$ \operatorname{\colored} $$ \ \end{\colored} $$\ \end{\colored} $$\ \end{\colored} $$\ \end{\colo
782
783
                                         \hss
784
                                         \vrule\@width\pmbd@rulewidth
785
                                         \kern\pmbd@doublesepH
786
                                         \vrule\@width\pmbd@rulewidth
787
                                         \hss
789
                             \pmbd@end
790 }
```

2.6.20 U+2563

BOX DRAWINGS DOUBLE VERTICAL AND LEFT

```
791 \DeclareTextCommandDefault{\textSFxxiii}{%
792 \pmbd@beginC
793 \dimen@\ht\z@
794 \advance\dimen@-\dp\z@
```

```
\dimen\tw@\dimen@
795
                          \advance\dimen@\pmbd@rulewidth
796
                          \advance\dimen\tw@-\pmbd@rulewidth
797
                          \dimen4 \wd\z@
798
799
                          \advance\dimen4 -\pmbd@doublesepH
800
                          \begingroup
801
                                 \advance\dimen@\pmbd@doublesepV
802
                                 \advance\dimen\tw@\pmbd@doublesepV
803
                                 \rlap{%
                                        \label{lem:condition} $$ \vrule @ idth. 5\dim en @ ident. 5\dim en @ ident. 5\dim en @ ident. 5 \dimen & iden. 5 \dimen & ident. 5 \dimen & iden. 5 \dimen & ident. 5 \dimen & iden. 5 \dimen & iden. 5
804
                                 }%
805
                                 \rlap{%
806
                                        \hb@xt@\wd\z@{%}
807
                                               \hss
808
                                                \vrule\@width\pmbd@rulewidth\@height\ht\z@\@depth-.5\dimen\tw@
809
                                                \kern\pmbd@doublesepH
810
811
                                                \kern\pmbd@rulewidth
812
                                                \hss
                                        }%
813
814
                                 }%
815
                          \endgroup
                          \advance\dimen@-\pmbd@doublesepV
816
                          \advance\dimen\tw@-\pmbd@doublesepV
817
818
                          \rlap{%
                                  \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
819
820
821
                          \hss
                          \vrule\@width\pmbd@rulewidth\@height.5\dimen@
822
823
                          \kern\pmbd@doublesepH
824
                          \vrule\@width\pmbd@rulewidth
                          \hss
825
826
                   \pmbd@end
827 }
```

2.6.21 U+2564

BOX DRAWINGS DOWN SINGLE AND HORIZONTAL DOUBLE

```
828 \DeclareTextCommandDefault{\textSFxlvii}{%
829
     \pmbd@beginC
830
        \dimen@\ht\z@
        \advance\dimen@-\dp\z@
831
        \dimen\tw@\dimen@
832
        \advance\dimen@\pmbd@rulewidth
833
        \advance\dimen\tw@-\pmbd@rulewidth
834
835
        \rlap{%
          \advance\dimen@\pmbd@doublesepV
836
          \advance\dimen\tw@\pmbd@doublesepV
837
          \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
838
839
840
        \advance\dimen@-\pmbd@doublesepV
841
        \advance\dimen\tw@-\pmbd@doublesepV
842
        \rlap{%
         \label{lem:condition} $$ \vrule(@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@) $$
843
       }%
844
        \hss
845
846
        \vrule\@width\pmbd@rulewidth\@height.5\dimen@
847
        \hss
     \pmbd@end
848
849 }
```

2.6.22 U+2565

BOX DRAWINGS DOWN DOUBLE AND HORIZONTAL SINGLE

```
850 \DeclareTextCommandDefault{\textSFxlviii}{%
851
     \pmbd@beginB
852
       \dim 0 
       \advance\dimen@-\dp\z@
853
       \dimen\tw@\dimen@
854
       \advance\dimen@\pmbd@rulewidth
855
       \advance\dimen\tw@-\pmbd@rulewidth
856
857
       \rlap{%
         \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
858
       }%
859
860
       \hss
       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
861
       \kern\pmbd@doublesepH
862
       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
863
       \hss
864
     \pmbd@end
865
866 }
```

2.6.23 U+2566

BOX DRAWINGS DOUBLE DOWN AND HORIZONTAL

```
867 \DeclareTextCommandDefault{\textSFxli}{%
    \pmbd@beginC
869
       \dim 0 
870
       \advance\dimen@-\dp\z@
871
       \dimen\tw@\dimen@
       \advance\dimen@\pmbd@rulewidth
872
       \advance\dimen\tw@-\pmbd@rulewidth
873
      \dimen4 \wd\z@
874
      \advance\dimen4 -\pmbd@doublesepH
875
876
      \rlap{%
         \advance\dimen@\pmbd@doublesepV
877
         \advance\dimen\tw@\pmbd@doublesepV
878
879
        880
       \advance\dimen@-\pmbd@doublesepV
881
       \advance\dimen\tw@-\pmbd@doublesepV
882
       \rlap{%
883
        \hb@xt@\wd\z@{%}
884
          \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
885
886
          \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
887
        }%
888
      }%
889
890
       \hss
       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
891
       \kern\pmbd@doublesepH
892
       \vrule\@width\pmbd@rulewidth\@height.5\dimen@
893
       \hss
894
     \pmbd@end
895
896 }
```

2.6.24 U+2567

BOX DRAWINGS UP SINGLE AND HORIZONTAL DOUBLE

```
897 \DeclareTextCommandDefault{\textSFxlv}{%

898 \pmbd@beginC

899 \dimen@\ht\z@

900 \advance\dimen@-\dp\z@
```

```
\dimen\tw@\dimen@
901
       \advance\dimen@\pmbd@rulewidth
902
       \advance\dimen\tw@-\pmbd@rulewidth
903
       \rlap{%
904
905
         \advance\dimen@-\pmbd@doublesepV
906
        \advance\dimen\tw@-\pmbd@doublesepV
907
        \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
908
      }%
       \advance\dimen@\pmbd@doublesepV
909
       \advance\dimen\tw@\pmbd@doublesepV
910
       \rlap{%
911
        912
      }%
913
914
       \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
915
916
917
     \pmbd@end
918 }
```

2.6.25 U+2568

BOX DRAWINGS UP DOUBLE AND HORIZONTAL SINGLE

```
919 \DeclareTextCommandDefault{\textSFxlvi}{%
     \pmbd@beginB
920
       \dim 0 
921
       \advance\dimen@-\dp\z@
922
       \dimen\tw@\dimen@
923
       \advance\dimen@\pmbd@rulewidth
924
925
       \advance\dimen\tw@-\pmbd@rulewidth
926
       \rlap{%
927
         \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
928
       }%
929
       \hss
       \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
930
       \kern\pmbd@doublesepH
931
       \vrule\@width\pmbd@rulewidth\@depth-.5\dimen\tw@
932
933
       \hss
     \pmbd@end
934
935 }
```

2.6.26 U+2569

BOX DRAWINGS DOUBLE UP AND HORIZONTAL

```
936 \DeclareTextCommandDefault{\textSFx1}{%
937
     \pmbd@beginC
       \dimen@\ht\z@
938
       \advance\dimen@-\dp\z@
939
       \dimen\tw@\dimen@
940
       \advance\dimen@\pmbd@rulewidth
941
       \advance\dimen\tw@-\pmbd@rulewidth
942
       \dimen4 \wd\z@
943
       \advance\dimen4 -\pmbd@doublesepH
944
945
       \begingroup
         \advance\dimen@\pmbd@doublesepV
946
         \advance\dimen\tw@\pmbd@doublesepV
947
948
         \rlap{%
           \hb@xt@\wd\z@{%}
949
              \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
950
951
              \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
952
           }%
953
         }%
954
```

```
\rlap{%
955
            \hb@xt@\wd\z@{%}
956
957
              \hss
              \vrule\@width\pmbd@rulewidth\@height\ht\z@\@depth-.5\dimen\tw@
958
              \kern\pmbd@doublesepH
959
960
              \vrule\@width\pmbd@rulewidth\@height\ht\z@\@depth-.5\dimen\tw@
961
              \hss
           }%
962
         }%
963
       \endgroup
964
       \verb|\advance| dimen@-\pmbd@doublesepV| \\
965
       \advance\dimen\tw@-\pmbd@doublesepV
966
       \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
967
     \pmbd@end
968
969 }
```

2.6.27 U+256A

BOX DRAWINGS VERTICAL SINGLE AND HORIZONTAL DOUBLE

```
970 \DeclareTextCommandDefault{\textSFliv}{%
     \pmbd@beginC
971
        \dim 0 
972
        \advance\dimen@-\dp\z@
973
        \dimen\tw@\dimen@
974
975
        \advance\dimen@\pmbd@rulewidth
        \advance\dimen\tw@-\pmbd@rulewidth
976
977
        \rlap{%
          \advance\dimen@\pmbd@doublesepV
978
979
          \advance\dimen\tw@\pmbd@doublesepV
980
          \label{lem:condition} $$ \vrule(\wd\z\c0). 5\dim en\c0\cdepth-.5\dim \tw0. $$
981
       }%
982
       \rlap{%
          \advance\dimen@-\pmbd@doublesepV
983
          \advance\dimen\tw@-\pmbd@doublesepV
984
          \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
985
986
       }%
987
        \hss
        \vrule\@width\pmbd@rulewidth
988
989
        \hss
990
     \pmbd@end
991 }
```

2.6.28 U+256B

BOX DRAWINGS VERTICAL DOUBLE AND HORIZONTAL SINGLE

```
992 \DeclareTextCommandDefault{\textSFliii}{%
      \pmbd@beginB
993
        \dim 0 
994
        \advance\dimen@-\dp\z@
 995
        \dimen\tw@\dimen@
 996
        \advance\dimen@\pmbd@rulewidth
 997
        \advance\dimen\tw@-\pmbd@rulewidth
 998
 999
        \rlap{%
          \vrule\@width\wd\z@\@height.5\dimen@\@depth-.5\dimen\tw@
1000
        }%
1001
        \hss
1002
1003
        \vrule\@width\pmbd@rulewidth
        \kern\pmbd@doublesepH
1004
1005
        \vrule\@width\pmbd@rulewidth
1006
        \hss
      \pmbd@end
1007
1008 }
```

2.6.29 U+256C

BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL

```
1009 \DeclareTextCommandDefault{\textSFxliv}{%
1010
      \pmbd@beginC
1011
        \dim 0 
        \advance\dimen@-\dp\z@
1012
        \dimen\tw@\dimen@
1013
        \advance\dimen@\pmbd@rulewidth
1014
        \advance\dimen\tw@-\pmbd@rulewidth
1015
1016
        \dimen4 \wd\z@
        \advance\dimen4 -\pmbd@doublesepH
1017
1018
        \begingroup
1019
          \advance\dimen@\pmbd@doublesepV
1020
          \advance\dimen\tw@\pmbd@doublesepV
1021
          \rlap{%
            \hb@xt@\wd\z@{%}
1022
              \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
1023
1024
              \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
1025
            }%
1026
          }%
1027
          \rlap{%}
1028
            \hb@xt@\wd\z@{%}
1029
1030
              \vrule\@width\pmbd@rulewidth\@height\ht\z@\@depth-.5\dimen\tw@
1031
              \kern\pmbd@doublesepH
1032
              \vrule\@width\pmbd@rulewidth\@height\ht\z@\@depth-.5\dimen\tw@
1033
1034
              \hss
            }%
1035
          }%
1036
1037
        \endgroup
        \advance\dimen@-\pmbd@doublesepV
1038
        \advance\dimen\tw@-\pmbd@doublesepV
1039
1040
1041
          \hb@xt@\wd\z@{%}
            \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
1042
1043
            \vrule\@width.5\dimen4 \@height.5\dimen@\@depth-.5\dimen\tw@
1044
          }%
1045
        }%
1046
1047
        \hss
        \vrule\@width\pmbd@rulewidth\@height.5\dimen@
1048
1049
        \kern\pmbd@doublesepH
1050
        \vrule\@width\pmbd@rulewidth\@height.5\dimen@
1051
        \hss
1052
      \pmbd@end
1053 }
1054 (/package)
2.7
      Unicode support file
```

```
1055 \*utf8\\
1056 \ProvidesFile{pmboxdrawenc.dfu}%
1057 [2006/05/03 v1.0 UTF-8 support for box drawing characters]
1058 \DeclareUnicodeCharacter{2500}{\textSFx}
1059 \DeclareUnicodeCharacter{2502}{\textSFxi}
1060 \DeclareUnicodeCharacter{250C}{\textSFi}
1061 \DeclareUnicodeCharacter{2510}{\textSFii}
1062 \DeclareUnicodeCharacter{2514}{\textSFii}
1063 \DeclareUnicodeCharacter{2518}{\textSFiv}
1064 \DeclareUnicodeCharacter{2510}{\textSFviii}
```

```
1065 \DeclareUnicodeCharacter{2524}{\textSFix}
1066 \DeclareUnicodeCharacter{252C}{\textSFvi}
1067 \DeclareUnicodeCharacter{2534}{\textSFvii}
1068 \DeclareUnicodeCharacter{253C}{\textSFv}
1069 \DeclareUnicodeCharacter{2550}{\textSFxliii}
1070 \DeclareUnicodeCharacter{2551}{\textSFxxiv}
1071 \DeclareUnicodeCharacter{2552}{\textSFli}
1072 \DeclareUnicodeCharacter{2553}{\textSFlii}
1073 \DeclareUnicodeCharacter{2554}{\textSFxxxix}
1074 \DeclareUnicodeCharacter{2555}{\textSFxxii}
1075 \DeclareUnicodeCharacter{2556}{\textSFxxi}
1076 \DeclareUnicodeCharacter{2557}{\textSFxxv}
1077 \DeclareUnicodeCharacter{2558}{\textSF1}
1078 \DeclareUnicodeCharacter{2559}{\textSFxlix}
1079 \DeclareUnicodeCharacter{255A}{\textSFxxxviii}
1080 \DeclareUnicodeCharacter{255B}{\textSFxxviii}
1081 \DeclareUnicodeCharacter{255C}{\textSFxxvii}
1082 \DeclareUnicodeCharacter{255D}{\textSFxxvi}
1083 \DeclareUnicodeCharacter{255E}{\textSFxxxvi}
1084 \DeclareUnicodeCharacter{255F}{\textSFxxxvii}
1085 \DeclareUnicodeCharacter{2560}{\textSFxlii}
1086 \DeclareUnicodeCharacter{2561}{\textSFxix}
1087 \DeclareUnicodeCharacter{2562}{\textSFxx}
1088 \DeclareUnicodeCharacter{2563}{\textSFxxiii}
1089 \DeclareUnicodeCharacter{2564}{\textSFxlvii}
1090 \DeclareUnicodeCharacter{2565}{\textSFxlviii}
1091 \DeclareUnicodeCharacter{2566}{\textSFxli}
1092 \DeclareUnicodeCharacter{2567}{\textSFxlv}
1093 \DeclareUnicodeCharacter{2568}{\textSFxlvi}
1094 \DeclareUnicodeCharacter{2569}{\textSFx1}
1095 \DeclareUnicodeCharacter{256A}{\textSFliv}
1096 \DeclareUnicodeCharacter{256B}{\textSFliii}
1097 \DeclareUnicodeCharacter{256C}{\textSFxliv}
1098 \DeclareUnicodeCharacter{2580}{\textupblock}
1099 \DeclareUnicodeCharacter{2584}{\textdnblock}
1100 \DeclareUnicodeCharacter{2588}{\textblock}
1101 \DeclareUnicodeCharacter{258C}{\textlfblock}
1102 \DeclareUnicodeCharacter{2590}{\textrtblock}
1104 \DeclareUnicodeCharacter{2592}{\textshade}
1105 \DeclareUnicodeCharacter{2593}{\textdkshade}
1106 (/utf8)
```

3 Installation

CTAN. This package is available on CTAN¹:

CTAN:macros/latex/contrib/oberdiek/pmboxdraw.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/pmboxdraw.pdf Documentation.

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain-T_EX:

tex pmboxdraw.dtx

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

¹ftp://ftp.ctan.org/tex-archive/

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

Refresh file databases. If your TEX distribution (teTEX, mikTEX, ...) rely on file databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

3.1 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

```
pdftk pmboxdraw.pdf unpack_files output .
```

Unpacking with IATEX. The .dtx chooses its action depending on the format: plain-TEX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{pmboxdraw.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfLATFX:

```
pdflatex pmboxdraw.dtx
makeindex -s gind.ist pmboxdraw.idx
pdflatex pmboxdraw.dtx
makeindex -s gind.ist pmboxdraw.idx
pdflatex pmboxdraw.dtx
```

4 References

- [1] Heiko Oberdiek, The inputenx Package (Enhanced input encoding handling), 2006/03/05 v1.0, ftp://ftp.ctan.org/tex-archive/macros/latex/contrib/oberdiek/inputenx.pdf.
- [2] Adobe Systems Incorporated, Adobe Glyph List for New Fonts (AGLFN), version 1.5, 2005/09/18, http://partners.adobe.com/public/developer/en/opentype/aglfn13.txt.
- [3] Unicode Inc., The Unicode Standard, Version 4.1, Box Drawing, Range: 2500–257F, 2005. http://www.unicode.org/charts/PDF/U2500.pdf
- [4] Unicode Inc., The Unicode Standard, Version 4.1, Block Elements, Range: 2580–259F, 2005. http://www.unicode.org/charts/PDF/U2580.pdf

5 History

[2006/03/14 v1.0]

 \bullet First version.

6 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	${f N}$
\@firstofone 107	$\verb \NeedsTeXFormat $
\@ifundefined 67, 78, 89	\newcommand 9, 13, 17
\@secondoftwo 106	\number 115, 290, 295
В	P
\box 31	\PackageWarning 99
D	\PackageWarningNoLine 102
\DeclareFontEncoding 5	\pmbd@begin 21,
\DeclareFontFamily 6	35, 42, 49, 54, 60, 66, 77, 88, 110
\DeclareFontShape 7	\pmbd@beginA
\DeclareFontSubstitution 8	. <u>109</u> , 118, 128, 135, 153, 171,
\DeclareTextCommandDefault	189, 207, 225, 243, 258, 273, 288 \pmbd@beginB 287, 293, 315, 348, 436,
$\ldots \ldots 34, 41, 48,$	517, 605, 686, 773, 851, 920, 993
53, 59, 65, 76, 87, 117, 127, 134,	\pmbd@beginC 292,
152, 170, 188, 206, 224, 242,	298, 324, 370, 414, 455, 493,
257, 272, 297, 314, 323, 347,	539, 583, 624, 662, 708, 751,
369, 413, 435, 454, 492, 516,	792, 829, 868, 898, 937, 971, 1010
538, 582, 604, 623, 661, 685,	\pmbd@box 10, 23
707, 750, 772, 791, 828, 850,	\pmbd@colorwarning $68, 79, 90, 98$
867, 897, 919, 936, 970, 992, 1009	\pmbd@doublerulesep 18, 289
\DeclareUnicodeCharacter	\pmbd@doublesepH 290, 318, 356, 364,
	380, 391, 399, 408, 444, 449,
1065, 1066, 1067, 1068, 1069,	465, 473, 481, 487, 525, 533,
1070, 1071, 1072, 1073, 1074,	549, 560, 568, 577, 613, 618,
1075, 1076, 1077, 1078, 1079,	634, 642, 650, 656, 694, 702, 715, 729, 745, 781, 786, 799,
1080, 1081, 1082, 1083, 1084,	810, 823, 862, 875, 892, 931,
1085, 1086, 1087, 1088, 1089,	944, 959, 1004, 1017, 1032, 1049
1090, 1091, 1092, 1093, 1094,	\pmbd@doublesepV
$1095, \ 1096, \ 1097, \ 1098, \ 1099,$	295, 305, 306, 309, 310,
1100, 1101, 1102, 1103, 1104, 1105	332, 333, 336, 337, 378, 379,
\depth 113	397, 398, 421, 422, 425, 426,
Н	463, 464, 479, 480, 500, 501,
\hb@xt@ 25, 142, 160,	505, 506, 547, 548, 566, 567,
178, 196, 214, 232, 357, 382,	590, 591, 594, 595, 632, 633,
388, 401, 470, 526, 551, 557,	648, 649, 670, 671, 676, 677,
570, 639, 695, 720, 726, 738,	717, 718, 735, 736, 758, 759,
807, 884, 949, 956, 1022, 1029, 1041	763, 764, 801, 802, 816, 817, 836, 837, 840, 841, 877, 878,
\hbox 23	881, 882, 905, 906, 909, 910,
\height 112	946, 947, 965, 966, 978, 979,
\hfill 56, 61, 148, 167,	983, 984, 1019, 1020, 1038, 1039
184, 203, 220, 239, 358, 527, 696	\pmbd@end 27, 39, 46, 51,
${f L}$	57, 63, 74, 85, 96, 125, 132, 150,
\leavevmode 24	$168, \ 186, \ 204, \ 222, \ 240, \ 255,$
	270, 285, 312, 321, 345, 367,
M	411, 433, 452, 490, 514, 536,
\MessageBreak 100, 103	580, 602, 621, 659, 683, 705,

748, 770, 789, 826, 848, 865,	\textrtblock 59, 1102
895, 917, 934, 968, 990, 1007, 1052	\textSFi
\pmbd@rulewidth 14,	\textSFii
114, 115, 122, 123, 130, 139,	\textSFiii
140, 144, 157, 158, 162, 175,	\textSFiv
176, 180, 193, 194, 198, 211,	,
212, 216, 229, 230, 234, 247,	\textSFix
248, 253, 262, 263, 268, 277,	\textSF1 492, 1077
278, 283, 294, 302, 303, 317,	\textSFli 323, 1071
319, 328, 329, 343, 352, 353,	\textSFlii 347, 1072
363, 365, 374, 375, 390, 392,	\textSFliii
407, 409, 418, 419, 431, 440,	\textSFliv 970, 1095
441, 448, 450, 459, 460, 472,	\textSFv
474, 486, 488, 497, 498, 512,	\textSFvi 242, 1066
521, 522, 532, 534, 543, 544,	\textSFvii
559, 561, 576, 578, 587, 588,	\textSFviii
600, 609, 610, 617, 619, 628,	\textSFx 117, 1058
629, 641, 643, 655, 657, 666,	\textSFxi 127, 1059
667, 681, 690, 691, 701, 703,	\textSFxix 750, 1086
712, 713, 728, 730, 744, 746,	\textSFx1 936, 1094
755, 756, 768, 777, 778, 785,	\textSFxli 867, 1091
787, 796, 797, 809, 811, 822,	\textSFxlii 707, 1085
824, 833, 834, 846, 855, 856,	\textSFxliii 297, 1069
861, 863, 872, 873, 891, 893,	\textSFxliv 1009, 1097
902, 903, 915, 924, 925, 930,	\textSFxlix 516, 1078
932, 941, 942, 958, 960, 975,	\textSFxlv 897, 1092
976, 988, 997, 998, 1003, 1005,	\textSFxlvi 919, 1093
1014, 1015, 1031, 1033, 1048, 1050	\textSFxlvii 828, 1089
\pmboxdrawbox	\textSFxlviii 850, 1090
\pmboxdrawdoublerulesep \tag{2}, \frac{17}{2}	\textSFxx 772, 1087
$\label{localization} $$\operatorname{pmboxdrawrulewidth} \dots 2, \frac{1}{13}$$	\textSFxxi 435, 1075
\ProvidesFile	\textSFxxii 413, 1074
\ProvidesPackage	\textSFxxiii 791, 1088
(110VIdebi dekage	\textSFxxiv 314, 1070
${f S}$	\textSFxxv 454, 1076
\setbox 23, 25	\textSFxxvi 623, 1082
\setlength 114, 289	\textSFxxvii 604, 1081
\space 100	\textSFxxviii 582, 1080
\strut 12	\textSFxxxix 369, 1073
	\textSFxxxvi 661, 1083
${f T}$	\textSFxxxvii 685, 1084
\textblock 48, 1100	\textSFxxxviii 538, 1079
\textcolor 70, 81, 92	\textshade 76, 79, 104, 1104
\textdkshade 87, 90, 104, 1105	\textupblock 34, 1098
\textdnblock 41, 1099	
\textlfblock 53, 1101	\mathbf{W}
\text1tshade 65, 68, 104, 1103	\width 16, 20, 111