```
-----*PRV ------
 CVTPFMPAGS----PAGSEG--- ---*CURLIB/-----
                   --- - page-segment-name-
                       - library-name -
Required
Optional
----*PRV ------ | ----*PRV ------ | P|
----FILE - ---*LIBL/----- | ---*PRV ----- | P|
----FILE - ---*LIBL/----- | mBR - *PAGSEG --- - ---
- --*CURLIB/----- | file-name - member-name
         --library-name/-
           ---*NO---
----CHGIMGSIZE--
       ----*SAME-----*SAME------
   (1)
----IMGSIZE-- --*INCH-- ---
                   --width-value- --length-value--
         --*CM----
   (1) ----*SAME -
----MAPPING - --*PAT--- --------
         --*STF---
         - *CAT---
         - *IPTP--
         - *IPTPD-
        ----*SAME -
----IMGRTT - --0-----
        --90----
         - 180----
         - 270----
      ----*SAME -----
      ---*LIBCRTAUT---
---*ALL----
      ---*USE----
      ---*EXCLUDE----
      -- name -----
      ----*SAME ------ ---*YES -
----TEXT - -- *BLANK ------ -----REPLACE - ------
      -- 'description'-- - *NO --
 (1) CHGIMGSIZE='*YES' only
                    |Job: B, I Pgm: B, I REXX: B, I Exec |
```

Figure 31. The Command Syntax for CVTPFMPAGS Command

The following describes the parameters for CVTPFMPAGS command.

Page segment (PAGSEG)

Specifies the qualified name of the page segment to be created. This is a required parameter.

The possible values are: