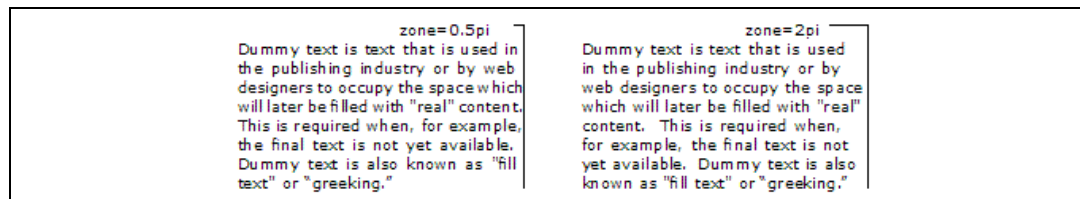


The next example utilizes two FOSI fragments to illustrate how the zone characteristic controls “raggedness.” The graphic shows them side by side.

NOTE: Boxing and ruling are used to help illustrate the zone.

Figure 233 Specifying “raggedness” with hyphen zone



FOSI fragment

```
<docdesc>
...
<hyphen hyph="0" zone="0.5pi">
<quadding quad="left" lastquad="relative">
...
<e-i-c gi="para">
<charlist inherit="1" charsubsetref="block prespace">
<boxing roffset="0" siderel="col" rthick="1pt" ttype="tblank"
btype="bblank" ltype="lblank" rtype="rsingle">
<usetext source="\zone=0.5pi \" placemnt="before">
<subchars charsubsetref="startline right">
...
<ruling thick="1pt" lentype="spec" speclen="0.5pi" voffset="6pt"
<leading inherit="1" lead="1pt">
<quadding inherit="1" quad="right" lastquad="lright">
<textbrk startln="0" endln="1">
...

```

FOSI fragment

```
<docdesc>
...
<hyphen hyph="0" zone="2pi">
...
<e-i-c gi="para">
<charlist inherit="1" charsubsetref="block prespace">
<boxing roffset="0" siderel="col" rthick="1pt" ttype="tblank"
btype="bblank" ltype="lblank" rtype="rsingle">
<usetext source="\zone=2pi \" placemnt="before">
...
<ruling thick="1pt" lentype="spec" speclen="2pi" voffset="6pt"
placemnt="before" type="single">
...

```