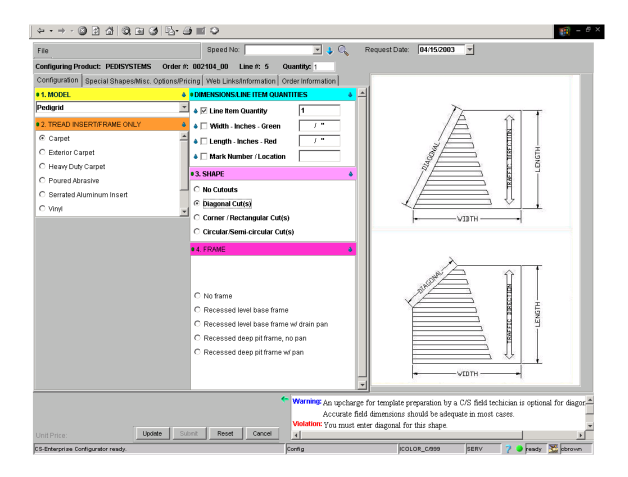
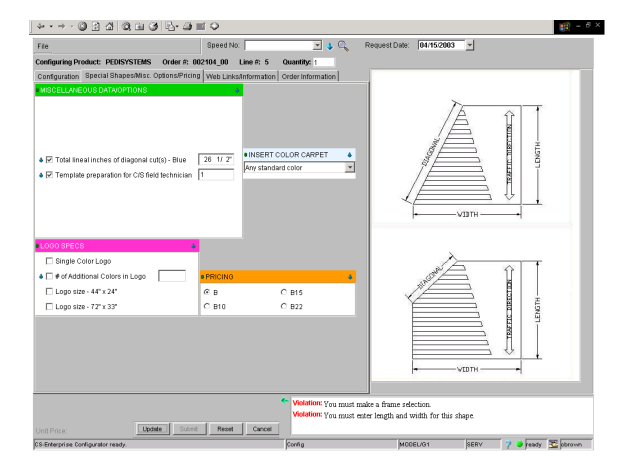
Configuration-Specials, Diagonals and Cutouts

Diagonal Cuts

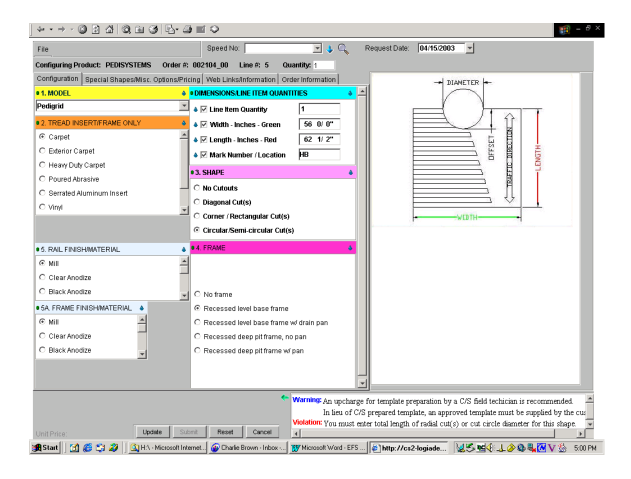


- Select a model, for our example "Pedigrid."
- Select the tread insert.
- Select "Diagonal Cuts."
- To complete the configuration, click on the "**Special Shapes/Misc. Options/Pricing**" tab.

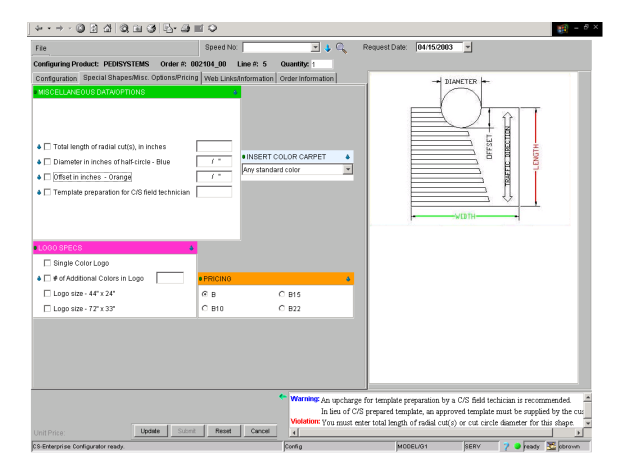


- In the green "Miscellaneous Data/Options" block enter the total length of the diagonal cut in inches.
- Select Template if required. Enter the number of templates required.

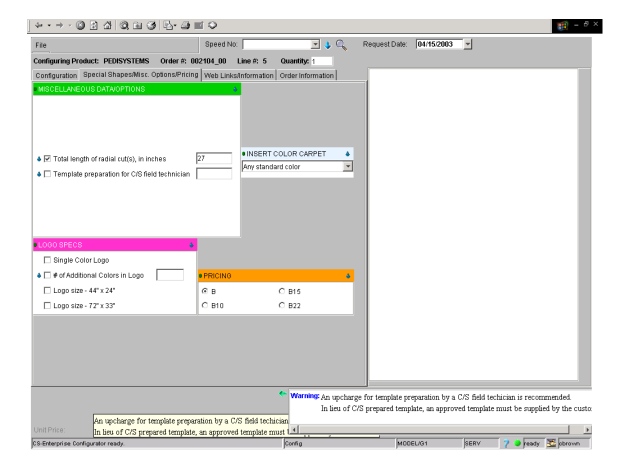
Circular Semi-Circular Cut(s)



- Select a model, for our example "Pedigrid."
- Select the tread insert.
- Select the "Circular Semi-circular Cut(s)" from the shape block.
- To complete the configuration click on the "Special Shapes/Misc. Options/Pricing" tab.

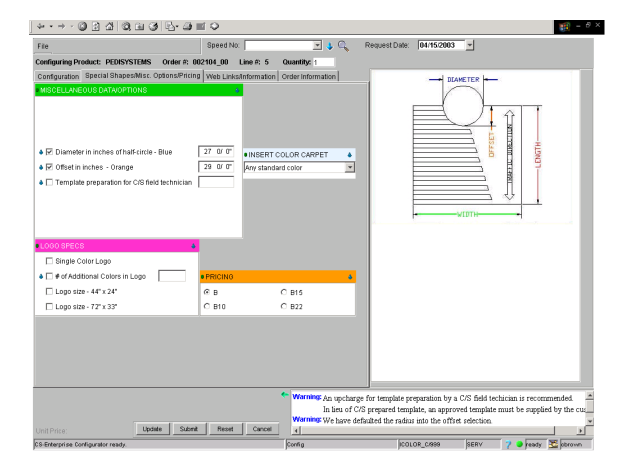


- Select one of the following in the green "Miscellaneous Data/Options" block:
 - Total length of radial cut(s), in inches
 Or
 - Diameter in inches of half-circle



For total length of radial cuts:

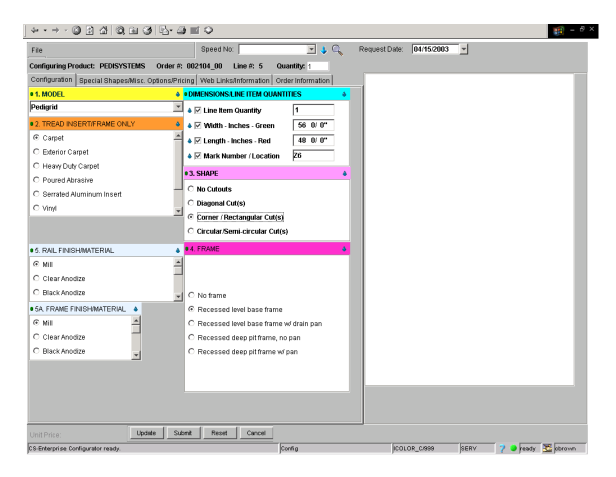
- Enter the length of cut(s) in inches in the Miscellaneous/Data Options" box as shown above (27).
- Tab to exit out of the field.



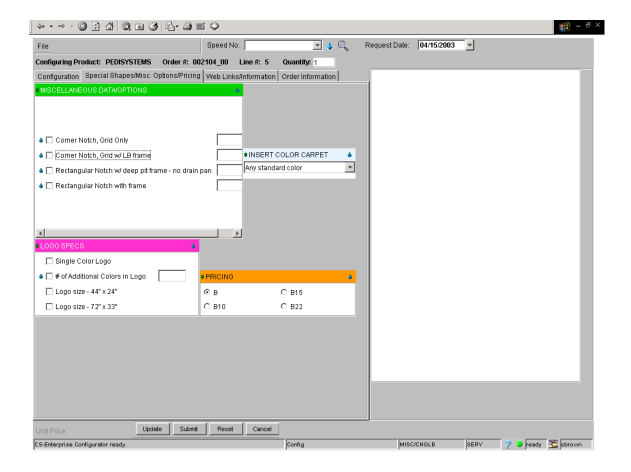
For the diameter and offset:

- Enter the inches and fraction in the "Diameter in inches of half circle" box (in the example above we use 27").
- The offset defaults to the radius or half of the diameter. To change the offset click in the dimension box and enter inches and any fraction.
- Select template if required.

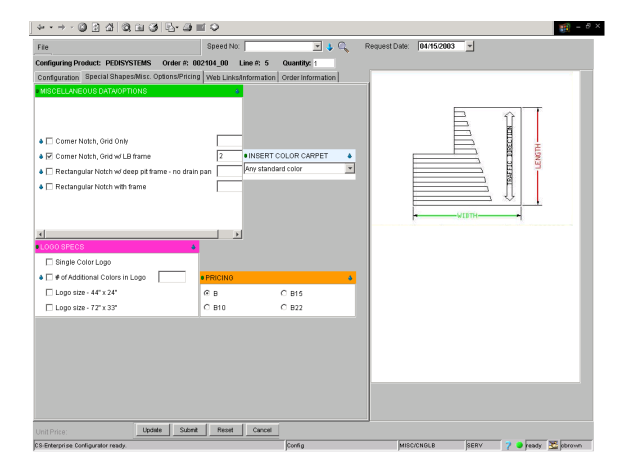
Corner / Rectangular Cut(s)



- Select a model, for our example "Pedigrid."
- Select the tread insert.
- Select the "Corner / Rectangular Cut(s)" from the shape block.
- To complete the configuration click on the "<u>Special</u> <u>Shapes/Misc. Options/Pricing</u>" tab.



• Select "Corner Notch or Rectangular notch with or without frame."



• Select one of the "Notch" options.

End Section.