

Speed Numbers

A speed number is a pre-defined configuration that is saved and can be recalled. For example, the “Hilton Hotel” chain could order the same size Pedimat with a logo and other typical details, which could be the same for each hotel they build. A speed number would be an easy way to pull up this same configuration every time.

Speed numbers in eRapid are unique identifiers for a specific configuration of a model, usually configured with the most commonly used options. Upon loading a speed number, any selections can be modified or the entire speed number configuration can be erased by clicking the ‘Reset’ button.

EFS Quote #: 007022_01 Line #: 3 Revision: 1 Quantity: 1.0 Sub-Line #: 0 | EC..

Configuration | Special Shapes/Misc. Options/Pricing | Web Links/Information | Tear Sheet

1. MODEL
Pedigrid

2. TREAD INSERT/FRAME ONLY
☐ Carpet ☐ Vinyl
☐ Exterior Carpet ☐ Vinyl/Abrasive
☒ Heavy Duty Carpet ☐ Frame Only
☐ Poured Abrasive
☐ Serrated Al Insert

DIMENSIONS/LINE ITEM QUANTITIES
☒ Line Item Quantity 2
☒ Width - Inches - Green 100 0/ 0"
☒ Length - Inches - Red 100 0/ 0"
☒ Mark Number / Location L-3

3. CUTS
☐ No Cutouts
☐ Diagonal Cut(s)
☐ Corner / Rectangular Cut(s)
☒ Circular/Semi-circular Cut(s)

5. RAIL FINISH/MATERIAL
☐ Mill
☐ Clear Anodize
☒ Black Anodize

5A. FRAME FINISH/MATERIAL
☐ Mill
☒ Clear Anodized
☐ Black Anodized

4. FRAME
☐ No frame
☒ Recessed level base frame
☐ Recessed level base frame w/ drain pan
☐ Recessed deep pit frame, no pan
☐ Recessed deep pit frame w/ pan

Diagram: A diagram of a Pedimat showing dimensions: DIAMETER (top), WIDTH (bottom), LENGTH (right), and OFFSET (middle). The diagram shows a series of horizontal lines representing the tread insert, with a circular cutout at the top.

Status Bar:
\$ Unit Price: 7287.01
Note: We have defaulted the radius into the offset selection. If the actual offset is greater or less
Save Current & Return Save Current & Create New Update Reset View Pulls Cancel Enter Speed #:

To load a speed number configuration, type the code in the box located at the bottom right of the screen, labeled “Enter Speed #:”, then press the Enter key.

Speed number codes match model numbers of the configured product. If a code is used and no configuration loads up, it means that the desired speed number doesn’t exist and it can be created by contacting the eRapid team.

Please note that speed numbers can be created only by the eRapid team or the Entrance Flooring Group representatives. Once created, they are available to all users.

End Section

Revised 7-27-2006