

# Denali Panel System - Custom order Form - Level Panel

Note:

A) Check the box for height.

B) Use separate forms as needed for each different size panel.

c) Panels can move out of angle during shipping. If this happens secure bottom bar and move panel back to square.

For Custom Level Panel Please Provide:  
Desired Panel Height & Width

Height <input type="checkbox"/> <input type="checkbox"/> _____	↑ 34-1/4" 38" CUSTOM ↓	Panel# _____  How Many At This Size?  # _____	<b>HOLES DRILLED</b>  <input type="checkbox"/> Top <input type="checkbox"/> Bottom <input type="checkbox"/> Right Side <input type="checkbox"/> Left Side
		← _____ → Width Measurement	



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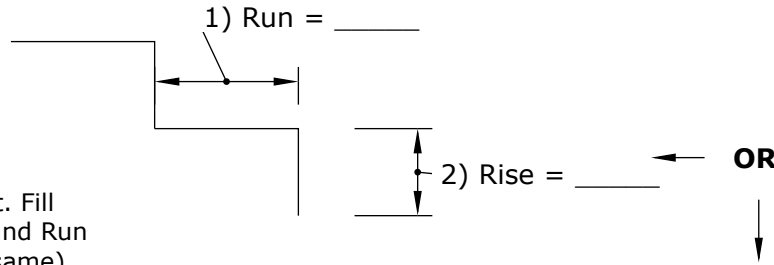
Approved by: \_\_\_\_\_

Date: \_\_\_\_\_ Print Name: \_\_\_\_\_

# Denali Panel System - Custom order Form - Rake Panel

For Custom Rake Panel Please Provide: Rise and Run - **OR** - Rake Angle with desired Panel Height and Panel Width

- 1) RUN Measurement: DO NOT include the bullnose (overhang past riser).
- 2) RISE - DO NOT measure first rise or last rise for average. Pick a tread in the middle of your staircase for the most accurate measurement.



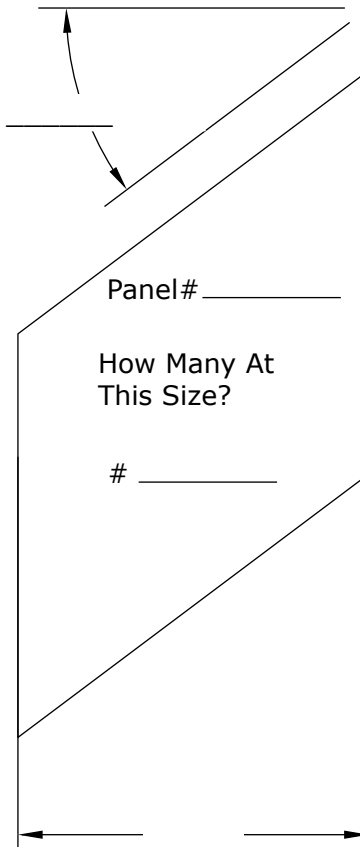
**Note:**

A) Check the box for height. Fill in measurements for Rise and Run (use average if not all the same) OR Angle

B) Use separate forms as needed for each different size panel.

c) Panels can move out of angle during shipping. If this happens secure bottom bar and move panel to correct angle.

Rake Angle



Height

30-5/8"  Closed Tread Knee/ Curb wall

34-1/2"  Open Tread or Shoe Rail

\_\_\_\_\_  Custom

**HOLES DRILLED**

- Top
- Bottom
- Right Side
- Left Side



Approved by: \_\_\_\_\_

Date: \_\_\_\_\_

Print Name: \_\_\_\_\_

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