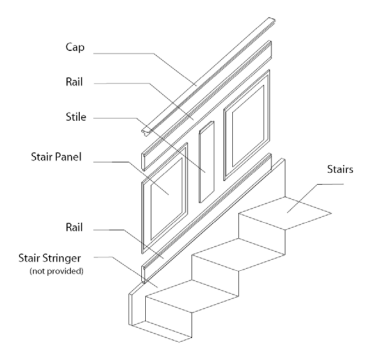
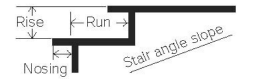
Classic American Stair PanelSet®

New England Classic[®] introduces the Classic American[®] Stair PanelSet[®]. The American Arts and Crafts, Mission and Shaker architectural styles are now available in the New England Classic[®] patented wainscot system.

Match you stair angle to our standard panel chart below and select the closest unit rise and run (treads less nosing) dimension to your stair. We can also provide custom panels for your application.

Send your completed design service request form to our experience design professionals, and we will send you a custom design, with material list within five business days, for most applications.





RISE HEIGHT

RUN (TREAD LENGTH LESS NOSING)

	9"	9-1/4"	9-1/2"	9-3/4"	10"	10-1/4" 10-1/2" 10-3/4"		
6-3/4"	36.9°	36.1°	35.4°					
7"	37.9°	37.1°	36.4°	35.7°				
7-1/4"	38.9°	38.1°	37.3°	36.6°	35.9°			
7-1/2"	39.0°	39.0°	38.3°	37.6°	36.9°	36.2°	35.5°	
7-3/4"	40.7°	40.0°	39.2°	38.5°	37.8°	37.1°	36.4°	35.8°
8"	41.6°	40.9°	40.1°	39.4°	38.7°	38.0°	37.3°	36.7°
8-1/4"	42.5°	41.7°	41.0°	40.2°	39.5°	38.8°	38.2°	37.5°
8-1/2"		42.6°	41.8°	41.1°	40.4°	39.7°	39.0°	38.3°

New England Classic[®]

Guidelines for measuring stairs

- Measure the stairs using the guidelines below and fill out the table. Note: Please include plan dimensions of any landings connected to stairs.
- Take the completed form to a Sales Associate for forwarding. You can also fax the form directly to us at: **931-268-4541.** You should have your Free Design and suggested material list within two to five business days.
- Contact our Customer Service department if you have questions or need assistance. Toll Free: **888-460-6324** e-mail: **customerservice@newenglandclassic.com.**
- Step 1: Looking upward from the bottom of the stair, determine if the 1. Stair Type (circle) L R panels will go on the right or left side. Step 2: Measure tread width to the nearest 1/8". 2. Tread width Step 3: Measure riser height to the nearest 1/8". 3. Riser height Step 4: Measure overhang/nosing to the nearest 1/8". Step 5: Measure the diagonal length of the finish stringer in inches. 4. Overhang/nosing Step 6: Measure the height of finish stringer (top and bottom). Step 7: Please include the number of risers in the stairs. 5. Diagonal length of stringer bottom top Note: Please measure more than three steps and choose the most 6. Height of finish stringer common measurement for the chart (steps 2, 3, 4) 7. Number of risers

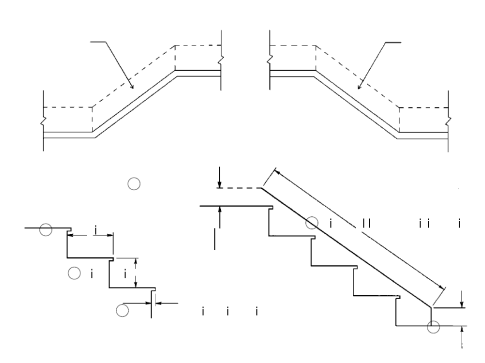
Left Side Application

Right Side Application



What better walls are wearing*

New England Classic[®] 4145 Parkway Drive Florence, AL 35630 www.newenglandclassic.com design@newenglandclassic.com T: 888-460-6324 F: 256-767-2916



For more information regarding the New England Classic[®] Panel Systems product offerings please visit our web site at www.newenglandclassic.com