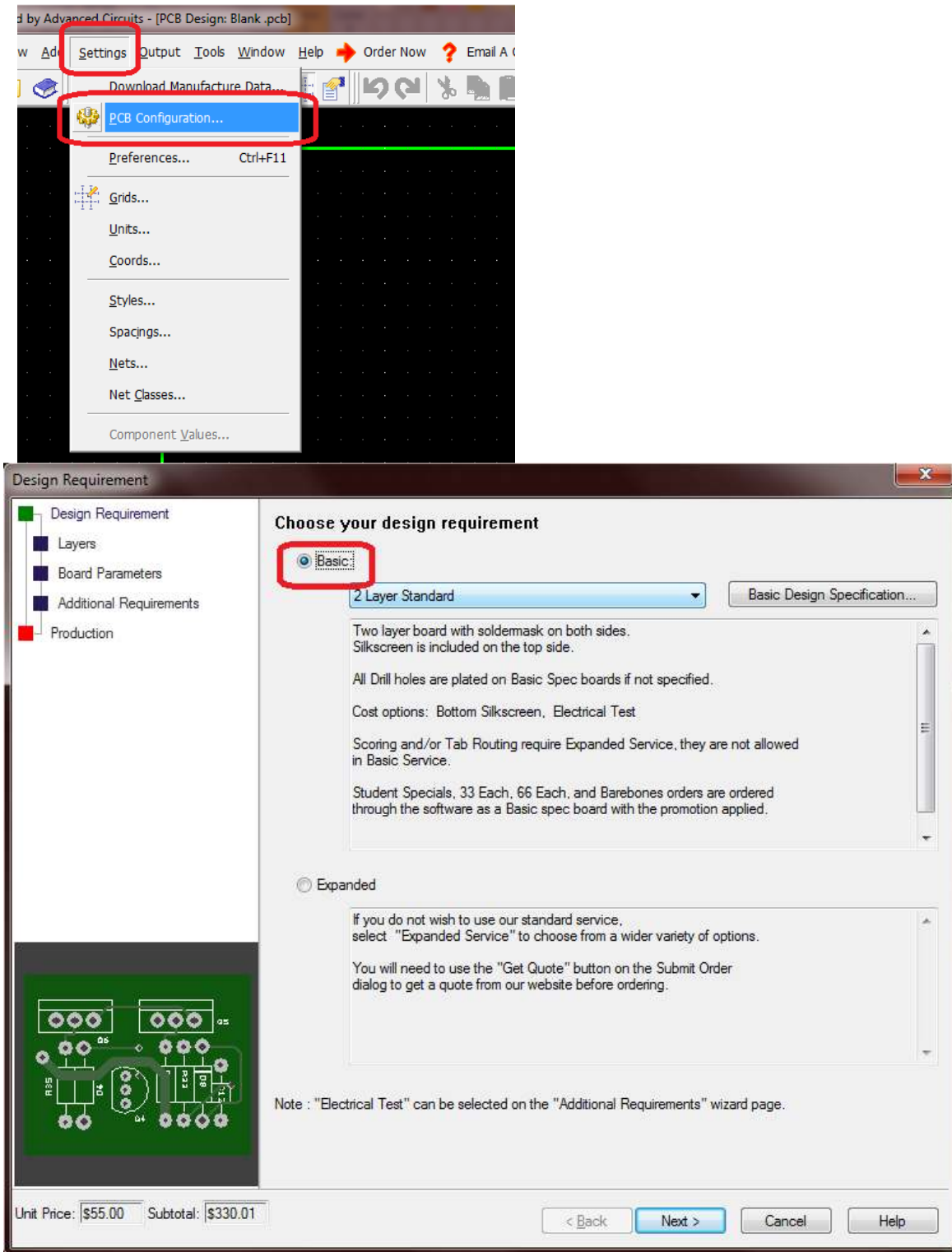


Student specials in PCB Artist require the customer to order through the PCB Artist software.

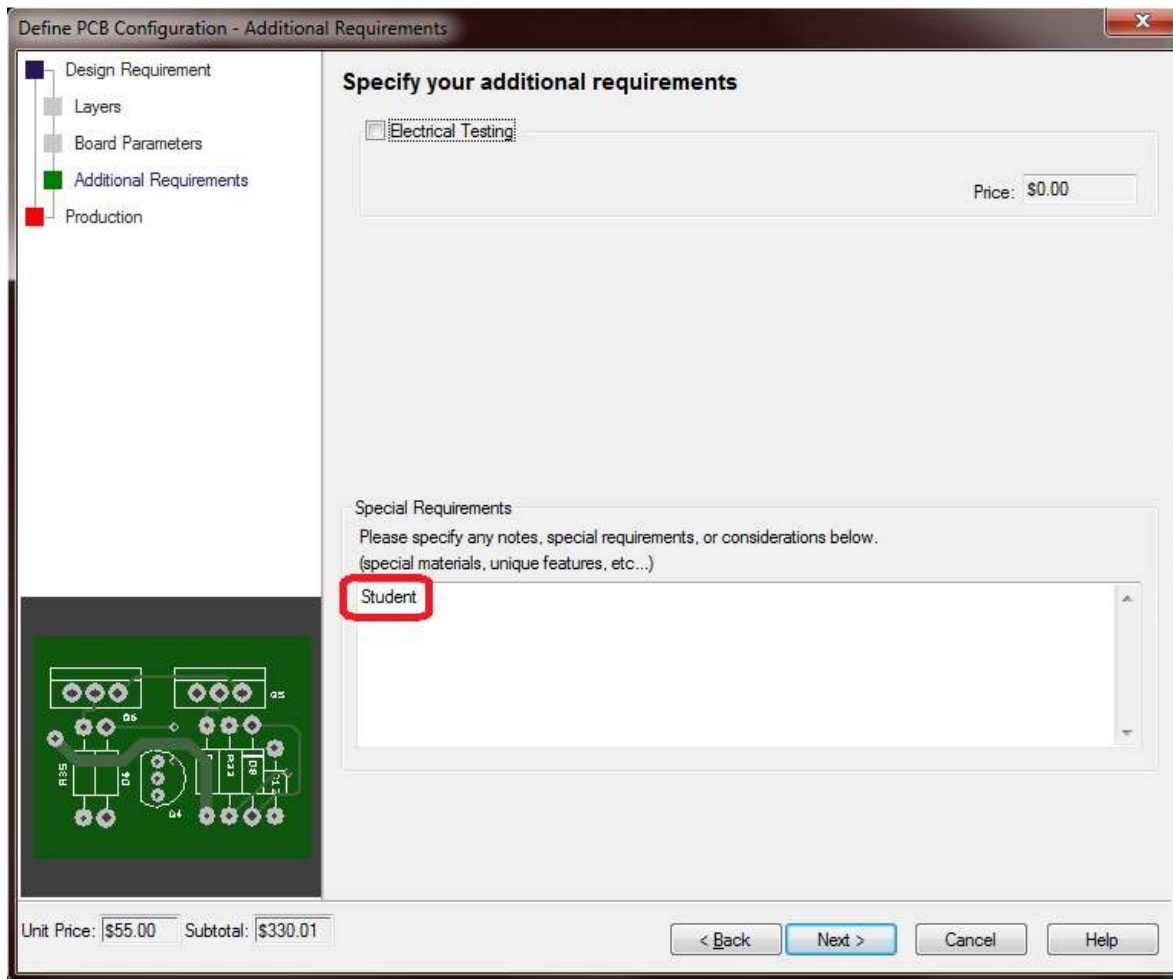
This order type is a 33Each or a 66Each with a “Student” note added to the promotion. First make sure your board design is in “Basic Spec”.

Go to Settings > PCB Configuration to check.



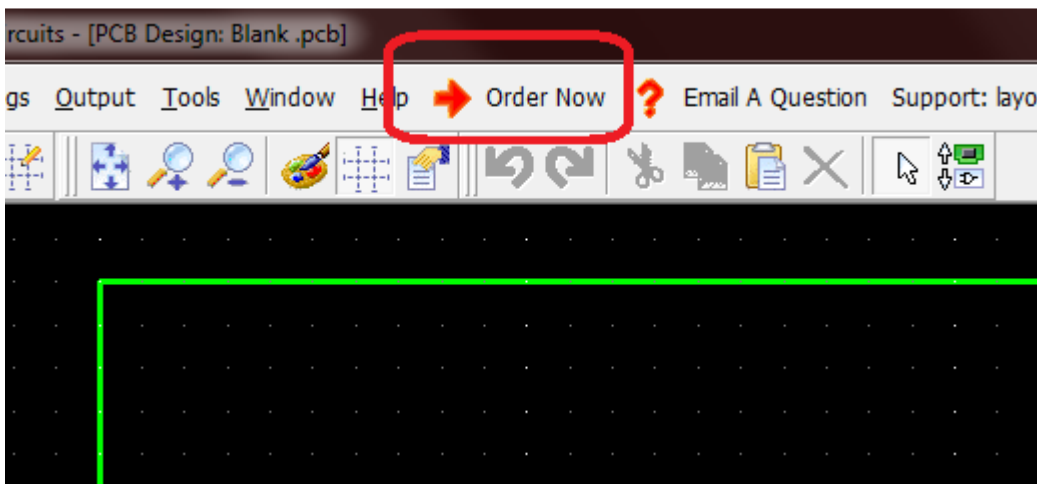
The PCB Configuration is also where one can set up the board order. Make sure your order matches the 33Each or 66Each specs found here: <https://www.4pcb.com/pcb-prototype-2-4-layer-boards-specials.html>

On the Additional Requirements section add the note “Student” in the special requirements box.



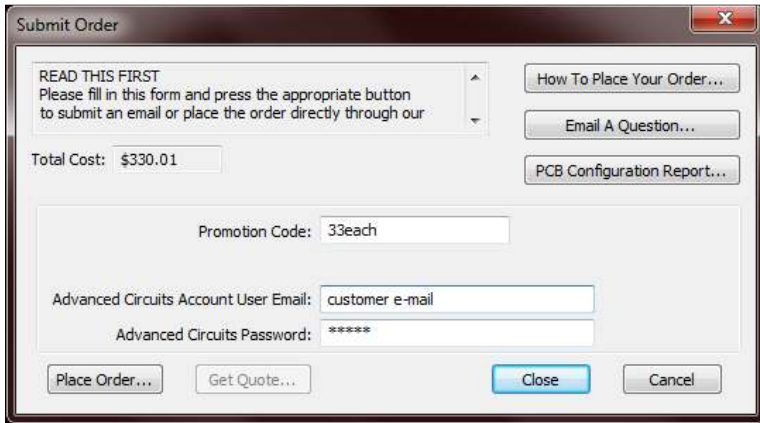
Click Finish on the production section to save the changes in the PCB Configuration.

To order, click the Order Now link at the top of the software:



A gray box will pop to fill out. Ignore the pricing here as the promotion has not been applied yet. Put in your log in information for Advanced Circuits (4pcb.com).

In the promotion section, put 33each or 66each (depending on the order type):



The screenshot shows a 'Submit Order' dialog box with a title bar and a close button. Inside, there's a section titled 'READ THIS FIRST' with instructions. To the right are three buttons: 'How To Place Your Order...', 'Email A Question...', and 'PCB Configuration Report...'. Below this, the 'Total Cost' is displayed as '\$330.01'. The 'Promotion Code' field contains '33each'. The 'Advanced Circuits Account User Email' field contains 'customer e-mail', and the 'Advanced Circuits Password' field contains '*****'. At the bottom are four buttons: 'Place Order...', 'Get Quote...', 'Close' (highlighted in blue), and 'Cancel'.

Click Place Order.

If there are no errors you will reach an upload page. Click the choose file button and navigate to your (filename) .pcb or newly created .fab file.

Once the correct file is selected, click the blue Upload button.

From here you'll be in the normal ordering system for Advanced Circuits®. Fill out payment, shipping and ITAR information and proceed forward with the order.