Monitor / Laptop Mounting **Eyesite**[™] and Exchange



2

3)

Tools required:



#2 Phillips Screwdriver



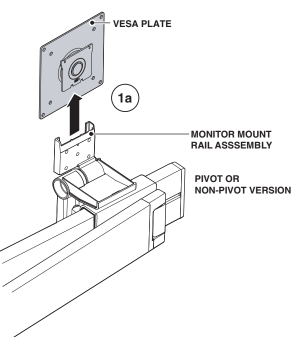
5/32" Allen Wrench (provided)

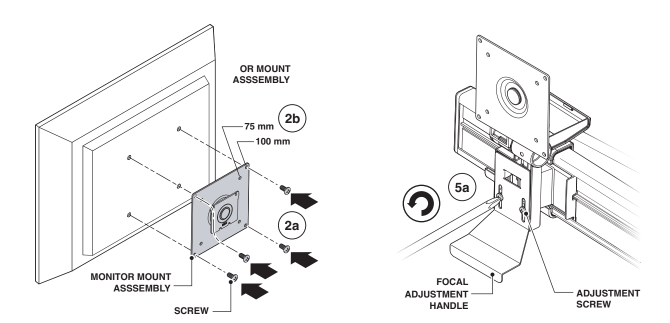
Lift each vesa plate from each monitor mount rail assembly (1a).

Place vesa plate onto the back of monitor (2a) and secure using four (4) screws. The holes to be used are determined by the monitor choice.

Use the outer four (4) holes for 100 mm and the inner four (4) holes for 75mm (2b).

The focal adjustment handle may need to be moved downward depending on your monitor size. Locate the two (2) adjustment screws located on the monitor tilt bracket and loosen (3a). Adjust location of handle to be just below the bottom of the monitor (3b). Repeat this procedure for other monitor tilt bracket.





A Steelcase Company

details

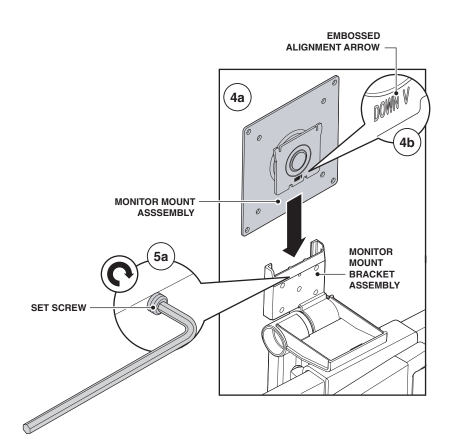
23125201 Rev A

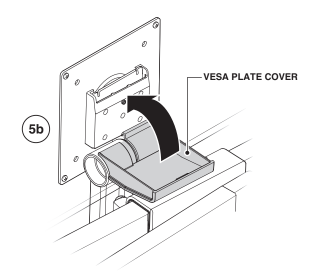
4 Slide vesa plate back into the monitor rail bracket assembly (4a). Take note of the embossed alignment arrow located on the vesa plate. This should be pointed downward (4b).



5 To secure each monitor rail, you must install the set screw and turn to the right to tighten using a 1/16" Allen wrench (5a).

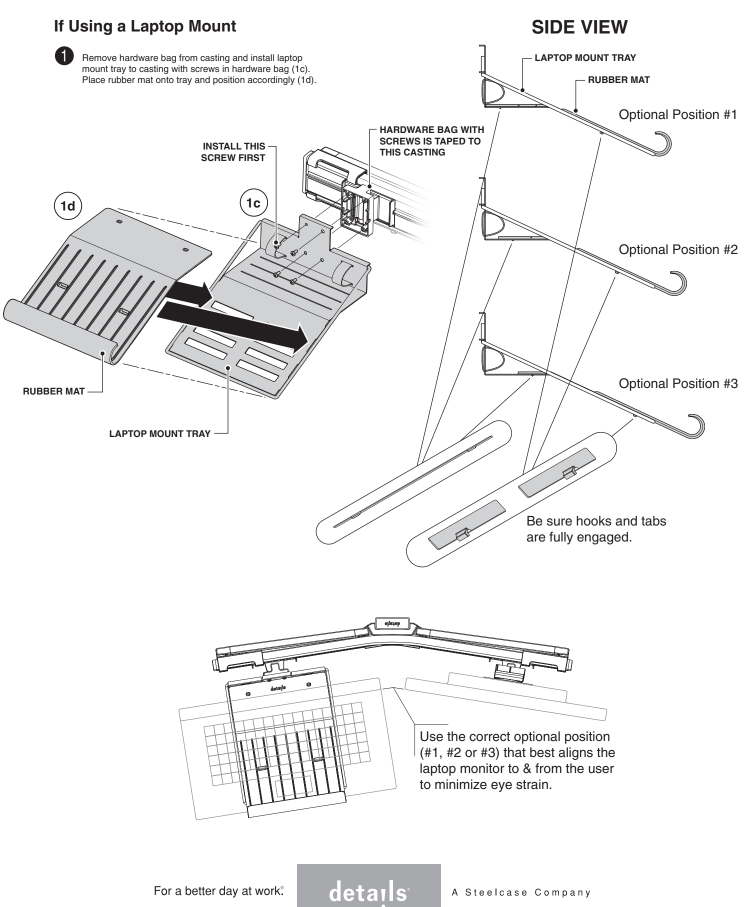
> Close each vesa plate assembly cover (5b).





details

23125201 Rev A



A Steelcase Company

23125201 Rev A

Exchanging Mounting

