Adjusting the size of a queue

If you would like to view more items in one of the two queues, you can adjust the size of the queue with the slider bar. You can use the slider bar to maximize a queue or to slightly modify the size of each queue. These controls do not affect the number of items in a queue, just the number of visible items.

	Veris [™] Pro Commercial Semi-Mate 2	185 Media	
1000	ticket_inside.p1.1A-P1	Jan 22, 2004 1:14:36 PM	
CCC	Veris ¹ Pro Commercial Semi-Mate 2	185 Media	
A STAN	- tomahawk.p1.1A-P1	Jan 22, 2004 1:17:42 PM	
No. 1. 1. 20	canmore.p1.1A-P1	Jan 22, 2004 1:18:26 PM	
	- tomahawk.p1.1A-P1	Jan 22, 2004 1:17:42 PM	
	canmore.p1.1A-P1	Jan 22, 2004 1:18:26 PM	
	Veris** Pro Commercial Semi-Mate 2		
	rocketship.pt	Jan 22, 2004 2:08:56 PM	
(B)	- sculing_duck A -P1	Jan 22, 2004 2:08:29 PM	
\sim	sculing_dup/s_z_1A-P1	Jan 22, 2004 2:08:29 PM	
/	Veris** Pro Commercial Semi-Mate 2	285 Media	
/	rocketshp.p1.1A-P1	Jan 23, 2004 9:31:49 AM	
	ticket_hside.p1.1A-P1	Jan 23, 2004 9:32:28 AM	
1	1		
Processor 💻	Queue Pause		
iket_inside.p1.1A			
second to process	ticket_inside.p1.1A	Jan 23, 2004 10:21:21 AM	
	ticket_inside.p1.1A	Jan 23, 2004 10:21:21 AM	

1. In the Proofer Viewer, click the Queues blocked URL button.

Perform one of the following actions:

То	Do this
Maximize a queue	From the slider bar (A), click the blocked URL button (B) to maximize the Processor queue, or the blocked URL button (B) to maximize the Proofer queue.
Slightly adjust the size of a queue	Click and drag the slider bar (A) up or down

Parent topic: Using the Queues window