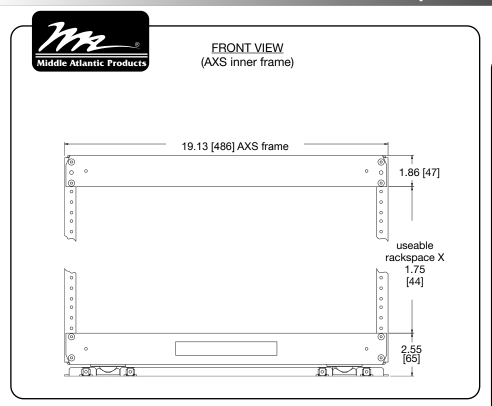
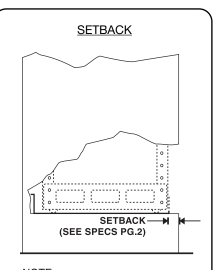
Specifications for AXS System







NOTE: To calculate rail to front edge clearance, use the numbers in "Millwork Specs" in conjunction with the clearance for any door or face you may provide for your millwork installation.

Millwork Specifications

Part #		Extension Length	Frame Depth	Millwork Opening Depth	Millwork Opening Width	Millwork Opening Height
AXS-xx-26*	Replace 'xx' with the # of useable spaces (15 to 43 spaces)	48 [1219]	26 [660]	28-1/2 [724]	19-1/4 [489] min. *	number of useable rackspaces + 4.688 [119]
AXS-xx*	Replace 'xx' with the # of useable spaces (15 to 43 spaces)	48 [1219]	20 [508]	22-1/2 [572]	19-1/4 [489] min. *	number of useable rackspaces + 4.688 [119]
AX-SX-xx*	Replace 'xx' with the # of useable spaces (10 to 43 spaces)	25 [635]	20 [508]	22-1/2 [572]	19-1/4 [489] min. *	number of useable rackspaces + 4.688 [119]
SAX-xx*	Replace 'xx' with the # of useable spaces (15 to 43 spaces)	48 [1219]	16-1/2 [419]	19 [483]	19-1/4 [489] min. *	number of useable rackspaces + 4.688 [119]
SSAX-xx*	Replace 'xx' with the # of useable spaces (10 to 43 spaces)	25 [635]	16-1/2 [419]	19 [483]	19-1/4 [489] min. *	number of useable rackspaces + 4.688 [119]

 $^{^{\}star}$ When used with gasket and guide kit millwork opening width must be 19-5/8 [498] min.

Service Stands					
Part #	Height Range Off of the Floor				
TRACKL	2-1/4 [57] to 3-1/4 [82]				
TS310	3 [76] to 11 [279]				
TS1022	10 [254] to 22 [559]				
TS1640	16 [406] to 40 [1016]				

Service Tracks: available in 2 lengths						
Part #	Use with	Track Length				
TRACK50	AXS, SAX, AXS-xx-26	50 [1270]				
TRACK25	AX-SX, SSAX	25 [635]				