

HARDWARE

		CASEWORK GRADES				
		PREMIUM GRADE		CUSTOM GRADE		ECONOMY (grade not approved)
PARTS	DESCRIPTION	BJC	NAAWS	BJC	NAAWS	NAAWS
Drawers	Combination metal and roller bearing drawer slides, pencil drawer - 23 kg [50 lb.], three-quarter extension; box drawer (up to 152mm [6"] deep) - 34 kg [75 lb.], three-quarter extension; deep drawer (above 152mm [6"] - 45 kg [100 lb.], three-quarter extension; designated file drawers - 45 kg [100 lb.], full extension; lateral file longer than 610mm [24"] - 57 kg [175 lb.]	X	X	X	X	X
	Combination metal and roller bearing drawer slides, pencil drawer - 23 kg [50 lb.], three-quarter extension; box drawer (up to 152mm [6"] deep) - 34 kg [75 lb.], three-quarter extension; deep drawer (above 152mm [6"] - 45 kg [100 lb.], three-quarter extension; designated file drawers - 45 kg [100 lb.], full extension; lateral file longer than 610mm [24"] - 57 kg [175 lb.]			X	X	X
	Plastic roller or friction drawer glides/guides					X
	Wood drawer guides with tip rail					X
	Spring loaded tip-down stops shall be provided on all drawers (design permitting) unless a stop is built into a metal drawer slide.	X	X	X	X	X
	Spring loaded tip-down stops shall be provided on all drawers (design permitting) unless a stop is built into a metal drawer slide.			X	X	X
	No tip-down stops required					X
	Mechanical stops prevent impact on the drawer front	X	X	X	X	X
	Designated file drawers shall have a minimum inside clear height of 267mm [10-1/2"] and have a follower mechanism or be of a size to allow the use of hanging folders on a system stand or integral rails.	X	X	X	X	X
	Adjustable shelf metal shelf standards (recessed flush)	X	X	X	X	X
	Adjustable shelf multiple holes (min. 5 mm diameter, dual pins)		X	X	X	X
	Adjustable shelf metal shelf standards (surface mounted)			X	X	X
Adjustable shelf multiple holes (min. 5 mm diameter, single pin)			X	X	X	
Adjustable shelf mill Option supports					X	
1/16" Maximum gap between each end of shelf and case side or standard	X	X	X	X		
1/8" Maximum gap between each end of shelf and case side or standard					X	
Center line of holes or standards shall be a min. of 24.5 mm [1"] and a max. of 76 mm [3"] from the front and back edge of the depth of shelf to be supported, with a spread of no less than 60% of the shelf depth in any case.	X	X	X	X	X	
Unsupported fixed shelf and/or cabinet bottom 1067 mm [42"] to 1220 mm [48"] to support 40 lb. total distributed load - 1" particle board or better	X	X	X	X		
Unsupported fixed shelf and/or cabinet bottom 1067 mm [42"] to 1220 mm [48"] to support 40 lb. total distributed load - 3/4" particle board or better					X	
Fixed shelf and/or cabinet bottom 1220 mm [48"] or more supported by cleat at back edge or securely fastened thru back - 3/4" particleboard or better	X	X	X	X	X	
Fixed shelf and/or cabinet bottom 1220 mm [48"] or more supported by center divider or other intermediate support - 3/4" particleboard or better	X	X	X	X	X	