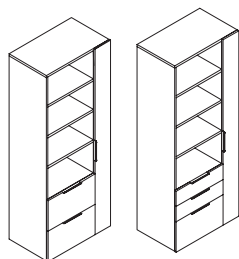


freestanding storage

C J T P

Tower, Pedestal, Coat & Open Shelves



WHAT'S INCLUDED

1 tower, upper open storage with fixed shelves, box/box/file or file/file lower storage (as specified), coat storage, coat hook or rail (as specified), pulls (as specified), lock and keys (if specified).

NOTES

Coat storage is 8" for both the 24" and 32" width tower.

20" depth has a coat hook.

24" depth has a coat rail.

For Wood Grain Directions, see the *Application Guide* section.

PRODUCT OPTIONS

Storage Type	Height	Depth	Width	Coat Orientation
B Box/Box/File F File/File	56, 69, 83	20, 24	24, 32	L Left R Right

SAMPLE ORDER CODE

CJTP B	56	20	24	L
---------------	-----------	-----------	-----------	----------

PRODUCT OPTIONS (CONTINUED)

Case Finish	Pull Style	Pull Finish	Lock Option
Flintwood Veneer Journal Laminate	R Rectangular J Journal	7 Platinum V Very White E Ebony X Anthracite	N No Lock K Key Alike R Random

SAMPLE ORDER CODE (CONTINUED)

FX	J	V	K
-----------	----------	----------	----------

See Pricing on the following page.

C J T P
Tower, Pedestal, Coat & Open Shelves (Continued)

DIMENSIONS
INCHES / MM

H	D	W
56 / 1422	20 / 508	24 / 610
56 / 1422	20 / 508	30 / 762
56 / 1422	24 / 610	24 / 610
56 / 1422	24 / 610	30 / 762
69 / 1753	20 / 508	24 / 610
69 / 1753	20 / 508	30 / 762
69 / 1753	24 / 610	24 / 610
69 / 1753	24 / 610	30 / 762
83 / 2108	20 / 508	24 / 610
83 / 2108	20 / 508	30 / 762
83 / 2108	24 / 610	24 / 610
83 / 2108	24 / 610	30 / 762

PRICING

CASE FINISH								
FILE/FILE (F)						BOX/BOX/FILE (B)		
Journal Laminate			Flintwood			Veneer		
1725	2613	2743	1776	2690	2825			
1782	2700	2835	1840	2788	2927			
1823	2762	2900	1877	2844	2987			
1884	2855	2997	1941	2941	3088			
1864	2825	2966	1920	2909	3054			
1933	2928	3075	1983	3006	3157			
1932	2927	3074	1991	3016	3166			
2006	3038	3189	2054	3112	3267			
2018	3058	3212	2079	3151	3310			
2091	3168	3327	2131	3228	3390			
2137	3238	3399	2201	3334	3500			
2227	3374	3543	2290	3471	3644			

If Coat or Pedestal Lock is specified, add 55