## Which USB Flash Drive is Best for You?



Quick Comparison of Kanguru Standard USB Flash Drives	FlashTrust™	SS3™	FlashBlu30™	Mobile WorkSpace™
PHYSICAL WRITE-PROTECT SWITCH	V	<b>~</b>	<b>~</b>	
SUPERSPEED USB 3.0	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
PROTECTED SECURE FIRMWARE DIGITALLY-SIGNED, RSA-2048 BIT*	V			
AVAILABLE IN 512GB CAPACITY		<b>~</b>		
HIGH STRENGTH ALUMINIUM HOUSING	V	V	<b>~</b>	
CUSTOM ENGRAVING AVAILABLE	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
TAA COMPLIANCE	V	<b>~</b>	<b>~</b>	<b>~</b>
WINDOWS COMPATIBLE	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
MAC COMPATIBLE	V	<b>~</b>	<b>~</b>	
LINUX COMPATIBLE	<b>~</b>	<b>~</b>	<b>~</b>	
SNAP-ON-BACK CAP	V	V	~	
READ SPEEDS**	Up to 260MB /sec	Up to 400MB /sec	Up to 120MB /sec	Up to 250MB /sec
WRITE SPEEDS**	Up to 260MB/sec	Up to 300MB/sec	Up to 50MB/sec	Up to 260MB/sec
LED ACTIVITY INDICATOR LIGHT	<b>~</b>	<b>~</b>	<b>~</b>	
CERTIFIED WINDOWS TO GO®				<b>~</b>

<sup>\*</sup> Immune to "badUSB" threats or firmware tampering



<sup>\*\*</sup> Read and write speeds can depend upon capacity, size, type and number of files being transferred, type of OS, and the computer's hardware configuration