



SIGN HOLDER,

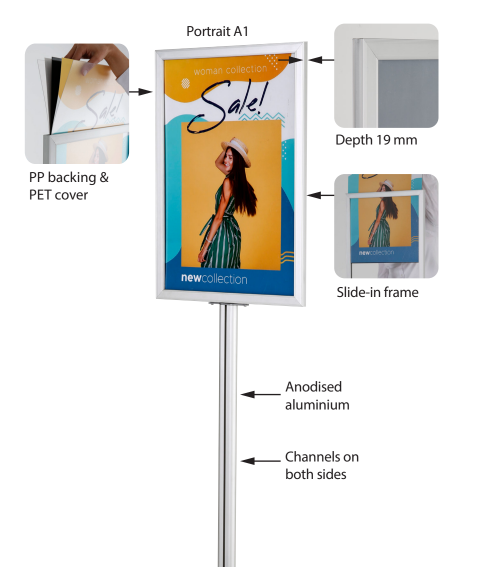
for large posters in outdoor use

Sign Holder Stand is a perfects advertising solution in a store or reception as a result of double sided frame for back-to-back prints. A dual-sided display helps to maximise your floor space whilst allowing your advertising message to be seen by people around. Constructed with durable parts it is recommended for use in outdoor conditions. As the poster is slide-in, it is easy to place or replace with only on person.

This durable marketing stand makes any product advertisement more attractive and stylish! Each Sign Holder Stand with weighted base to ensure sturdiness and durability in busy environments. It is a good advertising stand for hotels, travel agents, shows offices and even more.



- Made of powder-coated aluminium frame and post with heavy steel base.
- Frame can be easily adjusted landscape and portrait positions for A2. A1 is available only portrait position.
- 2 anti-reflex poster protection and separator included.
- Double sides frame available in A1 and A2 sizes.
- Max poster thickness is 1,75 mm when used with 2 x protections and a separator.
- In case rigid poster is used without protections and a separator, max poster thickness is 6 mm.
- Basic tool assembly required.
- Base if 6 kg.
- Flat packed. Packed in 1 one box.
- Recommended for express courier shipping as single unit.
- Suitable for customisation such as printing, branding, colouring vs are.









Black



Silver RAL 9006

ARTICLE	DESCRIPTION	EXTERNAL (x-y)	POSTER	COPY	HEIGHT	HEIGHT	WEIGHT	PACKING SIZE
					PORTRAIT	LANDSCAPE	WITH PACKING	
UIBSHN00A2	Silver	443 X 617 mm	420 X 594 mm	392 X 566 mm	1560 mm	1387 mm	9,200 kg	975 X 530 X 52 mm
UIBSHN00A1	Silver	617 X 864 mm	594 X 841 mm	566 X 813 mm	1808 mm	-	9,800 kg	975 X 705 X 52 mm
UIBSHB00A2	Black	443 X 617 mm	420 X 594 mm	392 X 566 mm	1560 mm	1387 mm	9,200 kg	975 X 530 X 52 mm
UIBSHB00A1	Black	617 X 864 mm	594 X 841 mm	566 X 813 mm	1808 mm	-	9,800 kg	975 X 705 X 52 mm

Available in two finishes











