



Blum Angled Spacer Plate – +5° Obtuse – Nickel – 6mm

Variant code: 171A5070

Blum Angled Spacer Plate – +5° Obtuse – Nickel – 6mm is designed to support precise hinge positioning where cabinet construction requires angular correction. Manufactured by **Blum**, a global leader in precision cabinet hardware, this spacer plate integrates with compatible **Blum CLIP top hinge systems**, allowing installers to maintain correct hinge alignment and reliable door movement in specialised cabinet installations.

Providing a **+5° obtuse angle**, the spacer plate allows hinges to be correctly positioned when mounting doors on angled cabinet sides or diagonal cabinet constructions. The **6mm spacing** helps achieve the required hinge offset, ensuring smooth hinge operation, consistent door alignment and balanced door gaps within the cabinet structure.

Manufactured from durable **nickel-plated steel**, the spacer plate offers strength, corrosion resistance and a clean, neutral appearance suitable for most cabinet interiors. The spacer installs between the hinge and cabinet surface and is compatible with **hinges using different boss fixing types depending on the selected variant**, allowing flexibility across a range of hinge configurations and installation methods.

Product Features

- **+5° obtuse angled spacer plate** for specialised cabinet installations
- **6mm spacing** to assist with hinge positioning
- Designed for use with **Blum CLIP top hinge systems**
- Durable **nickel-plated steel construction**
- Compatible with **multiple hinge boss fixing types depending on variant**
- Compact design integrates easily with standard hinge installations

Product Benefits

- Enables accurate hinge installation on angled cabinet sides
- Supports precise door alignment and consistent reveals
- Maintains smooth hinge movement in angled

cabinet layouts

- Provides flexibility across different hinge fixing configurations
- Improves installation accuracy in bespoke cabinetry
- Suitable for residential and light commercial furniture applications

Technical Characteristics

- **+5° obtuse angle** spacer configuration
- **6mm spacer height**
- Steel construction with **nickel-plated protective finish**
- Compatible with **Blum CLIP top hinge systems**
- Designed to support hinges with **different boss fixing types depending on variant**

Applications

This spacer plate is intended for **cabinet installations where hinge mounting requires angular correction**, such as angled cabinet sides, diagonal cabinetry and bespoke furniture constructions. The **+5° obtuse configuration with 6mm spacing** enables correct hinge positioning, ensuring smooth door movement and accurate alignment when used with compatible Blum hinge systems in kitchens, fitted furniture and custom joinery projects.

Property	Value
Finish	Nickel
Angle	+5%