

Beaverswood®

Self-Adhesive Angled Ticket Holders

This ticket holder hangs at an angle from the shelf to ensure optimum visibility, allowing operatives or customers to get a clear view of the information within. The angled data strip is manufactured from clear PVC, through which barcodes can be easily scanned. Along with a strong adhesive tape strip, it can easily be attached to the top of a shelf. Supplied with blank white card inserts (pre-printed inserts can also be supplied).

Can this product be used in a chilled environment? Yes, this product is ideal for use in chilled environments. However, we always recommend applying at ambient temperature first and then lowering the temperature. This is to reduce the possibility of ice or moisture getting between the magnetic backing and the steel surface.



Features and Benefits

- Provides the perfect angle to read information and scan barcodes.
- Perfect for displaying product information, locations and barcodes.
- Available in two angled options: 106° and 126°.
- Clear UV ray resistant front allows barcodes to be scanned.
- Supplied with white card insert.
- Protects inserts from damage.
- Highly durable, withstanding daily use in industrial environments.

Material Specification

PVC Profile

Transparent profile extrusion – UV ray resistant – general purpose.

Adhesive Strip

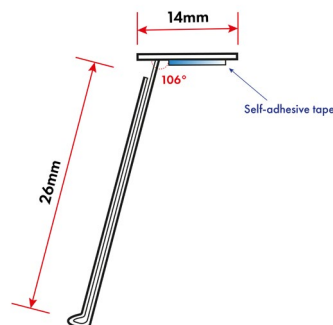
Temperature resistance: -30°C to 175°C (when applied at ambient)

Hanging foam test...> 24h

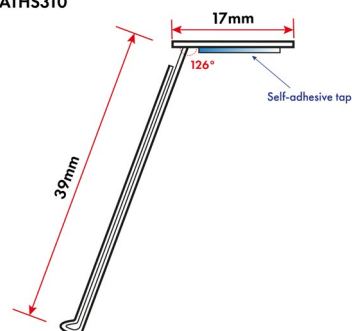
Adhesion (cN/20mm) 2000...2B steel, PC, PVC, PMMA, PET 1600...PP

Application; the surfaces to be bonded must be free of dust, release agents or grease.

ATHS210



ATHS310



Adhesive Type	Modified acrylic	
Tape Thickness (no liner)	0.220mm	NITTO 01B
Release Liner Type/Colour	Siliconised brown paper	
Release Liner Thickness/Weight	0.075mm-85g/sqm	NITTO 01G-058
Carrier Type	Polyester	
Unwind Force	10cN/50mm	NITTO 35A
Release Value	40cN/50mm	NITTO 37A
Adhesion to Stainless Steel	2000cN/20mm	NITTO 15A
Cohesion to BA	1mm	NITTO 62A
Shear	580 N/sqcm	NITTO 73A (BA steel)