

Mandatory Sign - Hearing Protection On This Site 600 x 450mm

Product Images



Short Description

Hearing protection on this site, 600 x 450mm metal mandatory safety sign.

Description

Hearing protection on this site mandatory signage. Provide information to employees and visitors of an instruction that must be carried out. Displays a white pictogram symbols on a blue background with related wording below.

Jaybro Temporary & Permanent Signage

We do not outsource any of our work. We have a range of printing machines including UV printers, vinyl cutting printers, screen printers, pad printers and digital printers.

With control of the whole process, we can ensure your orders are ready in the fastest time possible.

Signage Material Information

Metal Signs (CODE 01)

Durable 0.6 mm thick steel signage. A durable sign designed for indoor and out door use. A 7 year weather resistant coating will resist rusting and fading. Pre-drilled mounting holes for easy installation on walls and fences. Standard with rounded corners.

Poly Signs (CODE 02)

Flexible 1.6 mm thick polypropylene. A weather resistant option that is highly recommended for outdoor use. UV stable, resisting fading and cracking for up to 5 years.

Polypropylene is recyclable and made from 70% recycled materials. Standard with mouthing holes for quick and easy installation. Comes with rounded corners.

Corflute Signs (CODE 03)

3 mm fluted core plastic. A low cost alternative to metal or poly signs. A recommended solution for temporary signage applications both indoors and out.

Use caution when installing Corflute signs with some glues and construction adhesive, damage can occur.

Self Adhesive Vinyl (code 04)

A Heavy duty, permanent Adhesive vinyl, suitable for indoor and outdoor applications. Simply peel the backing paper off to apply to any clean, smooth surface.

Additional Information

CODE	03-M000A
U.O.M	Each
Arrow Direction	No Arrow
Material	Coreflute
Finish	Weather Resistant
Dimensions	600 x 450 mm
Width	450 mm
Height	600 mm

