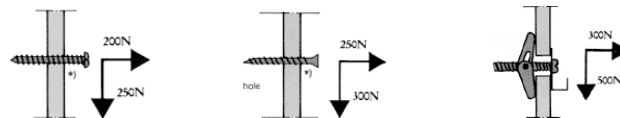


Practical Tips & Additional information

Tiling	Sasmox makes a very good base for tiling, in wet areas it is recommended that the board and edges are protected with a suitable moisture proofing treatment, no treatment is required under the tiles in dry conditions.
Working Properties	Cutting the board with a saw leaves a clean sharp edge, the panel can be grooved, sanded and drilled with normal power tools.
Painting	The Sasmox panel can be finished with emulsion paint, with the first coat thinned with water, if necessary. Some latex paints require the surface is first primed with a base coat. Follow the paint manufacturers instructions for a gypsum surface.
Wallpapering	Ordinary wallpapers can be applied to the Sasmox panel with wallpaper paste, following the manufacturers recommendations.
Laminates	Sasmox is available sanded both sides to enable the board to be finished with either wood veneers or laminates.
Ambient Conditions	Sasmox can be used in normal indoor conditions as well as in cold industrial and storage facilities where it is not exposed to water or snow. Sasmox is not recommended in areas that are wet all the time or with temperatures regularly above 45° C. The panels should always be adequately protected from water and moisture ingress during storage and installation.
Structure	Gypsum makes up approximately 83% of the weight of a Sasmox panel, whilst the share of wood fibres is 15%, the moisture content is about 2%. The structure is based on the bond produced in the press between the gypsum and the wood fibres. No glue is used in the production of Sasmox.
Racking Capacity	Sasmox panels are an excellent means of achieving racking resistance to wall panels, tested in accordance with BS EN594:1996, Sasmox is classed as a Category 1 sheathing board, full test results can be obtained from our technical department.
Jointing	Sasmox boards can be jointed using the standard jointing compound and leaving a joint gap of 5-7mm between the boards to produce a seamless wall surface, Boards with tapered edge can be jointed with paper joint tape as with standard dry lining procedure, Sasmox is also available with bevelled edges. In either case Sasmox should be left to acclimatize for 24 hours in the area it is to be fixed.
Strength/Durability	Sasmox is a strong durable panel, it can be fixed with screws or mechanical nailing machines, the wood fibres with the gypsum provide a good hold for screw threads, therefore pictures paintings, radiators etc., can be fixed to the panel without the need for special fastenings.



Availability	Sasmox is available in 8mm, 10mm, 12mm, 15mm, 18mm and 22mm maximum width 1250, maximum length 3050mm.
---------------------	--

Panel Agency Ltd
 Maple House, 5 Over Minnis
 New Ash Green, Longfield
 Kent, DA3 8JA

Tel: +44(0) 1474 872578
 Fx : +44(0) 1474 872426
 email: sales@panelagency.com
 web : www.panelagency.com