

SHOCKBOX

LAMINATE 10mm SOLID CORE



WWW.UKLOCKERS.CO.UK

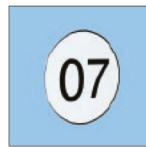
0800 97 88 695

SHOCKBOX laminate doors

Probe offer their high quality steel lockers with 10mm solid grade laminate **overlay and inset doors** (overlay pictured).



OPTIONAL SLOPING TOP PICTURED



NUMBERING SYSTEM

Available at additional cost.

Number plates will be recessed into door if ordered with lockers.

LOCK OPTIONS

See pages 50 & 51 for a wide range of lock options.

HINGE SECURING PLATE

This strong hinge incorporates an integral securing plate which clamps the door to the hinge giving added security.

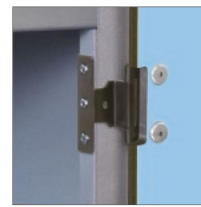
HIGH SECURITY WELDED COMPARTMENT DIVIDER INCORPORATING INTERNAL DOOR STOP AND SILL

NEW 180° OPENING

This strong hinge offers 180° wide opening.



AVAILABLE IN 1, 2, 3 AND 4 TIER



NEW 180° OPENING HINGE

This hinge offers unparalleled levels of access to each compartment making full use of clear entry.



END PANELS TO MATCH THE DOORS

End panels can be manufactured to add on to the end of locker runs or to the side of each individual locker if required.



STOCK DOOR COLOURS Body colour will be supplied Silver.



NON STOCK COLOURS Subject to minimum quantity of 30 doors per colour. Hundreds of other colours available from alternative Laminate manufacturers.



SOLID GRADE LAMINATE WITH FIRE CLASSIFICATION AVAILABLE AT ADDITIONAL COST

Tested for spread of flame across its surface and to classify the surface according to the test given in British Standard 476 : Part 7 : 1997. In accordance with the class definitions specified in the Standard, the test results show that the product tested has a Class One Surface Spread of Flame. Other fire classifications are available on request. For fire rated applications please contact your Probe distributor for information.

Formica and the Formica anvil device are registered trademarks of The Diller Corporation.

Please note that due to printing restrictions colours represented may differ from original product. We recommend you request a colour swatch before ordering.