



SRHP TB.40
 MAT'L - ALUMINIUM
 INTERNAL FINISH: TBC
 EXTERNAL FINISH: TBC

THE INTERFACE OF THIS ACCESS HATCH WITH THE ROOFING STRUCTURE, WEATHERING AND WITH ANY OTHER RELATED INTERFACE SUCH AS LADDERS, STAIRWAYS ETC IS OUTSIDE THE RESPONSIBILITY OF SURESPAN. IF IN DOUBT PLEASE SEEK CLARIFICATIONS

Copyright is claimed in this drawing and no copy may be made without prior written permission

The article shown is also the subject of	U
patent rights	U
registered design right	U
unregistered rights	U
The drawing is a design document	U
patent pending	U

WIND RESTRAINTS SHOULD BE SPECIFIED ON ALL ACCESS HATCHES SUBJECT TO HIGH WIND CONDITIONS

THIS IS A MANUALLY OPERATED ACCESS HATCH/COVER AND IT IS ESSENTIAL THAT SAFE MEANS OF ACCESS IS PROVIDED FOR THE OPERATOR

ITEM NO	NO OFF	DRG NO.	ITEM MASS	DENOMINATION	MATERIAL	REMARKS
Existing law protects SURESPAN's right of possession to this drawing. The design or the drawing must not, without permission of the company, be published, copied, reproduced, manufactured or exploited in any other unauthorized way.				SRHP/TB		
				DOUBLE LEAF ROOF HATCH WITH CENTRAL BEAM RAIN CHANNEL 2000 x 2000		
DRAWING MADE BY CAD MANUAL CHANGES PROHIBITED				CONTRACT NO.	DRAWING NO.	REV No
DRAWN BY DRAWN DATE						