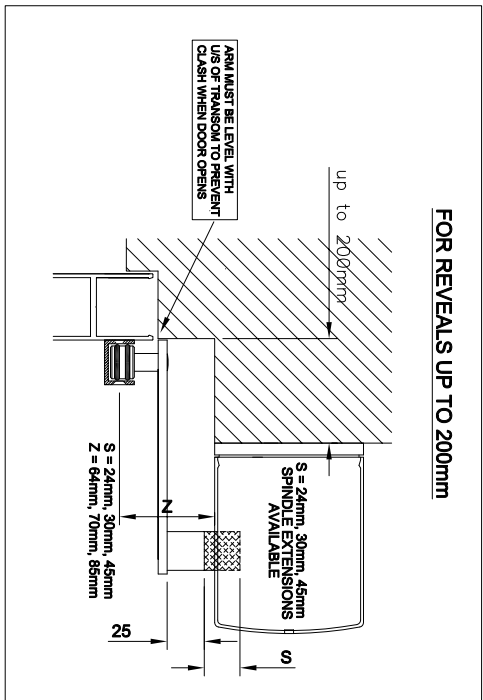
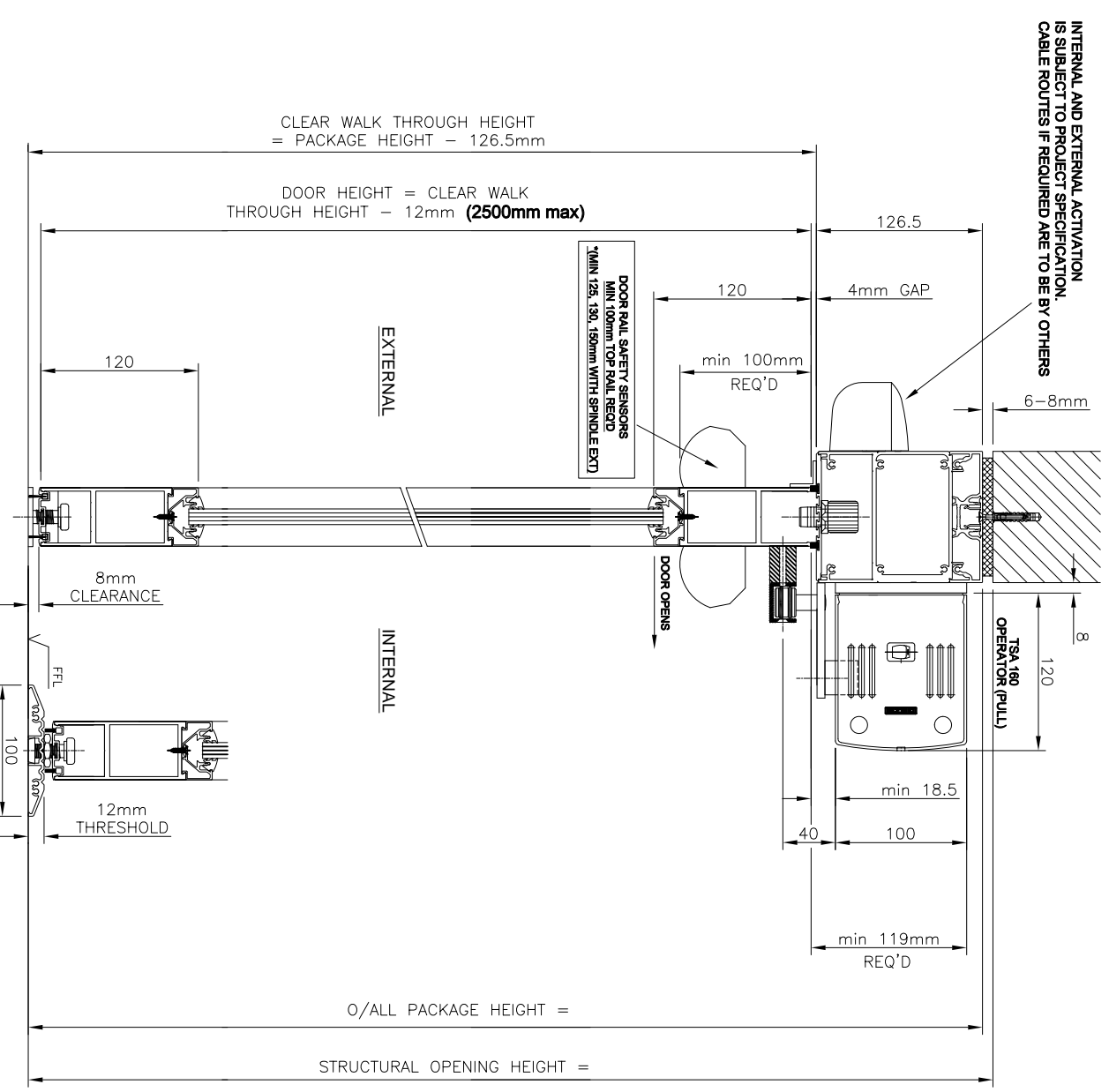


BARRIERS MAY BE REQUIRED

a) TO SAFEGUARD AGAINST PEDESTRIAN TRAFFIC APPROACHING FROM THE SIDE INTO THE SWEEP AREA (OPENING AND CLOSING) OF THE SWING DOOR.

b) TO DIRECT PEDESTRIAN TRAFFIC TOWARDS THE DOORWAY OPENING

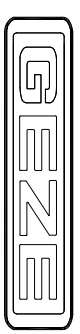
PLEASE NOTE BARRIERS SHOULD BE POSITIONED IN SUCH A WAY THAT THEY DO NOT CAUSE AN OBSTRUCTION, OR INHIBIT MEANS OF ESCAPE OR REDUCE THE CLEAR OPENING.



PROJECT SPECIFIC DETAILS

PROJECT :	
FINISH :	
GLASS :	
LOCKING :	
CONTROLS :	
ACTIVATION :	
SAFETY :	

Revision	Drawn	Date	Reason for Change
A	GH	21/1/09	LARGER REVEAL OPTIONS SHOWN



Drawing No. TSA160 - 05

Title TSA 160 TRANSMOUNT PULL (GUIDE CHANNEL) - Single RH with doors & frame in Alum profiles (single glazed)

Drawn GH Appd NTS Scale NTS Date JUL 08

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