


DO NOT SCALE  
IF IN DOUBT ASK

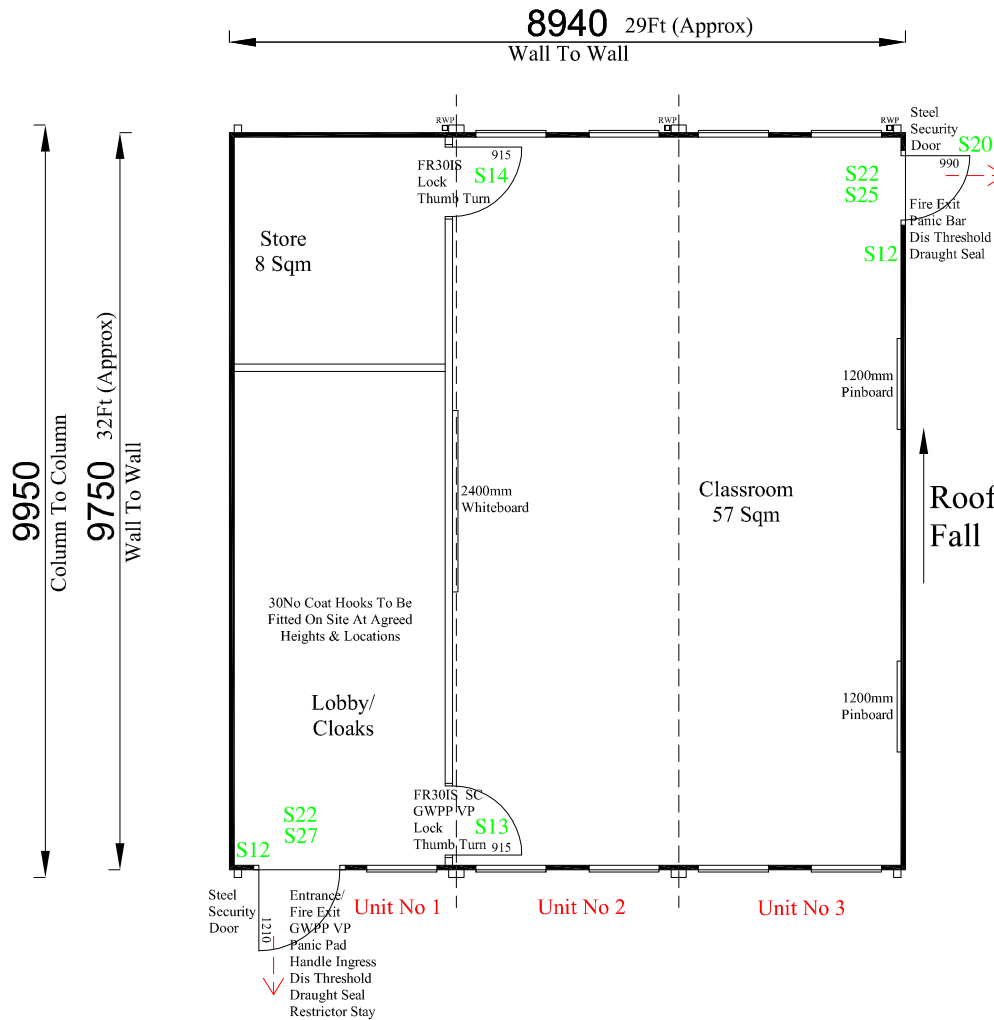
REF NO - Single Class 004

Window Detail  
(Type 1)




Size = 925mm x 1125mm  
White UPVC Frame  
Double Glazed  
K Glass  
4000mm<sup>2</sup> Trickle Vent  
Restrictor Stays  
Lockable Handles  
VA = 0.75m  
Toughened Glass To Both Panes

Plastisol Steel Vermin Skirt (Max 600mm High)	Extra Over
Internal Partitioning To Give A Weighted Sound Reduction Of 45dB (Estimated). Partitioning Constructed From Timber Studding Lined With Megadeco.	
Fire Resistance Of External Walls (In To Out)	One Hour
Internal Lining Of Perimeter Walls	Megadeco
Roof Type	Steel
Module Column Heights	3230mm
Fascia Type	Standard (500mm Deep)
Ceiling Type	Fixed
<b>Ceiling Height</b>	<b>2500mm</b>
<b>FFL From Top Of Foundations</b>	<b>325mm</b>
Uniformly Distributed Floor Load	3kN/m <sup>2</sup>
Additional Notes	



## Preliminary Drawing - Not For Manufacture

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CLIENT	SQM AREA = 86 SQM	SCALE	<b>1:100</b>
	SQFT AREA = 925 SQFT	DRAWN BY	<b>R. COUSINS</b>
TITLE	REVISION	DATE	<b>20/11/2007</b>
	A - 02.06.09 - Window Detail Text Amended	DWG NO	<b>Standard Layouts/ Classrooms/Single Class 004</b>
<b>3 Bays Of Portakabin Duplex Modular Building 32Ft x 10Ft Bays - Standard Single Classroom With Store</b>		REV	<b>A</b>
Original Size A4			