



CONTENTS

PAGE 5

SINGLE LAYER PARTITIONS

PAGE 85

DOUBLE LAYER PARTITIONS

PAGE 159

TRIPLE LAYER PARTITIONS

PAGE 169

HIGH PARTITIONS

PAGE 209

DOUBLE FRAME PARTITIONS

PAGE 244

LININGS

PAGE 327

CEILINGS

PAGE 353

AQUABOARD INFILL WALLS

PAGE 377

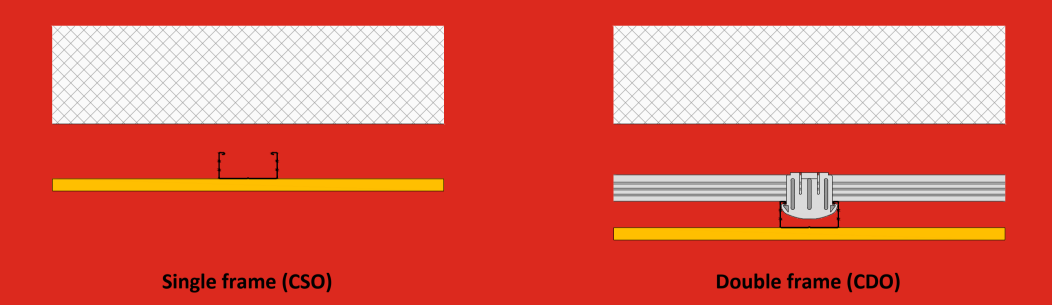
AQUABOARD EXTERIOR LININGS

PAGE 385

AQUABOARD EXTERIOR CEILINGS



AquaBoard Exterior Ceilings







AquaBoard Exterior Ceilings

System reference	
AQB-CSO-001	
AQB-CDO-001	

Frame	Profiles	Cavity
Single	S6027	Mineral wool (Optional)
Double	S6027	Mineral wool (Optional)

Nominal thickness [mm]
40
67

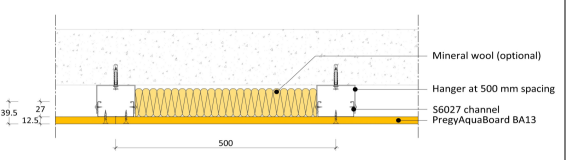
Drywall Specs book





AQB-CSO 40/S6027 - 1 AQB BA13

	System Reference	AQB-CSO-001	
	,		
System performances	Max hangers spacing	50 cm	
	Furring channel spacing	50 cm	
periormances	Fire rating	-	
	T		
	Board layer	Single	
Boarding	Board type	PregyAquaBoard BA13	
Dod! a.i.g	Reaction to fire	A2-s1,d0	
	Board thickness	12,5 mm	
	Configuration	Single frame	
	Type of profiles	S6027 furring channel	
Frame	Section	27-60-27 mm	
Frame	Metal gauge	0,6 mm	
	Type of hangers	PregyMetalAquaBoard hanger	
	Plenum	Var.	
	Туре	Mineral wool (Optional)	
Insulation	Thickness	-	
	Density	-	



Joint treatment

Reinforce AquaBoard joints with PregyAquaBoard 5 cm x 90 m tape, and fill with PregyAquaBoard ready mix compound, according to Siniat's instructions.

Remarks: All performance data and system specifications are for system constructed with materials and components as shown. The inclusion or substitution of any other manufacturers material or component invalidates both test data and system performance.

Maximum spacing refers to systems with 100 daN/m² of pressure.

The information is provided in good faith and is based upon details received, which are assumed to include all relevant facts. While it is believed to be correct, we accept no liability for its accurancy, adequacy or completeness. Recipients must satisfied by themselves as to its suitability as we do not accept responsibility for any claims or consequential loss. Acceptance of the content and subsequent design responsibility rests entirely with the recipients who should then produce accepted details on their own Company documentation service.

None of the content may be copied directly without prior approval from Siniat Italy Technical Division

Specification:

AquaBoard exterior single frame ceiling composed by one 12,5 mm thick PregyAquaBoard BA13 screwed on S6027 PregyMetalAquaBoard furring channel at 50 cm spacing.

Maximum distance between hangers: 50 cm

Cavity: Mineral wool (Optional)

Fire rating: -

Siniat Italy Technical Division

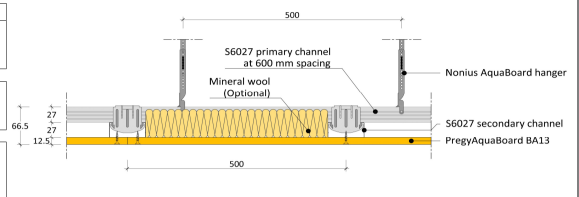
Drywall Specs book





AQB-CDO 67/S6027 - 1 AQB BA13

	System Reference	AQB-CDO-001	
System performances	Max hangers spacing	50 cm	
	Primary channel spacing	60 cm	
	Secondary channel spacing	50 cm	
	Fire rating	=	
Boarding	Board layer	Single	
	Board type	PregyAquaBoard BA13	
	Reaction to fire	A2-s1,d0	
	Board thickness	12,5 mm	
	Configuration	Double frame	
Frame	Type of profiles	S6027 furring channel	
	Section	27-60-27 mm	
	Metal gauge	0,6 mm	
	Type of hangers	PregyMetalAquaBoard Nonius hanger	
	Plenum	Var.	
	Type	Mineral wool (Optional)	



Type Mineral wool (Optional)

Insulation Thickness Density -

Joint Reinforce AquaBoard joints with PregyAquaBoard 5 cm x 90 m tape, and fill with PregyAquaBoard ready mix treatment compound, according to Siniat's instructions.

Remarks: All performance data and system specifications are for system constructed with materials and components as shown. The inclusion or substitution of any other manufacturers material or component invalidates both test data and system performance.

Maximum spacing refers to systems with 100 daN/m² of pressure.

The information is provided in good faith and is based upon details received, which are assumed to include all relevant facts. While it is believed to be correct, we accept no liability for its accurancy, adequacy or completeness. Recipients must satisfy themselves as to its uitability as we do not accept responsibility for any claims or consequential loss. Acceptance of the content and subsequent design responsibility rests entirely with the recipients who should then produce accepted details on their own Company documentation service.

None of the content may be copied directly without prior approval from Siniat Italy Technical Division

Specification:

AquaBoard exterior double frame ceiling composed by one 12,5 mm thick PregyAquaBoard BA13 screwed on PregyMetalAquaBoard metal frame composed by S6027 primary channel at 60 cm spacing and S6027 secondary channel at 50 cm spacing.

Maximum distance between hangers: 50 cm

Cavity: Mineral wool (Optional)

Fire rating: -

Siniat Italy Technical Division







Contatti
ETEX BUILDING PERFORMANCE S.P.A.
Via Perlasca, 14
27010 Vellezzo Bellini (PV)
Tel. +39 0382 4575.75
Fax +39 0382 4575.250
siniat.italia@siniat.com

www.siniat.it

Giugno 2019