



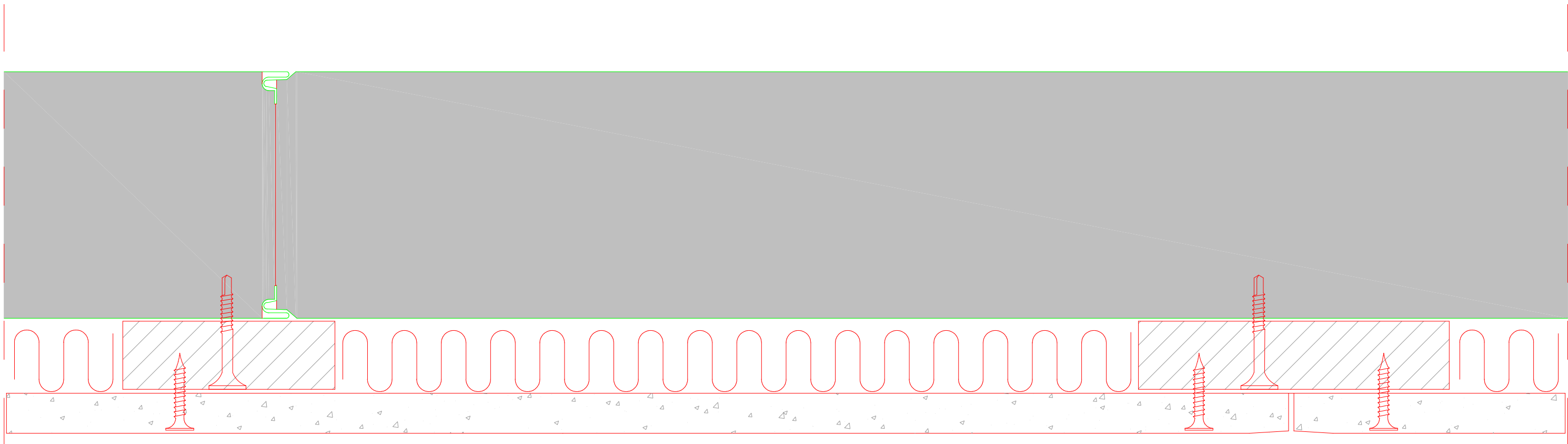
Paroc Panel System:	Acoustic	Detail No.:	AC-I-602
Date:	25.11.2019	Type:	Partition or cladding detail
Signature:	KjN	Subject:	Gypsum board + stone wool on the Paroc panel wall. Rw= 40 or 42 dB
Measurement:	1:5		

Notice: Principle Master Detail

Project specific changes on designer's responsibility

Copyright © Paroc Panel System

Attention!! 1 gypsum board+20mm stone wool increase the Rw-value appr. 10dB when panel thickness 150mm



The screw distances according to board manufacturer

Sound insulation

Panel	Panel type	Rw base values for the panel
Std. Panel	AST S	30
Std. Panel	AST F or E	32
Perforated	AST S	32



Paroc Panel System: **Acoustic**
Date: **25.11.2019**
Signature: **KJN**
Measurement: **1:5**

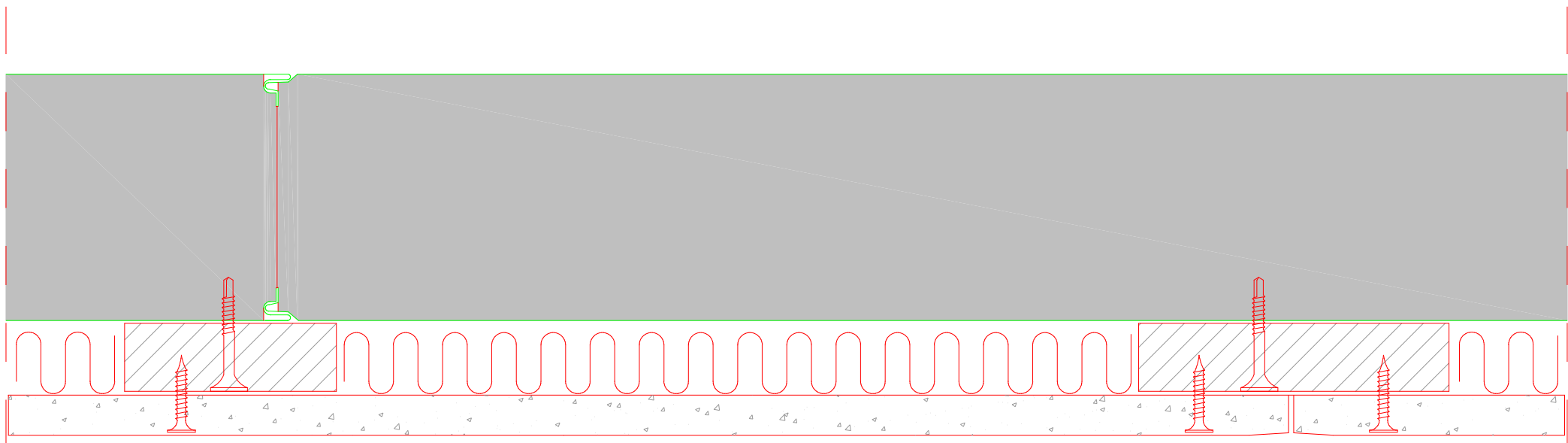
Detail No.: **AC-I-602**
Type: **Partition or cladding detail**
Subject: **Gypsum board + stone wool on the Paroc panel wall. Rw= 40 or 42 dB**

Notice: Principle Master Detail

Project specific changes on designer's responsibility

Copyright © Paroc Panel System

Attention!! 1 gypsum board+20mm stone wool increase the Rw-value appr. 10dB when panel thickness 150mm



The screw distances according to board manufacturer

Sound insulation

Panel	Panel type	Rw base values for the panel
Std. Panel	AST S	30
Std. Panel	AST F or E	32
Perforated	AST S	32

This detail has been done to help architects, engineers and installers when using Paroc Panel System panels.
Before using this detail check latest version at www.parocpanels.com

[X] Supplier Paroc Panel System