

**LIGHT WOOD | CERAMIC | ACOUSTITECH CERAMIC, ACOUSTIVIBE SYSTEM (SOPREMA), INSONOMAT (SOPREMA), FLEXIBLE MORTAR, 1"1/2 CONCRETE TOPPING, 5/8" T&G PLYWOOD, MORTAR, RSIC-1 (PAC INTERNATIONAL) | MORTAR**

Acoustic performance  
 AIIIC: 51 to 56  
 ASTC: 58 to 62

## ASSEMBLY DETAILS

### STRUCTURE

Light wood

### ASSEMBLY COMPONENTS

AcoustiTECH Ceramic, Acoustivibe System (Soprema), Insonomat (Soprema), Flexible mortar, 1"1/2 concrete topping, 5/8" T&G plywood, Mortar, RSIC-1 (PAC International)

### FLOOR TYPE

Ceramic

### INSTALLATION TYPE

Mortar

### GLUE

Adhesive AD-280

### CEILING TYPE

Acoustic insulator

### NUMBER OF GYPSUM

2



AUSSI DISPONIBLE  
 ALSO AVAILABLE

### \*OTHER MEMBRANES AVAILABLE :

The Insonomat membrane (Soprema) can be substituted with the Silentcrete membrane (Soprema) and the Silent Floor Pur membrane (See assembly picture above).

*\*Perimeter decoupling: The use of Silent Edge (Rothoblaas) is strongly recommended to prevent lateral vibration transfer.*

### \*OTHER CEILING ISOLATORS AVAILABLE:

- RSIC-1
- RC-1 BOOST
- TECSOUND CLG 3900

**ACOUS  
TITECH  
CERAM  
IC**



Plus de  
détails

**ADHES  
IVE  
AD-28  
0**



Plus de  
détails

**ACOUS  
TIVIBE  
SYSTE  
M  
(SOPR  
EMA)**



Plus de

**INSON  
OMAT  
(SOPR  
EMA)**



Plus de  
détails

**RSIC-1  
(PAC  
INTER  
NATIO  
NAL)**



Plus de  
détails

détails

[www.acousti-tech.com](http://www.acousti-tech.com)