

LIGHT WOOD | WOOD | ACOUSTITECH LEAD 3.3, ACOUSTIVIBE SYSTEM (SOPREMA), INSONOMAT (SOPREMA), 1"1/2 CONCRETE TOPPING, 5/8" T&G PLYWOOD, RSIC-1 (PAC INTERNATIONAL) | DOUBLE GLUED DOWN

Acoustic performance
 AIIc: 57 to 61
 ASTC: 58 to 62

ASSEMBLY DETAILS

STRUCTURE

Light wood

ASSEMBLY COMPONENTS

AcoustiTECH Lead 3.3, Acoustivibe System (Soprema), Insonomat (Soprema), 1"1/2 concrete topping, 5/8" T&G plywood, RSIC-1 (PAC International)

FLOOR TYPE

Wood

INSTALLATION TYPE

Double glued down

GLUE

Adhesive AD-532+, Adhesive AD-316, Adhesive AD-844 MS

CEILING TYPE

Acoustic insulator

NUMBER OF GYPSUM

2



***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

**ACOUSTITECH
LEAD
3.3**



Plus de détails

**ADHESIVE
AD-53
2+**



Plus de détails

**ADHESIVE
AD-31
6**



Plus de détails

**ADHESIVE
AD-84
4 MS**



Plus de détails

**ACOUSTIVIBE
SYSTEM
(SOPREMA)**



Plus de

**INSONOMAT
(SOPREMA)**



Plus de détails

**RSIC-1
(PAC INTERNATIONAL)**



Plus de détails

détails

www.acousti-tech.com