

Title (en)

ATTACHMENT PROFILE MEMBER ALLOWING THE PASSAGE OF AIR AND CEILING ASSEMBLY COMPRISING SUCH A PROFILE MEMBER

Title (de)

BEFESTIGUNGSPROFILELEMENT FÜR DEN DURCHGANG VON LUFT UND DECKENANORDNUNG MIT SOLCH EINEM PROFILELEMENT

Title (fr)

PROFILE D'ACCROCHE PERMETTANT LE PASSAGE D'AIR ET ENSEMBLE DE PLAFOND COMPRENANT UN TEL PROFILE

Publication

EP 3504382 A1 20190703 (FR)

Application

EP 17768172 A 20170817

Priority

- FR 1657910 A 20160824
- FR 1663456 A 20161228
- FR 2017052238 W 20170817

Abstract (en)

[origin: WO2018037184A1] The invention concerns an attachment profile member (6a, 6b) for attaching a fabric for producing a stretched ceiling in a room to be treated, the attachment profile member comprising at least two wings (61, 63) interconnected by a connecting wall (62), said wings being arranged with respect to each other such that they define a slot (22), said profile member being characterised in that it comprises at least one passage opening (19) arranged with the slot to allow air to pass through said profile member. The invention also concerns a ceiling assembly that allows air to flow inside a room to be treated, comprising a stretched fabric extending between the walls of the room to be treated (1) and attached to said walls by means of attachment profile members, at least one of the attachment profile members being an attachment profile member (6a, 6b) that allows air to pass between the plenum chamber and the room to be treated.

IPC 8 full level

E04B 9/30 (2006.01); **E04B 9/02** (2006.01)

CPC (source: EP KR RU US)

E04B 9/02 (2013.01 - RU US); **E04B 9/303** (2013.01 - EP KR RU US); **F24F 7/04** (2013.01 - US); **E04B 2009/026** (2013.01 - EP KR US);
E04B 2009/0492 (2013.01 - EP)

Citation (search report)

See references of WO 2018037184A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

WO 2018037184 A1 20180301; AU 2017315205 A1 20190314; AU 2017315205 B2 20210708; BR 112019003633 A2 20190521;
BR 112019003633 B1 20230223; CA 3033061 A1 20180301; CN 109642427 A 20190416; CN 109642427 B 20220405;
EP 3504382 A1 20190703; EP 3504382 B1 20221019; ES 2934339 T3 20230221; FI 3504382 T3 20230113; FR 3055342 A1 20180302;
FR 3055343 A1 20180302; FR 3055343 B1 20210319; HR P20221500 T1 20230203; HU E060864 T2 20230428; JP 2019533099 A 20191114;
JP 7087244 B2 20220621; KR 102514029 B1 20230324; KR 20190039793 A 20190415; LT 3504382 T 20230110; MX 2019002257 A 20191014;
PH 12019500352 A1 20190515; PL 3504382 T3 20230123; PT 3504382 T 20221230; RS 63855 B1 20230131; RU 2019106121 A 20200925;
RU 2019106121 A3 20201007; RU 2745151 C2 20210322; SA 519401146 B1 20221013; SG 11201901429U A 20190328;
SI 3504382 T1 20230428; US 10900229 B2 20210126; US 2019186133 A1 20190620

DOCDB simple family (application)

FR 2017052238 W 20170817; AU 2017315205 A 20170817; BR 112019003633 A 20170817; CA 3033061 A 20170817;
CN 201780051700 A 20170817; EP 17768172 A 20170817; ES 17768172 T 20170817; FI 17768172 T 20170817; FR 1657910 A 20160824;
FR 1663456 A 20161228; HR P20221500 T 20170817; HU E17768172 A 20170817; JP 2019511586 A 20170817; KR 20197008064 A 20170817;
LT FR2017052238 T 20170817; MX 2019002257 A 20170817; PH 12019500352 A 20190219; PL 17768172 T 20170817;
PT 17768172 T 20170817; RS P20221149 A 20170817; RU 2019106121 A 20170817; SA 519401146 A 20190220;
SG 11201901429U A 20170817; SI 201731282 T 20170817; US 201716327132 A 20170817