

BASIC RULES FOR INSTALLING EXTERNAL VENTILATED CLADDING ON WOOD USING SCREWS

- Ⓐ Board: Minerit
- ① Dimension of wood spacer: minimum of 22x95 mm*
- ④ EPDM/TPE-rubber on wood spacer, Minerit board: 60x1 mm
- ⑤ Spacer joint (air gap) between two boards – inst. on wood spacer: 6-10 mm
- ⑦ Dimension of wood spacer: min. 22x45 mm*
- ⑩ EPDM/TPE-rubber on wood spacer, Minerit board: 36x1 mm
- ⑪ Screw fixing distance from side parallel to the wood spacer: 25 mm
- ⑫ Screw fixing distance from side perpendicular to the wood spacer: 70mm
- ⑬ Spacer vertical support c–c distance, board up to 6 mm: maximum 425 mm*
- Spacer horizontal support c–c distance, (e.g. soffit), board up to 6 mm: max. 325 mm*
- Spacer vertical support c–c distance, board over 6 mm: maximum 625 mm*
- Spacer horizontal support c–c distance, board over 6 mm: max 425 mm*
- ⑭ Vertical fixing distance (building up to 8 floors): max. 400 mm*
- Horizontal fixing distance (building up to 8 floors): max. 300 mm*
- Vertical fixing distance (building over 8 floors): max. 300 mm*
- Horizontal fixing distance (building over 8 floors): max. 300 mm*
- ⑰ Predrilled hole for self-drilling screw for wood spacer: screw \varnothing + 2 mm
- ⑱ Screw type, Minerit board: Façade screw, stainless steel, T20W, 5x40 mm*

* To be sure that the laws and regulations of each state, region or project are followed, it is necessary to make specific static calculation.

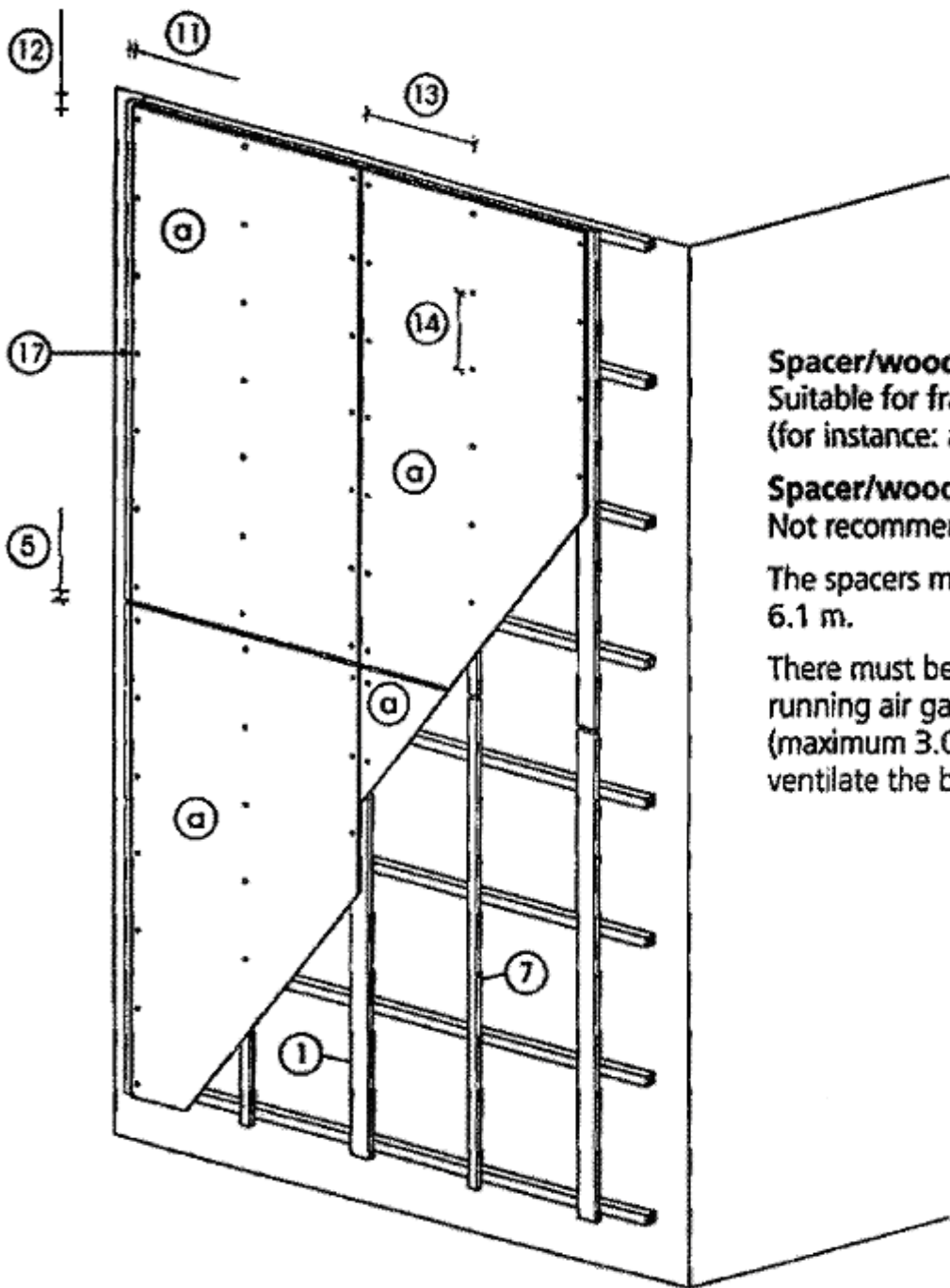
Note: It is very important to remove dust from drilling and cutting immediately to avoid the dust from “burning” permanently to the board.



Basic Rules for Installing External Ventilated Cladding on Wood Using Screws

American Fiber Cement Corporation

Drawing no.:		
Page 1 of 2		
Name: Wood Screws-a		
Date	02.20.04	DAA
Revision		

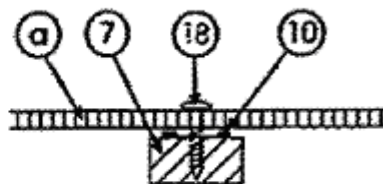
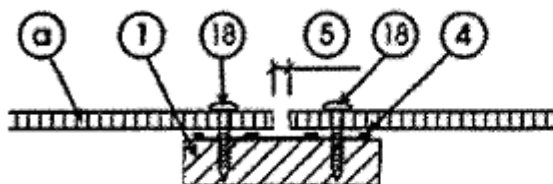


Spacer/wood quality:
 Suitable for framing
 (for instance: according EN 338:1995)

Spacer/wood preservative:
 Not recommended

The spacers may never be longer than 6.1 m.

There must be a minimum 10 mm running air gap at each floor (maximum 3.05 m) in order to ventilate the boards/construction.



Basic Rules for Installing External Ventilated
 Cladding on Wood Using Screws

American Fiber Cement Corporation

Drawing no.: W_S-b
 Page 2 of 2

Name: Wood_Screws-b

Date 02.20.04 DAA

Revision