HOW TO SPECIFY SPECIFICATION FORM RECOMMENDATIONS

In order to help you in your descriptions, Ober invites you to follow the hereafter model (downloadable on www.oberflex.com)

Specification : [ex. Hard finishes schedule]
Location : [ex. Main lobby interior fitting]

Manufacturers:

OBER SA Longeville en Barrois 55014 BAR LE DUC CEDEX (France) Tél.: +33 (0)3 29 76 77 78 Fax.: +33 (0)3 29 45 37 37 www.oberflex.com

PRODUCT AND MATERIAL DESCRIPTION

Provision and implementation of real wood laminates panels made with:

TYPE:

[ex. Prestige d'Oberflex]
[ex. Oberflex Sablés in matte finish Collection]
[ex. Hammered Wood from Textured Wood Collection]

VENEERS

Reference: [straight-grain Oak] [flowered American Walnut] [...]
Stain: [T326] [T416] [...]
Jointing [bookmatched] [random-matched] [...]
Laminated with Oberflex finish [matte] [brushed] [satin] [pearlescent]
[relief] (not varnished) resistant to scratching than 2N (about 200g)
according to Chapter 25 of standard EN 438-2

PANELS:

The panels will consist of a [MDF] [Particle board] substrate, [16mm] [19mm], bonded with an Oberflex real wood veneer laminate and counterbalanced onto rear side.

Installation characteristics

- . [horizontal] [vertical] wood grain direction
 . [open joints] [open butt joints] installation
 ...[...]
 in accordance with elevation drawings.
- FIRE RATING

The fire retardent grade of the panels will be [Euroclass B s1 d0]

ACOUSTIC PANELS

Acoustic milling/machining

[Obersound, classic collection] panels will be [Perforated] [Grooved/Perforated] with the following characteristics: [ex:round holes with diameter 8mm, 16mm CDA, the perforations give a perforation rate of 18.90% as per acoustic test report n°99A575] [ex:grooves of 4mm and round perforations with diameter 12mm, pitch of 20mm and CDA 20mm, the perforations give a perforation rate of 12% on the visible side and 28,3% onto rear side as per acoustic test report n°08A0113]

[Obersound, collections 5.5 designers] patented pattern [ex. Wind]
[ex. Crackeling] [ex. Patchwork] [ex. Padding] [ex. Amplitude]
[.....] will have to comply with the technical and acoustical characteristics mentioned in the product description.

An additional acoustic correction may be ensured by adding on site a Class O-rated mineral wool of [...]mm thickness, lined with a dark felt on the back

CEILING TILES

of the panels.

 $\begin{array}{lll} \underline{\it [Ekosound]} \ {\it ceiling tiles}, \ dimension} & \underline{\it [594 \times 594mm]} & [1194 \times 600mm] \ {\it will} \\ \ be \ made \ with \ an \ Oberflex \ real \ wood \ veneer \ laminate} & \underline{\it [ex Brown Walnut]} \\ \underline{\it T320]} \ [\it ex : Antracite \ Oak \ \it T319] \ [\it [.......]] \\ \ bonded \ on \ a \ particle \ board \ substrate \\ \ counterbalanced \ onto \ rear \ side. \\ \ The \ tiles \ will \ be \ [non \ perforated] \ or \ [\it perforated \ diameter \ 8mm, \ 32mm \ CDA] \\ \ [\it perforated \ diameter \ 8mm, \ 16mm \ CDA] \\ \ Installation \ on \ [\it T15 \ profile] \ [\it T24 \ profile] \ with \ [\it [visible \ structure] \ [\it open \ joints] \\ \end{array}$

In order to optimize the quotation, we invite you to specify wood species at the beginning of your description. Price level is different from a wood specie to another one.