

## MÜNCHINGER HISTORICLINE SERIES

## Especially developed for historical windows, based on the preservation requirements for historical buildings

Rain drip bars without glue joint, made of a single solid piece of ACCOYA® (see illustration 1).

They perfectly protect the critical part of the window against weathering and ensure best possible resistance, shape stability and colour durability.



**ACCOYA®** solid, at least 56 mm thick

Pine/spruce, finger-jointed

Pine/spruce, K70 cm+



Illustration 1

## Structure of the glued scantling

**1st top layer in ACCOYA®: solid, at least 56 mm thick,** falling structure; strong colour variations typical for **ACCOYA®** and batten stripes cannot be excluded and do not justify complaints; suitable for opaque coating (outdoors).

Access recommends that all parts coming in contact with the wood and the remaining vinegar acid in the wood, such as screws and hardware, are made of stainless steel. The other layers are made of pine or spruce (as ordered); the outer layer is made of pieces in lengths of 70 cms up.

Finger-joints glued with D4 glue; surfaces glued with PU adhesive; pine/spruce in v.g./semi-v.g., basically no flat grain, not plane-finished after gluing; **ACCOYA®**/PINE/PINE 70+, 2 or 3-ply gluing, depending on the thickness.

## **AVAILABLE DIMENSIONS**

115 x 86 mm, length: 2.40 m+ (typical **ACCOYA**® lengths) 84 x 86 mm, length: 2.40 m+ (typical **ACCOYA**® lengths)