

### allowed clip distances

for the loading case wind uplift (closed hall)  
a = allowed P/w

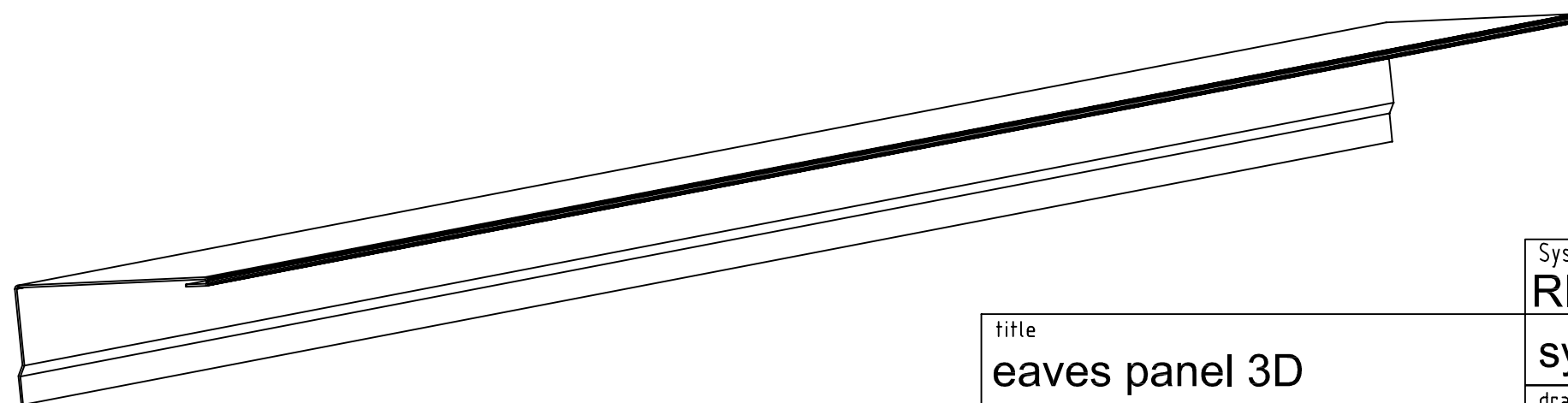
designation	normal range	border range	edge range
-------------	--------------	--------------	------------

h > 8,00 < 20,00m

t = 0,80mm	1,22m	0,66m	0,43m
------------	-------	-------	-------

⇒ for the normal and border range with a purlin spacing-axis of 676mm (according to architectural plans) the clip distances are sufficient.

But in the edge range (2,00 x 2,00), as an added measure, on each standard clip is a fixed point to be set. Each fixed point is to be set on the small and mid-rib with the blind rivet.



**eaves panel 3D**

title  
**eaves panel 3D**

**RIB-ROOF**  
metalldachsysteme

Zambelli RIB-ROOF GmbH & Co. KG  
Hans-Sachs-Str. 3+5, D-94569 Stephansposching  
Tel. +49 (0)9931 89590-0  
Fax +49 (0)9931 89590-49  
e-mail: rib-roof@zambelli.de

System  
**RIB-ROOF Speed 500**

**system accessories**

drawing nr.  
**Z.1.20.03**

index  
**A**

drawn by  
T.W.  
scale  
1:10  
date  
01.10.02  
format  
A3

**zambelli**

This drawing is copyright and remains the property of Zambelli. It must not be reproduced, used, disclosed or transmitted to third parties in any form, in whole or in part, without prior written permission.