

SCREW ₽

FRAME

MEMBRANE

TOP HAT SCREW

THREADED SCREW

FIXED BRACKET

ADJUSTABLE BRACKET)

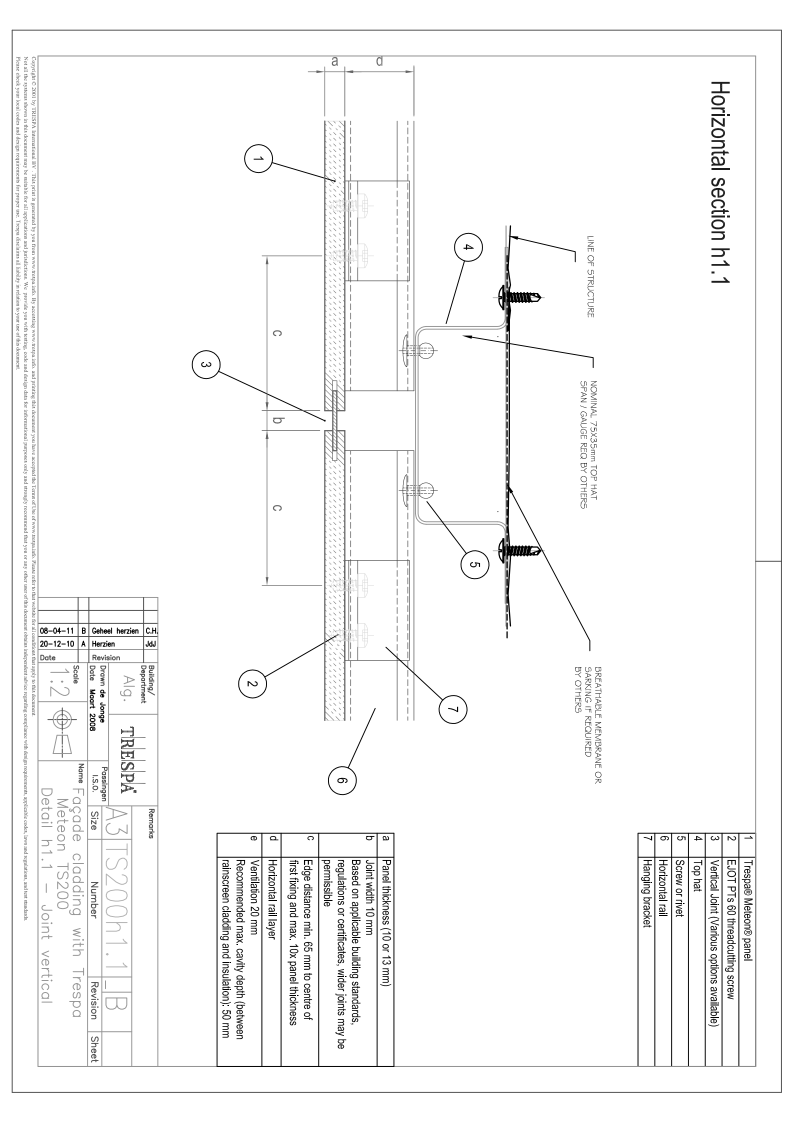
TOP HAT

TRESPA METEON PANEL

DESCRIPTION

PLASE CONSULT WITH YOUR LOCAL SALES REPRESENTATIVE FOR INFORMATION RESARDING THE SOURCE OF SUPPLY FOR SPECIFIC COMPONENTS NOT SUPPLIED BY THA AND FOLLOW THE MANUFACTURER'S GUIDELINES. • TRESPA MANUFACTURES TRESPA METEON PANELS ONLY.

THESE SHOP DRAININGS AND THA'S RECOMMENDATIONS DO NOT ADDRESS THE SUPPORT WILL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSCRIPT WILL CON STRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION AND THE SUPPORT WILL CONSTRUCTION, OR ANOCHORAGE TO THE SUBSCRIPT OF CONSTRUCTION CONTROLLING, OR ANOCHORAGE OF THE SUBSCRIPTIONE TO THE SUPPORT WILL ELEBENTS; THA STRONGLY DOMESS THAT THESE CONNECTIONS BE DESIGNED BY A LICENSED PROFESSIONAL, IN ACCORDANCE WITH APPLICABLE BINLING CODES, PRODUCT TEST REPORTS, AND OTHER INSTRULLATION SUPPORT DOCUMENTS, AS APPLICABLE. FOR PROJECTS REQUIRING COMPLIANCE WITH THE MPA 285 FRETEST, PLEASE REFER TO QUE WEBSIE FOR SPECIFIC DESIGN DETAILS
FOR THE THA WETEON FORMS STSTEMS THAT WELT THE MPA 285
FERFORMANIC CRITENA, FOR PROJECTS REQUIRING COMPLIANCE WITH
CANADAM LUC 5-134, PLEASE QUEL QUE TECHNICAL SERVICES
DEPARTMENT FOR MORE METORMATION.



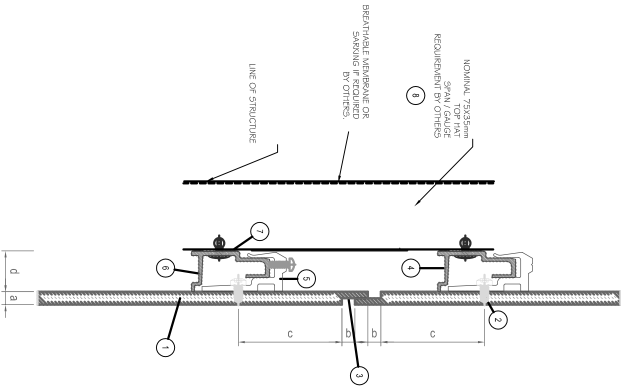
Horizontal section v1.1

Top hat

Aluminium rivet or screw Horizontal Rail Hanging bracket (adjustable)

Hanging brack

Horizontal joint (various options available) EJOT PTs 60 threadcutting screw Trespa® Meteon® panel



Ф		0		<u></u>	a
	_	,			
Ventilation 20 mm Recommended max. cavity depth (between rainscreen cladding and insulation): 50 mm	Horizontal rail layer (30mm)	Edge distance min. 65 mm to centre of first fixing and max. 10x panel thickness	Based on applicable building standards, regulations or certificates, wider joints may be permissible	Joint width 10 mm	Panel thickness (10 or 13 mm)

08-04-11	В		neel	herzi	en	C.H
20-12-10	A	Her	zier	1		JdJ
Date		Re	visio	on	_	
Scale (Re Date Maart 2008	rawn de .lor	Alg.	v - v	uilding/
4		2008	THE P	SHALL.	1	-
De 7	Name 🗆	SPA* Passingen I.S.O.) j 'a	-	
Meteon T Detail v1.1	Façade	Size		<u>A</u> 3		Remarks
- S2		Number	-0700	TSOOO		
. Horizontal joint	1.1+b T.001	Revisio	·			
int C	2	sion Sheet				

Copyright © 2001 by TREEPA International BV. This print is generated by you from sown trespaints and printing this document you have accepted the Terms of Use of wown trespaints. Please refer to that website for all conditions that apply by the document.

Not all the systems shown in this document may be satishable for all applications and publishations. We provide so under the stage code and design data for informational purposes only and strongly recommend that you or any other user of this document obtains independent advice grading compliance with design requirements, applicable codes, laws and regulations, and test standards.

Please checky your local codes and design requirements for proper use. Trespa designation is all liability in relation to your use of this document.