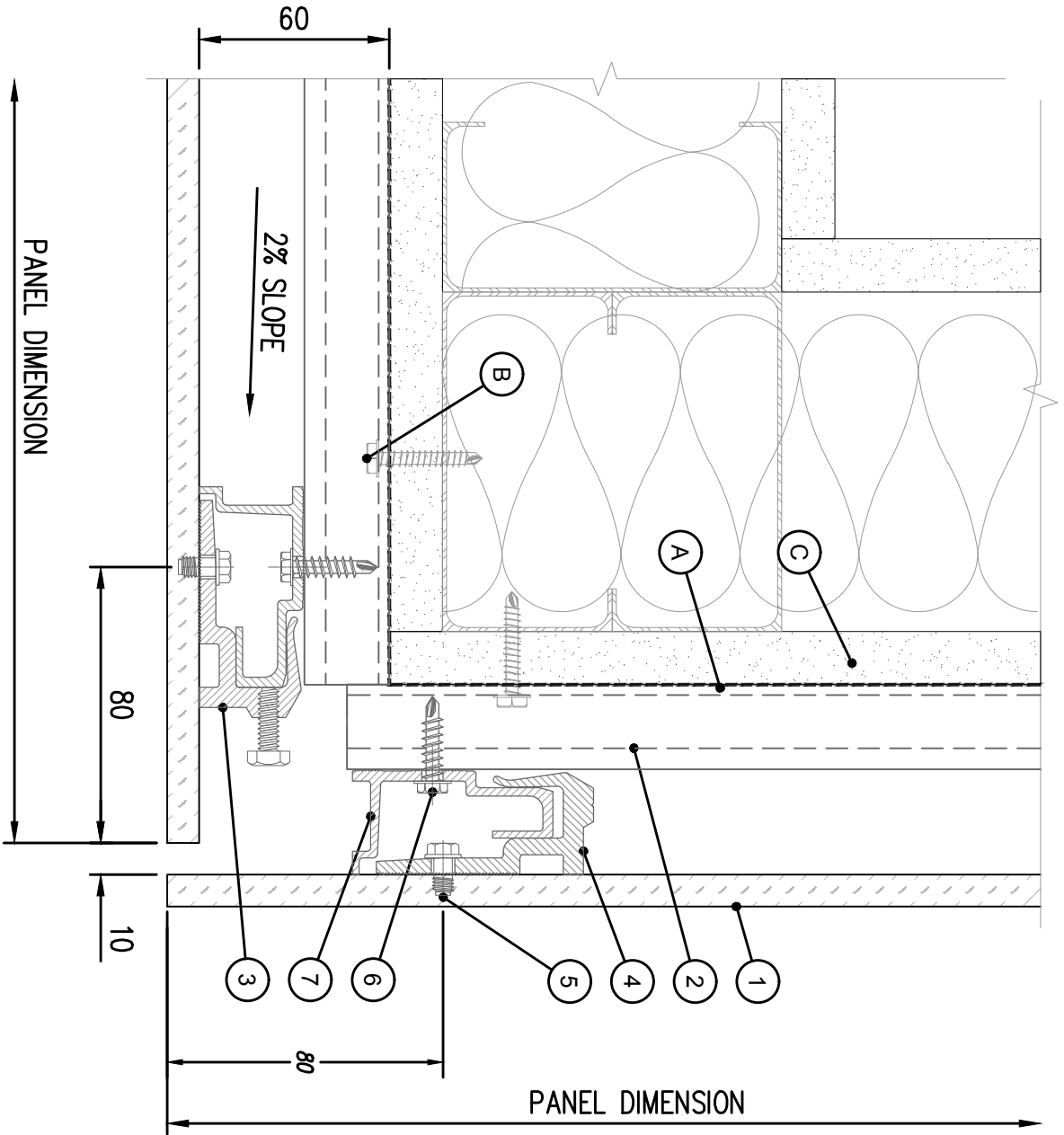


TRESPA
 Trespa North America, Ltd.
 62 Deane Street (Ground Floor)
 New York, NY 10012
 Phone: 800 461 3772
 Fax: 888 288 3889
 www.trespa.com/na

TITLE:	14 SOFFIT DETAIL	DESIGN BY:	AT	DATE:	03.21.2013
SYSTEM:	TS210	APPROVED BY:	SG	SHEET:	19 OF 19
SCALE:	1/2" = 1"	DETAIL:	14		



No.	DESCRIPTION
1	TRESPA METEON PANEL
2	TOP HAT
3	ADJUSTABLE BRACKET
4	FIXED BRACKET
5	THREADED SCREW
6	SCREW
7	RAIL

A	FRAME
B	TOP HAT SCREW
C	MEMBRANE

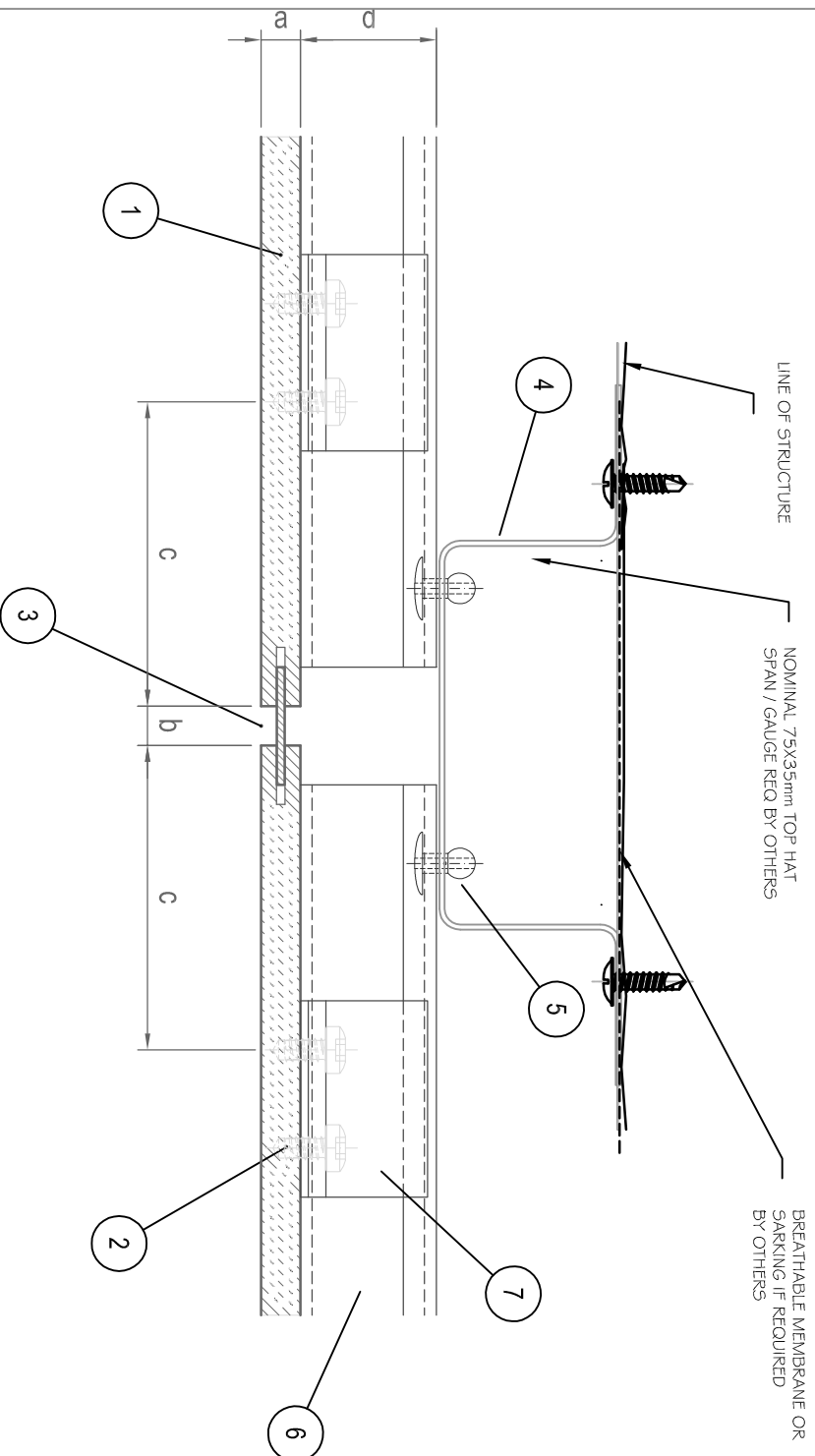
• TRESPA MANUFACTURES TRESPA METEON PANELS ONLY.
 PLEASE CONSULT WITH YOUR LOCAL SALES REPRESENTATIVE FOR INFORMATION REGARDING THE SOURCE OF SUPPLY FOR SPECIFIC COMPONENTS NOT SUPPLIED BY TNA AND FOLLOW THE MANUFACTURER'S GUIDELINES.

THESE SHOP DRAWINGS AND TNA'S RECOMMENDATIONS DO NOT ADDRESS THE SUPPORT WALL CONSTRUCTION, STRUCTURAL DETAILS OF THE SUBSTRUCTURE'S ANCHORAGE TO THE SUPPORT WALL OR OTHER DESIGN ELEMENTS. DUE TO THE VARIETY OF CONSTRUCTION CONDITIONS THAT MAY BE PRESENT, TNA IS NOT RESPONSIBLE AND DOES NOT MAKE ANY RECOMMENDATIONS RELATED TO SUPPORT WALL CONSTRUCTION OR ANCHORAGE OF THE SUBSTRUCTURE TO THE SUPPORT WALL ELEMENTS. TNA STRONGLY ADVISES THAT THESE CONNECTIONS BE DESIGNED BY A LICENSED PROFESSIONAL IN ACCORDANCE WITH APPLICABLE BUILDING CODES, PRODUCT TEST REPORTS, AND OTHER INSTALLATION SUPPORT DOCUMENTS AS APPLICABLE.

FOR PROJECTS REQUIRING COMPLIANCE WITH THE NFPA 285 FIRE TEST, PLEASE REFER TO OUR WEBSITE FOR SPECIFIC DESIGN DETAILS FOR THE TNA METEON FRAMING SYSTEMS THAT MEET THE NFPA 285 PERFORMANCE CRITERIA. FOR PROJECTS REQUIRING COMPLIANCE WITH CANADIAN ULC S-134, PLEASE CALL OUR TECHNICAL SERVICES DEPARTMENT FOR MORE INFORMATION.

SHIMMING SHOULD BE IN ACCORDANCE WITH GENERALLY ACCEPTED CURTAIN WALL STANDARDS $\frac{1}{8}'' \pm .02''$

Horizontal section h1.1



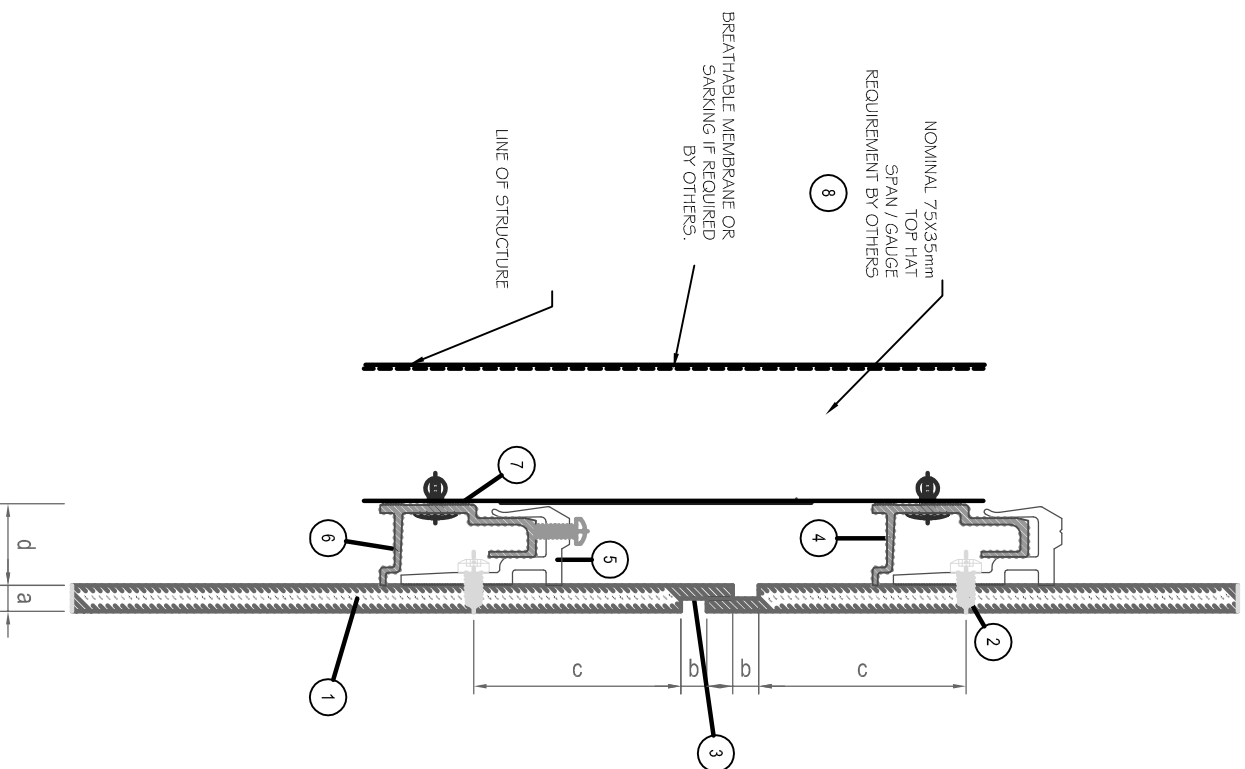
1	Trespa@ Meteoron@ panel
2	EJOT PTs 60 threading screw
3	Vertical Joint (Various options available)
4	Top hat
5	Screw or rivet
6	Horizontal rail
7	Hanging bracket

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

Remarks	
Building/ Department	Alg.
Drawn by	Paasingen
Date	I.S.O.
Revision	Size
Date	Number
Scale	Revision
1:2	Sheet
Name	
Façade cladding with Trespa Meteoron TS200	
Detail h1.1 – Joint vertical	

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Horizontal section v1.1



1	Trespa® Meteoron® panel
2	EJOT PTs 60 threadcutting screw
3	Horizontal joint (various options available)
4	Hanging brack
5	Hanging bracket (adjustable)
6	Horizontal Rail
7	Aluminium rivet or screw
8	Top hat

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

08-04-11	B	Geheel herzien	C.H.		
20-12-10	A	Herzien	JdJ		
Date	Revision				
	Building/ Department	TRESPIA		Remarks	
	Alg.				
	Drawn de Jonge	Paasjngen		A3 TS200v1.1_B	
	Date Maart 2008	I.S.O.		Number	Revision
	Scale 1:2	Name Façade cladding with Trespa Meteoron TS200		Sheet	
		Detail v1.1 – Horizontal joint			