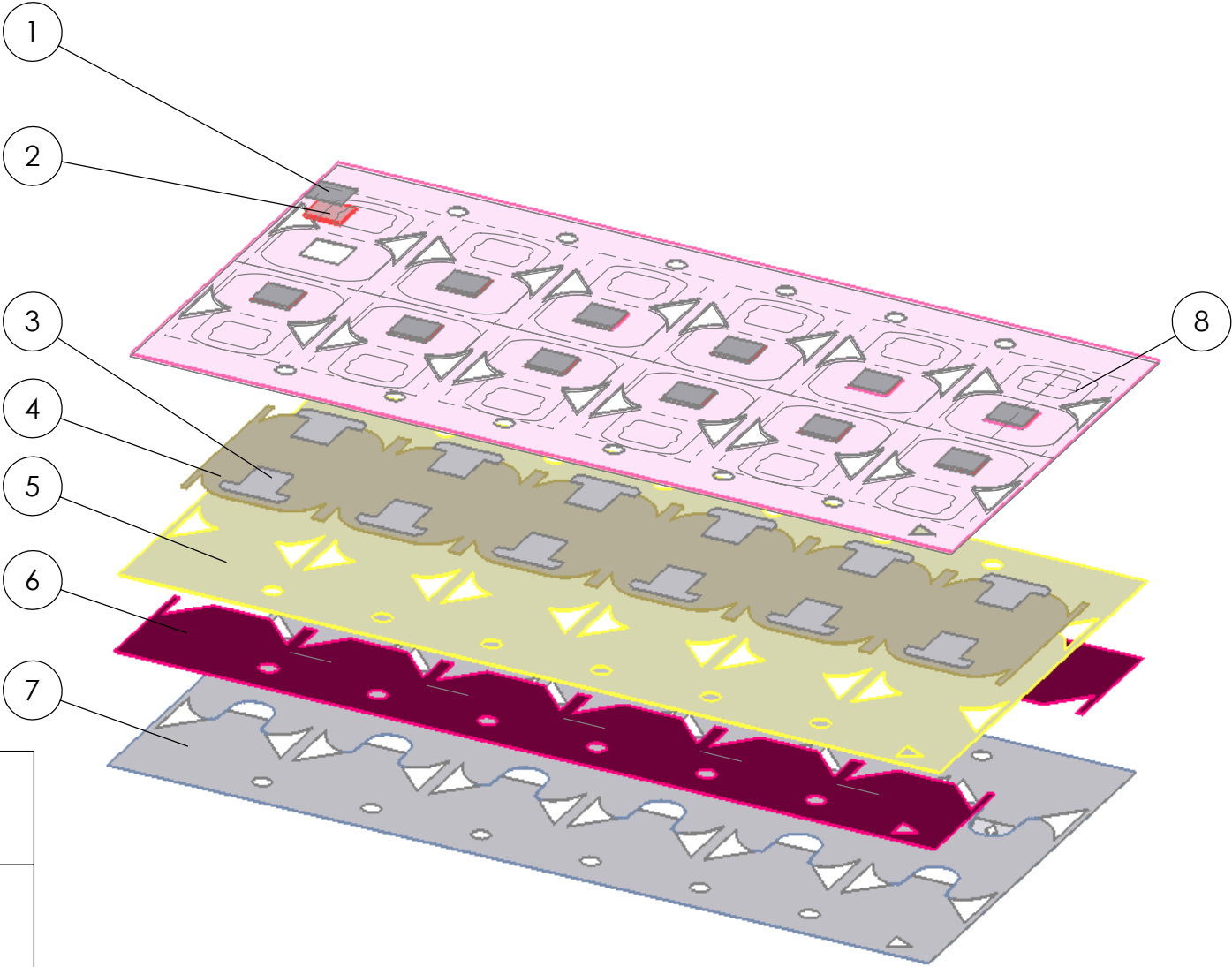




CONFIDENTIAL



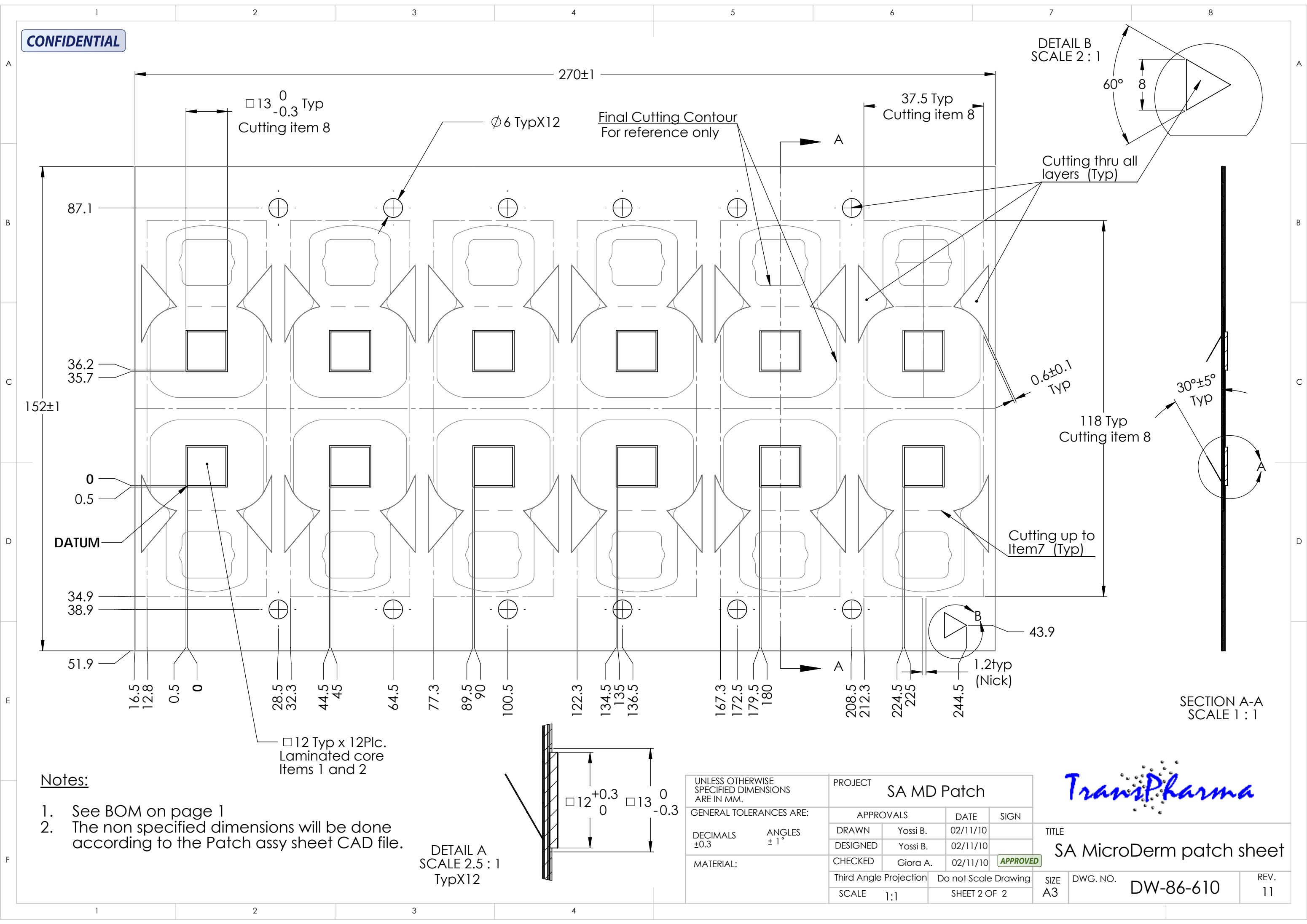
8		Protective release liner	70-120 mic' polycoated white liner treated on both sides with easy release silicone	90gsm DS white	SCAPA	1
7	86-605	Release liner	Silicone coated 75 mic' white PET	SPT75/1 white by Cotek	SCAPA	1
6		Anchor transfer adhesive	hypoallergenic pressure sensitive acrylic adhesive	RX1348U 	SCAPA	2
5		Dry carrier	Soft, Conformable and flexible PS nonwoven	Tan meltblown nonwoven (RX1195)	SCAPA	1
4		Lid transfer adhesive strap	hypoallergenic pressure sensitive acrylic adhesive	RX1348U	SCAPA	1
3	86-009	Stiffener	0.1mm transparent PET film SC with medical PSA	Enviromex PW1W2 by PSG + RX1311U by Scapa 	SCAPA	12
2	86-004	Pad	0.8mm polyethylene foam SC with medical PSA	Bioflex RX232V-60	SCAPA	12
1	86-003	Printing layer	76 mic' corona treated PE monolayer film. Surface energy ≥40 dynes/cm	Cotran 9720	3M	12
ITEM NO.	TP No.	PART NAME	MATERIAL	MFG. CAT No.	VENDOR	Default t/QTY.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM.		PROJECT SA MD Patch				
GENERAL TOLERANCES ARE:		APPROVALS		DATE	SIGN	
DECIMALS ±0.3	ANGLES ± 1°	DRAWN	Yossi B.	02/11/10		
		DESIGNED	Yossi B.	02/11/10		
MATERIAL:		CHECKED	Giora A.	02/11/10	APPROVE	
		Third Angle Projection		Do not Scale Drawing		
		SCALE 1:1		SHEET 1 OF 2		



TITLE		SA MicroDerm patch sheet		
SIZE A3	DWG. NO.	DW-86-610	REV.	11

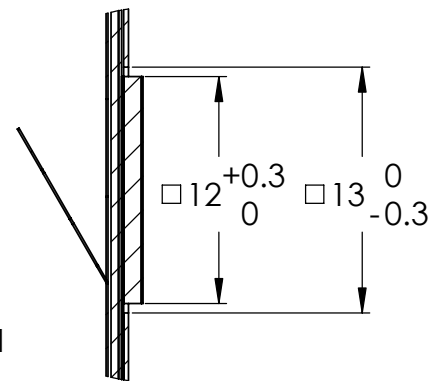
CONFIDENTIAL



Notes:

- See BOM on page 1
- The non specified dimensions will be done according to the Patch assy sheet CAD file.

DETAIL A
SCALE 2.5 : 1
TypX12



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. GENERAL TOLERANCES ARE: DECIMALS ± 0.3 ANGLES $\pm 1^\circ$ MATERIAL:	PROJECT SA MD Patch		
	APPROVALS		DATE
	DRAWN	Yossi B.	02/11/10
	DESIGNED	Yossi B.	02/11/10
	CHECKED	Giora A.	02/11/10
Third Angle Projection		Do not Scale Drawing	APPROVED
SCALE 1:1		SHEET 2 OF 2	

TransPharma		TITLE	
		SA MicroDerm patch sheet	
SIZE A3	DWG. NO.	DW-86-610	REV. 11