				MOUNTING PROFILES:		L	R
CUSTOMER DATA:				COMPLIES WITH SERIES AND M	ODELS	ĒΤ	Ü
SERIES AND MODEL:		INSTALLER DATA:		OTHER:			
FITTINGS COLOR:						\sqcup	니
GLASS COLOR:				OTHER:		\exists	一
MEASUREMENT METHODS:						\square	니
X - niche Y WEM	X - niche Y AKP	X - niche Y AKG	X - niche Y GMF	X - niche Y IKG	X - niche	Y [
MAIN DRAWING			CONSTRUCTION HEIGHT AT "0" POINT:				
	ENTRANCE: X SIDE			OTHER:		•	
X			MEASURE AND GIVE DEVIATIONS: (A BLANK FIELD MEANS NO DEVIATION)				
Y	\$\frac{1}{2} \\ \frac{1}{2} \\ \frac	= ;	DL +	DW +	DR O	+	
	DL DL	DW DR	CHOOSE THE VARIA	NT OF THE LAYOUT:			
OK	Q X A		·x 🗆	X 🗆	51 52		
			* DIMENSIONS ACCORDING TO THE MAIN DRAWING				ì
Sz.	L	R W1	X	X 🗆	51 52 53 54		
DETAIL A		*	GIVE DIMENSIONS	AND METHOD OF INTERP	RETATION:		
3		B***	S1	х			
DETAIL B	(* W2	*	S2 S3				
PLINILD	<u> </u>						

*
INDICATE "0" POINT(S) AND SEPCIFY DEVIATION(S) AS A NEGATIVE VALUE
POINT(S) "0" IS/ARETHE HIGHEST POINT(S) ON THE FLOOR / SHOWER TRAY / L-SHAPE WALL

ATTENTION, RADAWAY, FOR TECHNOLOGICAL REASONS, RESERVES THE POSSIBILITY OF MAKING CONSTRUCTION CHANGES.

REMARKS:

S4

^{**}CHECK THE FLATNESS OF THE CEILING AND DESCRIBE ANY CURVES. STANDARD SZ IS 4 MM FOR FIXED PARTS, 10 MM FOR SINGLE DOORS, 15 MM FOR BIFOLD DOORS, CONSIDER INCREASING THE GAP.

****CHECK THE FLATNESS AND DESCRIBE ANY CURVES. STANDARD GAP IS 3 MM, CONSIDER INCREASING IT.