CUSTOMER DATA:		MOUNTING PROFILE:	R
SERIES AND MODEL:	INSTALLER DATA:	COMPLIES WITH SERIES AND MODELS	믬
FITTINGS COLOR:		OTHER:	Ш
GLASS COLOR:			
MEASUREMENT METHODS:			
X Y AKP	X Y AKG	Y Y Y KP	•
MAIN DRAWING		CONSTRUCTION HEIGHT AT "0" POINT:	
		STANDARD OTHER:	
Y	<u>5z</u>	MEASURE AND GIVE DEVIATIONS: (A BLANK FIELD MEANS NO DEVIATION DR	ON)
ŬR.		CHOOSE THE VARIANT OF THE LAYOUT OF THE BUILDING WALLS	FOR X
A**		X* X X X X X X X X X X X X X X X X X X	TORX
	DETAIL A OK	X S1 S2 S3	
R	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	GIVE DIMENSIONS AND METHOD OF INTERPRETATION:	
	w		
		X	
*		51	_
*		52	
		S3	

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

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

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