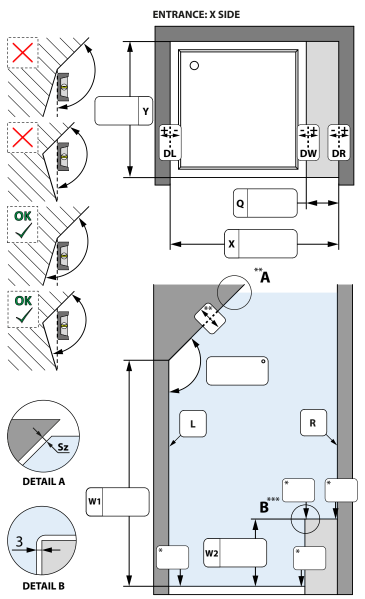
CUSTOMER DATA:		MOUNTING PROFILES:	L R
		COMPLIES WITH SERIES AND MODELS	
SERIES AND MODEL:	INSTALLER DATA:	OTHER:	
FITTINGS COLOR:			
GLASS COLOR:		OTHER:	
MEASUREMENT METHODS:			
X - niche Y X - niche Y	X - niche Y X - niche Y	X - niche Y X - niche	: Y []
WEM AKP	AKG GMF	IKG IKP	
	1911	1911	1411

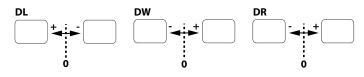
MAIN DRAWING



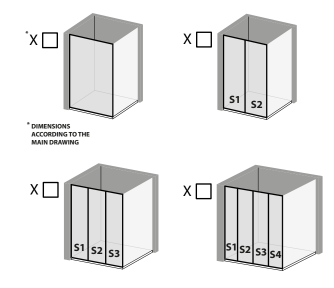
CONSTRUCTION HEIGHT AT "0" POINT:

STANDARD OTHER:

MEASURE AND GIVE DEVIATIONS: (A BLANK FIELD MEANS NO DEVIATION)



CHOOSE THE VARIANT OF THE LAYOUT:



GIVE DIMENSIONS AND METHOD OF INTERPRETATION:

	Х
S1	
S2	
S3	
S4	

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

REMARKS:

^{*}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 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.