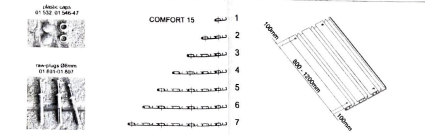
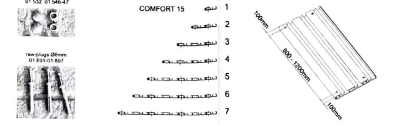


First fix one rail belong the longer side of the pool, then, according to this one, proceed with measurement and placing the second rail on the opposite side of the pool.

Leading lines are fixed to concrete or pavement surface by plastic raw-plugs Ø8mm (01.801 - 01.807 vrták Ø8mm). Amount of raw-plugs depends on length of rails and especialy on specification of ground surface. For wooden floor use spiral dives (01.815).

At the picture No. 5.1 see standard drilling of leading lines and distance between raw-plugs 800 - 1200mm.







Pic. 5.5



Pic. 5.3



Pic. 5.4



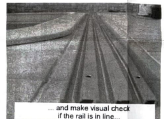
if need be, underlay the rail with aluminium strips (unlevelness of ground)

Pic. 5.7



. insert the raw-plug into a cleaned hole

and slightly hammer in





Pic. 5.1

- 1. FASTENERS ARE A304 STAINLESS STEEL.
- 2. FASTENERS ARE 2 1/2" LONG, INSERTS ARE 2 1/4" LONG.
- 3. ASSEMBLY PROCEDURE PREPARED BY ALUKOV.
- 4. SPACE FASTENERS EVENLY ALONG BASE RAIL.
- 5. TWO (2) ROWS OF AT LEAST EIGHT (8) FASTENERS ARE REQUIRED.



## Kipcon Inc.

Civil & Structural Engineering Site Planning and Surveying **Environmental Services** Inspection Services

1215 Livingston Avenue North Brunswick, New Jersey 08902 PH - (732) 220-0200 FAX - (732) 220-9017

## **UNIVERSE PROGRES 26'11"** RAIL INSTALLATION DETAILS 80 WILLOW ROAD

WOODMERE

NASSAU COUNTY **NEW YORK** 

١			
١	į.		
ı			
١			
	NO.	REVISIONS	DATE



LS	O.	BF	
9-15-20		N.T.S.	
APPROVED BY:	AC		
FIELD BOOK PAGE	PR	700/ECT NO 5046-22	
SHEET	DRAWING NO.		REVISION
2 04 2	$D^{2}$	)	0

THIS DRAWING AND THE INFORMATION ON IT ARE CONFIDENTIAL AND ARE THE PROPERTY OF KIPCON, INC. AND MAY NOT BE USED FOR ANY PURPOSE OR PROJECT OTHER THAN THE ONE IDENTIFIED HEREON WITHOUT WRITTEN CONSENT FROM KIPCON, INC.