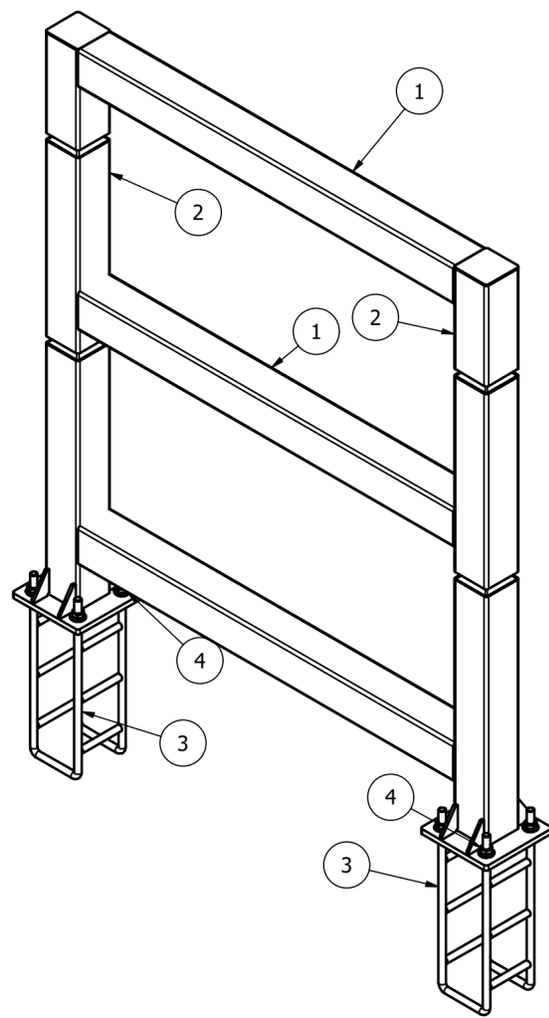
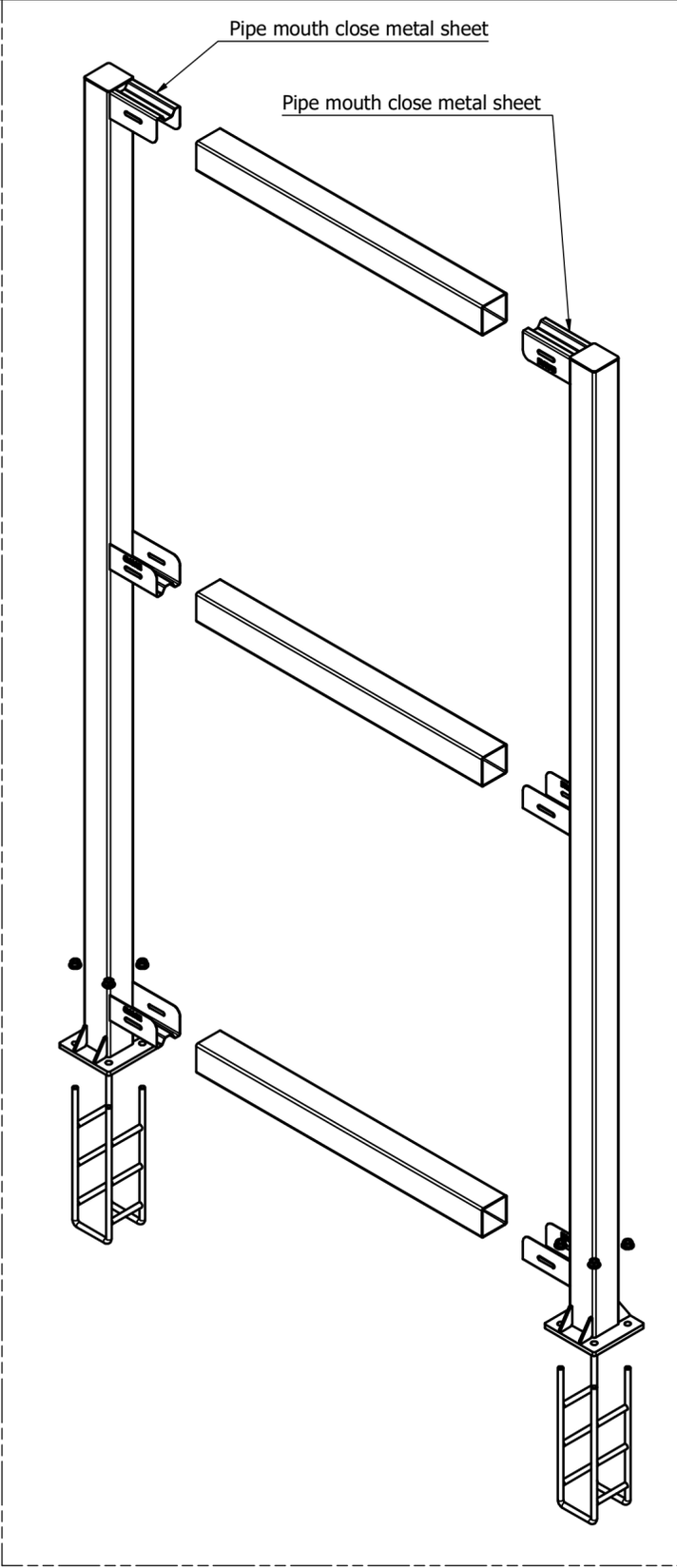


**Note:**  
 1. Pylon sign Frame design suitable for wind region A.  
 2. Site class: A or S  
 3. Pier Footing: 450Ø x600D Size (N20 Concrete)



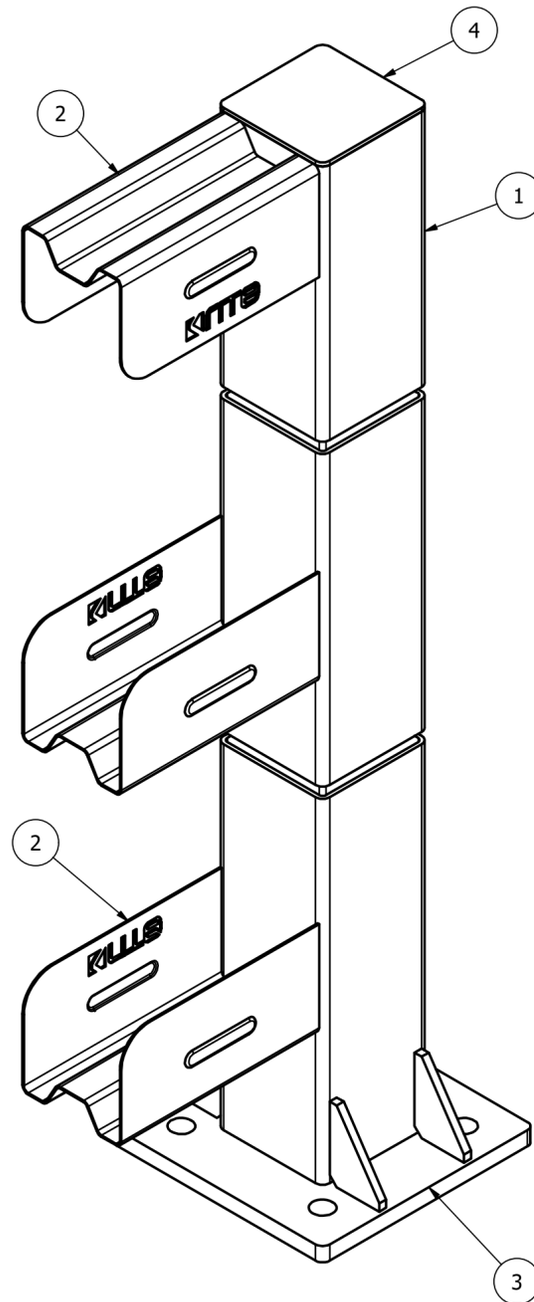
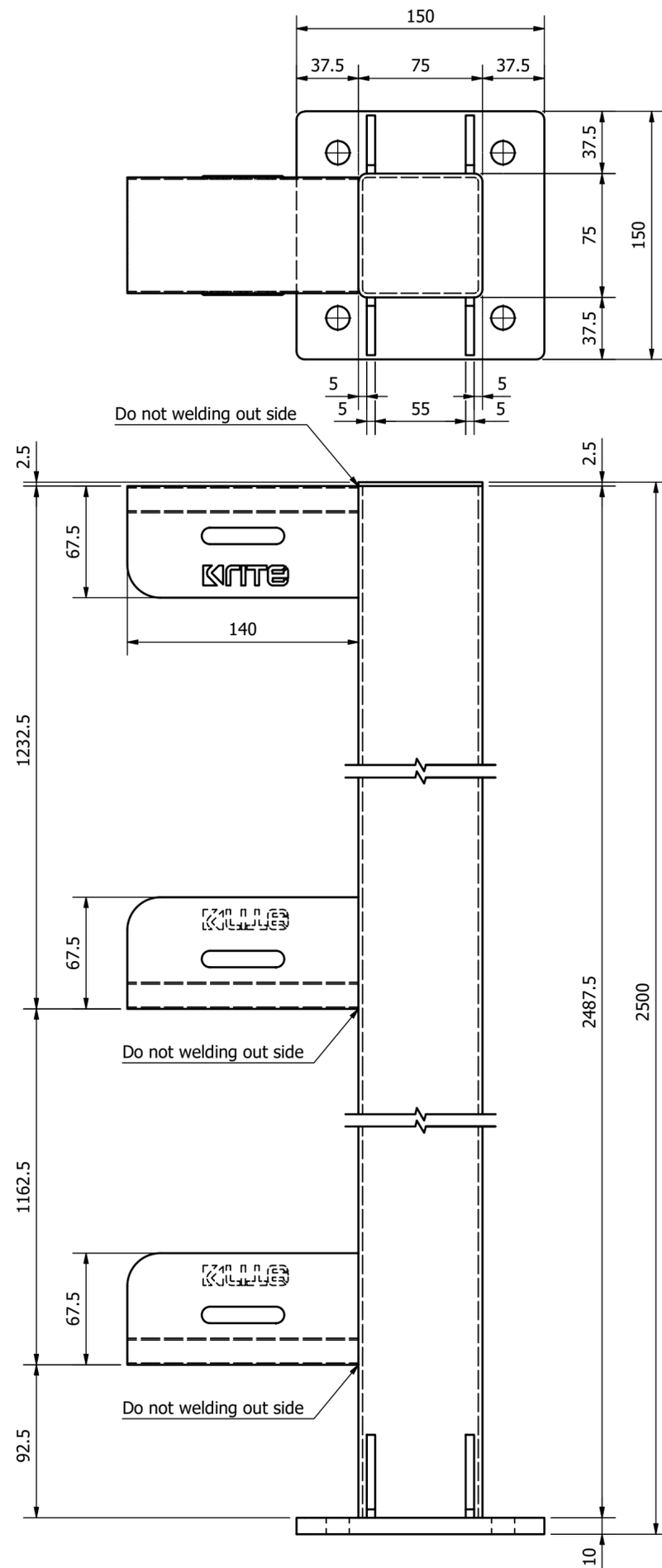
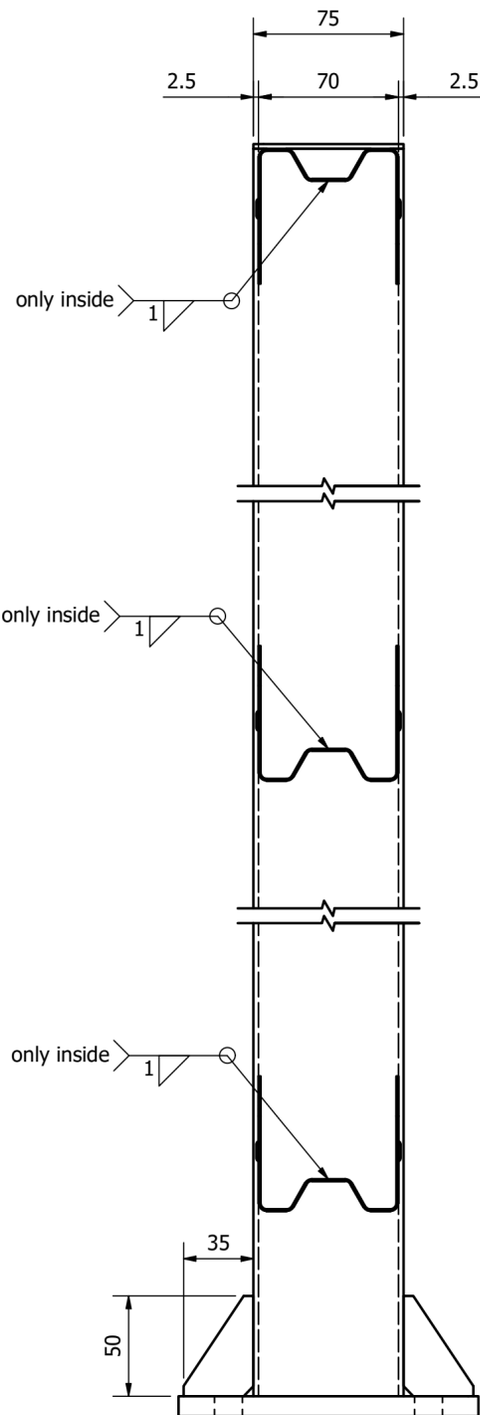
**WEIGHT: 51.2 kg**



ITEM	QTY	PART NUMBER	DESCRIPTION
4	8	M12	Metric Hex Flange Nuts
3	2	Concrete footing cage	Welding
2	2	2500 FRAMES	Welding
1	2	75x75x2.5 SHS - 850	Rec. Tube

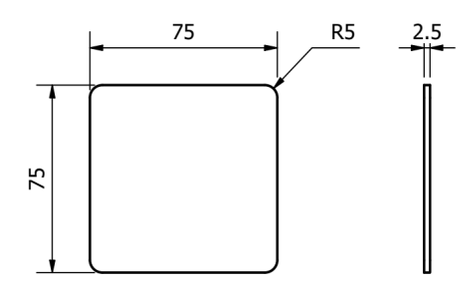


ITEM DESCRIPTION		DRAWING	
Heavy Duty Ready2Go-2500x850		CC-Assembly	
ITEM	Heavy Duty Ready2Go	REVISION	PAGE
DATE	07/03/2025		1 / 3

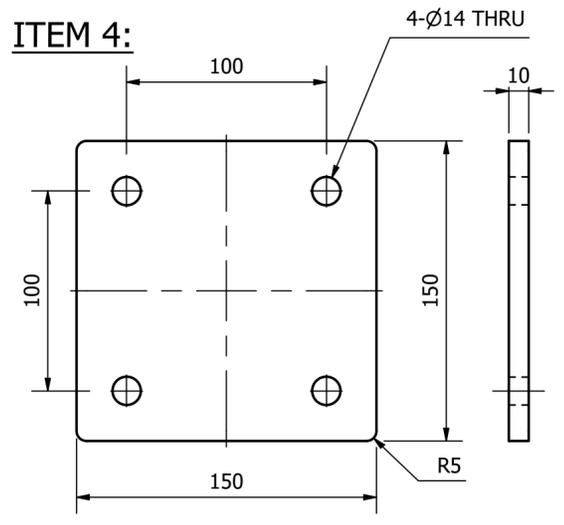


**WEIGHT: 16.5 kg**

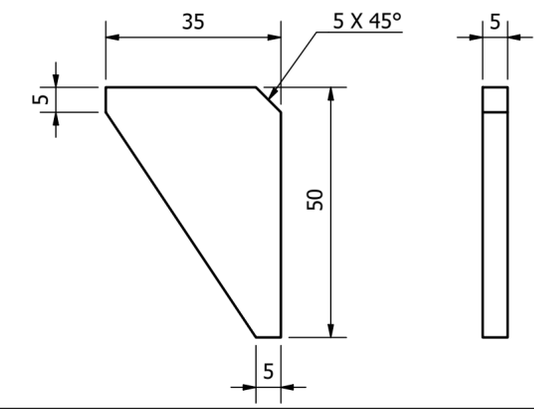
**ITEM 3:**



**ITEM 4:**



**ITEM 5:**



ITEM	QTY	PART NUMBER	DESCRIPTION
5	4	50x35x5	Flat Bar
4	1	75x75x2.5	Flat Bar
3	1	150x150x10	Flat Bar
2	3	U channel insert	Use for Rec. Tube 75x75x2.5
1	1	75x75x2.5 SHS - 2487.5	Rec. Tube

**EUROTECH**

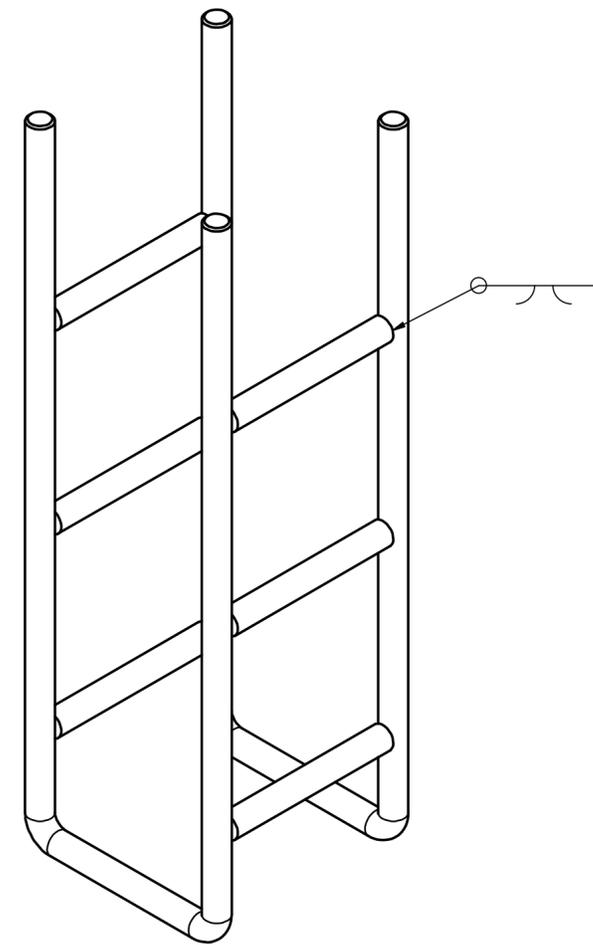
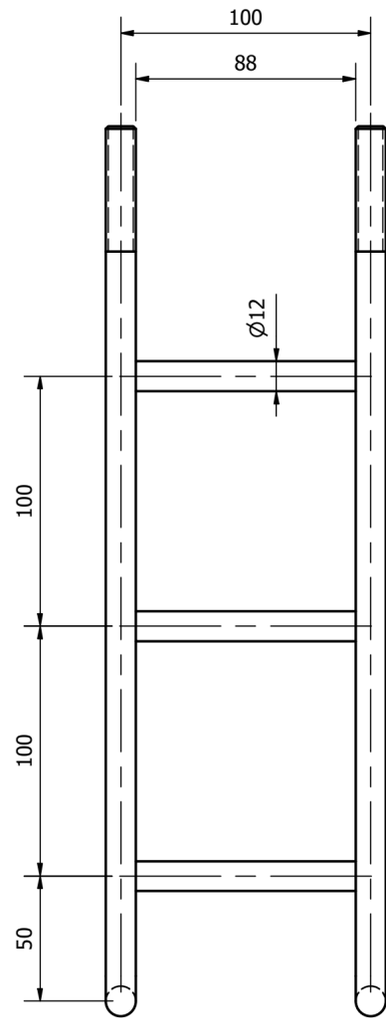
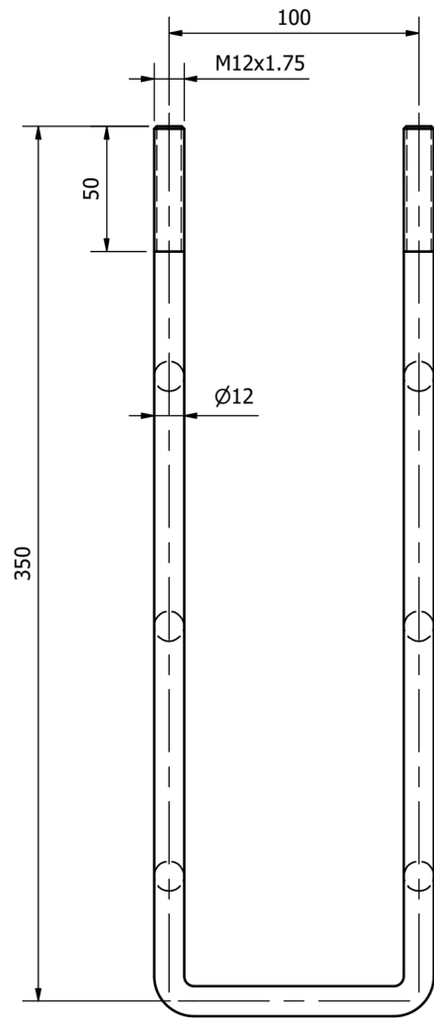
2500 FRAMES

ITEM DESCRIPTION: Heavy Duty Ready2Go

DATE: 07/03/2025

DRAWING: CC-Welding

REVISION: PAGE 2 / 3



WEIGHT: 1.9 kg



ITEM DESCRIPTION		Concrete footing cage	
ITEM	Heavy Duty Ready2Go	DRAWING CC-Welding	
DATE	07/03/2025	REVISION	PAGE 3 / 3