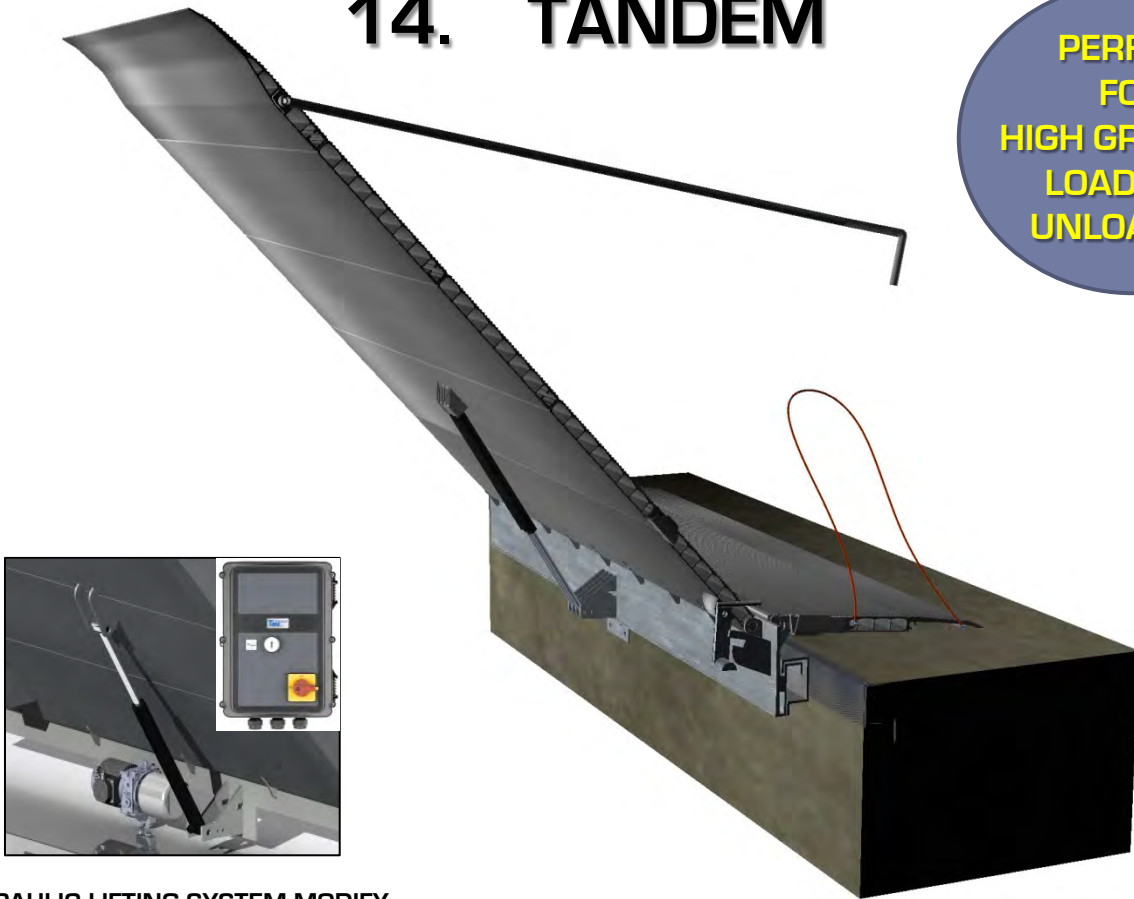


14. TANDEM

PERFECT FOR HIGH GRADIENT LOADING/ UNLOADING

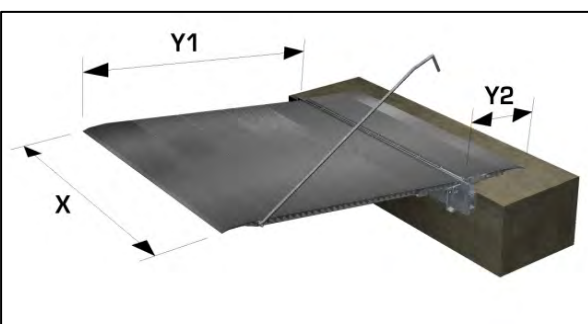
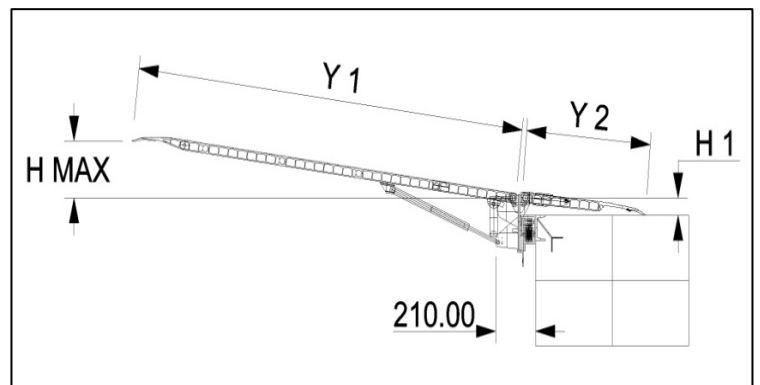


HYDRAULIC LIFTING SYSTEM MODIFY AVAILABLE ON REQUEST

DETAILS

- Front-side connection aluminum 6060 alloy extruded GAS model lip
- Back-side connection aluminum 6060 alloy extruded CR/ES model lip
- Assistance in positioning and bringing back to vertical position (front lip) through gas spring (90% weight)
- Sliding through ball-bearing system on rails (see SLIDING RAMPS INSTALLATION)
- Positioning through rigid steel handle
- Antifalling safety block device in vertical position

CAPACITY 4000 KG



H+/- difference in height calculated according to UNI EN 1398 standard for **12,5% gradient allowed for forklifts**

CODE	X	Y1	Y2	H MAX	H1
	(mm)	(mm)	(mm)	(mm)	(mm)
T 700B	2000	2000	700	420	90
T 110B	2000	2000	900	450	90

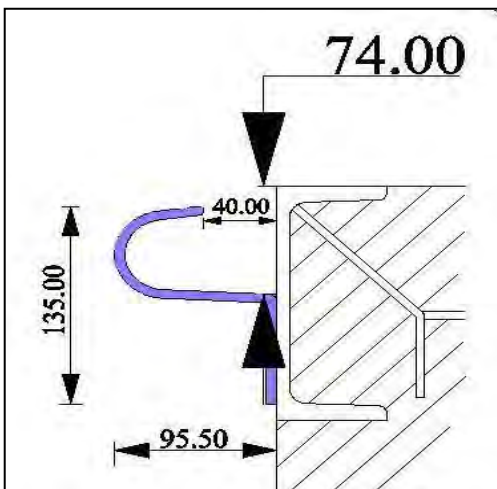
15. SLIDING RAMPS INSTALLATION

Sliding ramps have a really easy and rapid installation procedure. They are delivered with lateral sliding rails, available in 2 main versions:

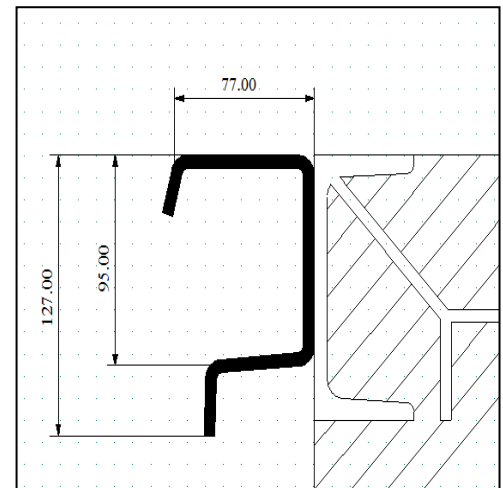
- traditional iron rail to be welded at a precast 120mm clamped angle bar,

- Innovative aluminum rail, perfect for loading bays without precast attachments, as it has a L-shape back-profile to be easily fixed with screws (supplied by us) directly to the concrete.

Iron rails are available in 3000mm bars whilst aluminum ones can be supplied in 2400mm and 3000mm bars

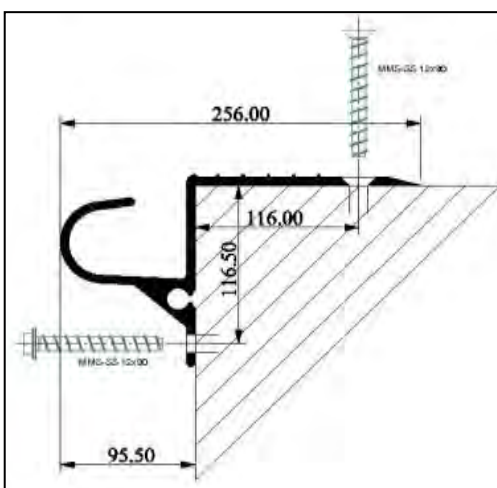


TR.GF3000

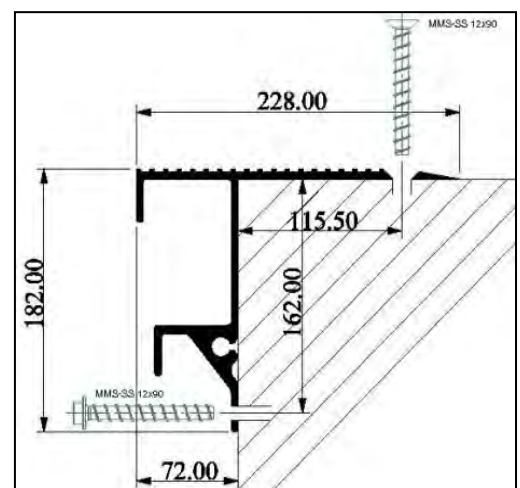


GAS.GF3000

**IRON
GUIDE
RAILS**



**TR.GA2400
TR.GA3000**



**GAS.GA2400
GAS.GA3000**

**ALUMINUM
GUIDE
RAILS**

**FOR TR/TRR
RAMPS**

**FOR GAS/ES
RAMPS**