

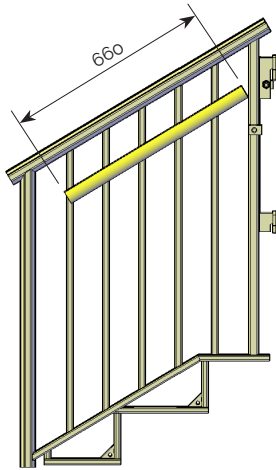
# HAKI DDA Handrails Erection on HAKI PAS



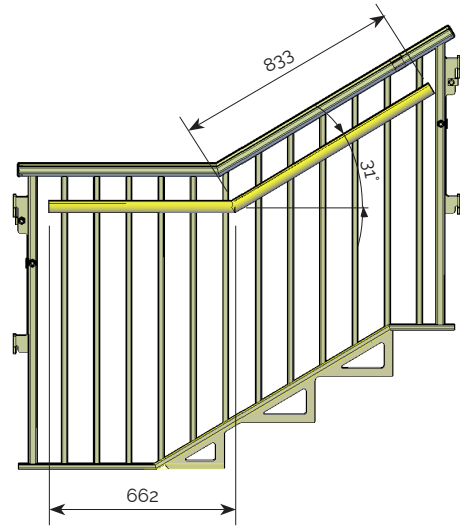
## HAKI DDA Handrails

- Additional DDA compliant handrails can be installed when the stair tower is used for public access.
- DDA Handrails can be installed to all HAKI PAS configurations.

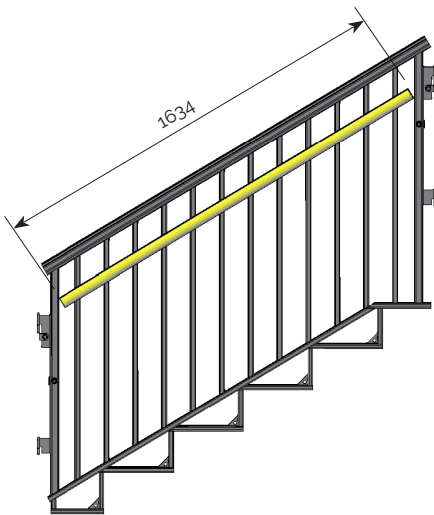
# DDA Handrails - Tubes



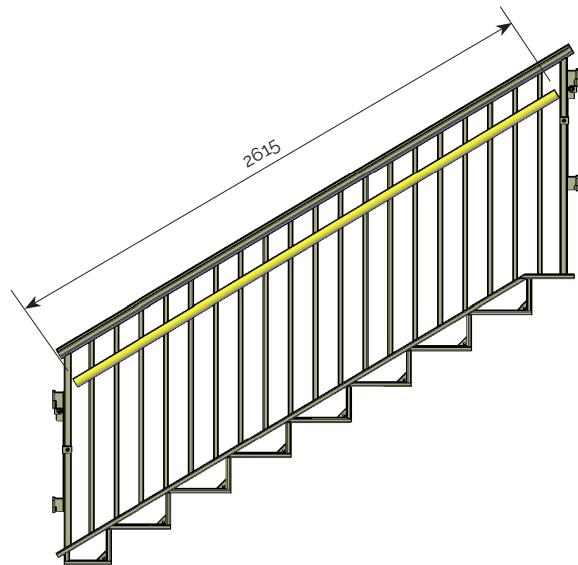
8000050, DDA Handrail - entrance, 2,2 kg



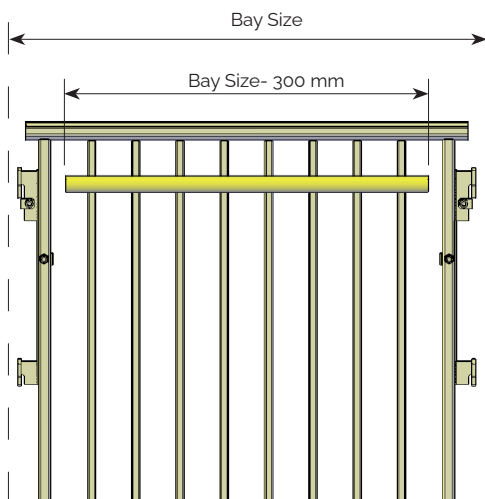
8000055, DDA Handrail - 0.5 m flight, 4,7 kg



8000100, DDA Handrail - 1 m flight, 5,2 kg











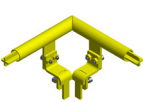
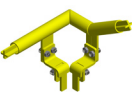
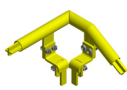
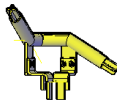
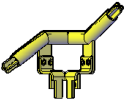
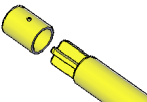


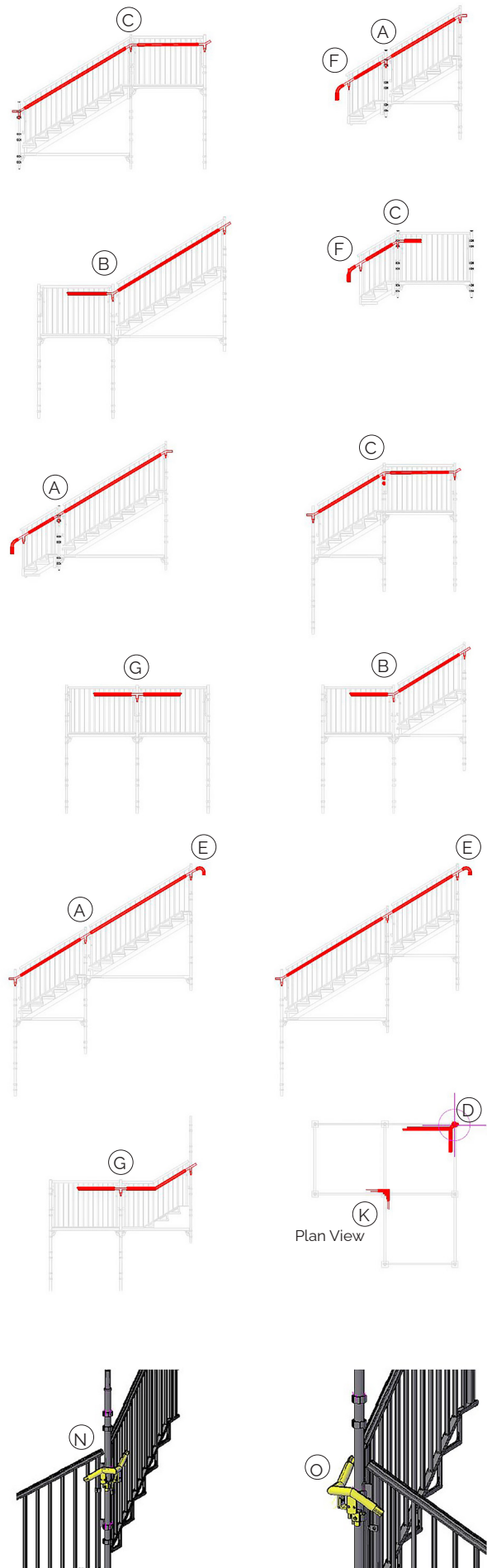
8000150, DDA Handrail - 1.5 m flight, 8,2 kg



Code	Description	Length (mm)
8000056	DDA Handrail - 0,564 m	264
8000077	DDA Handrail - 0,77 m	470
8000125	DDA Handrail - 1,25 m	950
8000165	DDA Handrail - 1,655 m	1355
8000196	DDA Handrail - 1,964 m	1664
8000250	DDA Handrail - 2,5 m	2200

# DDA Handrails - Brackets

	Code	Description
	8000001	DDA Bracket (with screws)
	8000002	DDA Adaptor A
	8000003	DDA Adaptor B
	8000004	DDA Adaptor C
	8000005	DDA Adaptor D (90° Corner)
	8000006	DDA Adaptor G
	8000007	DDA Adaptor F
	8000008	DDA Adaptor E
	8000009	DDA Adaptor H
	8000010	DDA Adaptor J
	8000011	DDA Adaptor K
	8000012	DDA Adaptor L
	8000013	DDA Adaptor M
	8000014	DDA Adaptor N
	8000015	DDA Adaptor O
	8000000	DDA End Cap



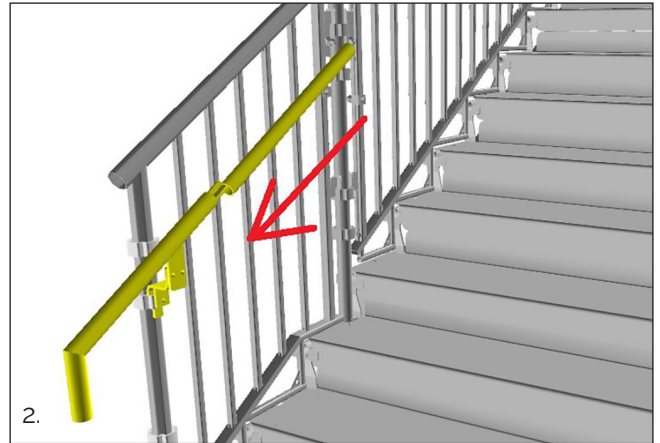
# Erection of DDA Handrails on HAKI PAS

**Tools required:** Spanner 19 and Allen keys.

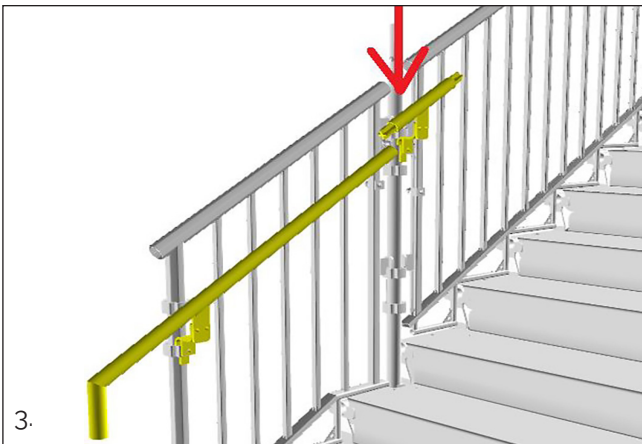
If DDA D: Corner Bracket is not required, start the erection from the entrance of the PAS. Otherwise, please see note at the end of this infosheet.



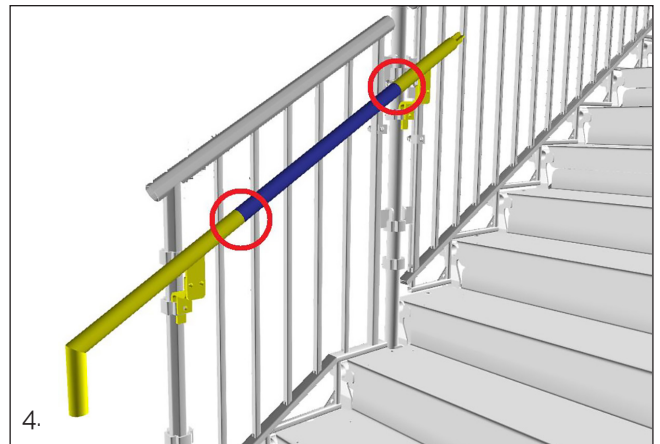
**1.** Install DDA bracket F on the bottom pocket of the upper set of pockets.



**2.** Install the 660 mm DDA Handrail-Entrance on the bracket and tighten the bracket using a spanner 19 or Allen keys so that it is straight and parallel to the handrail.



**3.** Install the next bracket using the same bottom pocket on the following standard and connect the DDA tube.



**4.** Before tightening the bracket, ensure there are no gaps between the brackets and tubes. There should be no gaps between the brackets and tubes if the brackets are straight and the tubes are parallel to the handrails.



**5.** Continue with the installation on both sides of the PAS until the final configuration is reached.

