

## FLOOD DEFENCE SPECIALIZER

### JIANGYIN NEWFLAG TECHNOLOGY CO., LTD.

Add.: 1803, East Square, NO.777, Changjiang Rd., Jiangyin, Wuxi City, Jiangsu Province, China 214400

TEL/FAX: +86 510 8617 8756 MOB.: +86 189 6162 8536

WEB.: www.newflagtech.com E-MAIL: keanu@newflagtech.com

CONTACTS: Keanu Lee (International Sales Manager)

# SPECIFICATION SHEET

of Demountable Flood Barrier FOR CIVIL

Model	Application	Photo	Specification		Color	Weight for example	Remarks	Advantage
NF-35L	CIVIL Max. EFH 1.0 meter		Side Post (6005-T5): Height: Max. 1.15 m Section: T7.0*65*67mm Linear: 3.38Kg/m  Barrier Panel (6063-T6): Length: Max. 6 m Section: T1.6*35*200mm Linear: 2.59Kg/m	Central Post:  If necessary  Seals:  Panels and posts: EPDM  Ground: PE/PU composed	Anoidzed (Silver/Black) Powder Coated (White, Black,Grey) Heat Transfer (Wood Grain)	EFH 1m*L 3m 16.6kg/m2		Lightweight aluminium structure  Robust for flood defence  Anodized for long lifespan  Flood height adjustable by stacking  Demountable and removable
NF-35	CIVIL/PROJECT Max. EFH 1.4 meter		Side Post (6063-T6): Height: Max. 1.55 m Section: T10.0*70*85mm Linear: 6.75Kg/m  Barrier Panel (6063-T6): Length: Max. 6 m Section: T2.5*35*200mm Linear: 3.69Kg/m	Central Post (6063-T5): Height: Max. 1.55 m Section: T20.0*85*140mm Linear: 12.73Kg/m  Seals: Panels and posts: EPDM Ground: PE/PU composed	Anoidzed (Silver/Black) Powder Coated (White, Black,Grey) Heat Transfer (Wood Grain)	CIVIL: EFH 1.4m*L 3m 24.15kg/m2  PROJECT: EFH 1.4m*L 100m 24.81kg/m2 (each span 3.5m)		EPDM and PE/PU seals to stop water  Quick deploy with simple tool  Maximum deliver length can reach 6000mm  Unlimited length can be achieved by central posts
EFH Packing Delivery	Effective Flood He Export Packing 30 days for 500 Sc							
Liability		e to our knowledge correct and are intended to serve the right for technical changed without f					operties of the pro	ducts or their suitability for a particular



### FLOOD DEFENCE SPECIALIZER

#### JIANGYIN NEWFLAG TECHNOLOGY CO., LTD.

Add.: 1803, East Square, NO.777, Changjiang Rd., Jiangyin, Wuxi City, Jiangsu Province, China 214400

TEL/FAX: +86 510 8617 8756 MOB.: +86 189 6162 8536

WEB.: www.newflagtech.com E-MAIL: keanu@newflagtech.com

CONTACTS: Keanu Lee (International Sales Manager)

# SPEFICICATION SHEET

of Demountable Flood Barrier FOR PROJECT

Model	Application	Photo	Specification		Color	Weight for example	Remarks	Advantage
NF-70	PROJECT Max. EFH 3.0 meter		Side Post (6005-T6): Height: Max. 3.15 m Section: T10.0*70*100mm Linear: 5.50Kg/m  Barrier Panel (6063-T5): Length: Max. 6 m Section: T4.0*70*200mm Linear: 5.85Kg/m	Central Post (6005-T6): Height: Max. 3.15 m Section: T20.0*120*186mm Linear: 15.54Kg/m  Seals: Panels and posts: EPDM Ground: PE/PU composed	Anoidzed (Silver/Black) Powder Coated (White, Black,Grey) Heat Transfer (Wood Grain)	EFH 3.0m*L 100m 37kg/m2 (each span 2.5m)		Lightweight aluminium structure  Robust for flood defence  Anodized for long lifespan  Flood height adjustable by stacking
NF-100	PROJECT Max. EFH 4.6 meter		Side Post (6005-T5): Height: Max. 4.75 m Section: T10.0*93*150mm Linear: 10.03Kg/m  Barrier Panel (6063-T6): Length: Max. 6 m Section: T3.0*100*200mm Linear: 5.87Kg/m	Central Post (6005-T5): Height: Max. 4.75 m  (for Max. EFH 4.0 meter) Section: T20.0*150*186mm Linear: 18.58Kg/m  (for EFH 4.0-4.6 meter) Section: T38.0*186*225mm Linear: 29.92Kg/m  Seals: Panels and posts: EPDM Ground: PE/PU composed	Anoidzed (Silver/Black) Powder Coated	EFH 4.0m*L 100m 40.2kg/m2 (each span 2m) EFH 4.6m*L 100m 56.53kg/m2 (each span 2m, with back bracing)		Demountable and removable  EPDM and PE/PU seals to stop water  Quick deploy with simple tool  Maximum deliver length can reach 6000mm  Unlimited length can be achieved by central posts
EFH Packing Delivery	Effective Flood He Export Packing 30 days for 500 Sc	qm						
Delivery Liability	The above data ar	qm re to our knowledge correct and are intended eserve the right for technical changed without	-		•		roperties of the	products or their suitability



### FLOOD DEFENCE SPECIALIZER

#### JIANGYIN NEWFLAG TECHNOLOGY CO., LTD.

Add.: 1803, East Square, NO.777, Changjiang Rd., Jiangyin, Wuxi City, Jiangsu Province, China 214400

TEL/FAX: +86 510 8617 8756 MOB.: +86 189 6162 8536

WEB.: www.newflagtech.com

CONTACTS: Keanu Lee (International Sales Manager)

# SPEFICICATION SHEET

of Glass Wall Flood Barrier FOR PROJECT

Model	Application	Photo	Specification		Color	Weight for example	Remarks	Advantage		
NF-35G	PROJECT Max. EFH 1.2 meter		Side Post (6063-T6): Height: Max. 1.35 m Section: T10.0*70*85mm Linear: 6.75Kg/m  Glass (Double/Triple Laminated Tempered): T32*1000/1200*Max.3000mm Density: 87.5Kg/m2	Central Post (6063-T5): Height: Max. 1.35 m Section: T20.0*85*140mm Linear: 12.73Kg/m  Seals: Panels and posts: EPDM Ground: PE/PU composed	For Posts Only  Anoidzed (Silver/Black)  Powder Coated (White, Black,Grey)  Heat Transfer (Wood Grain)	EFH 1.2m*L 100m 98.76kg/m2 (each span 2m)		Robust structure for flood defence  Permanent constructed with limit maintenance.  None visual impact due to transparent glass.		
EFH	Effective Flood He	Effective Flood Height								
	Export Packing	·								
Delivery	30 days for 500 Sc	0 days for 500 Sqm								
	The above data are to our knowledge correct and are intended to give information about our products. No warranty is given or implied in respect of certain properties of the products or their suitability for a particular application. We reserve the right for technical changed without further notice. We guanrantee impeccable product quality under our terms of sales.									