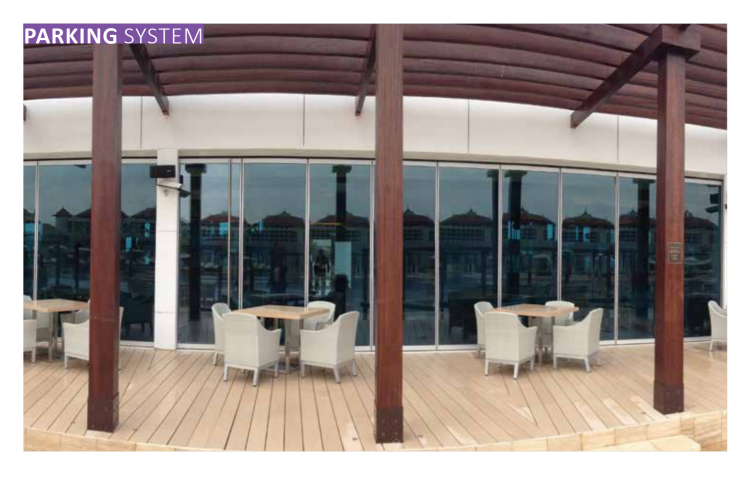
FRP-75/R80

movable glass door with frame & parking

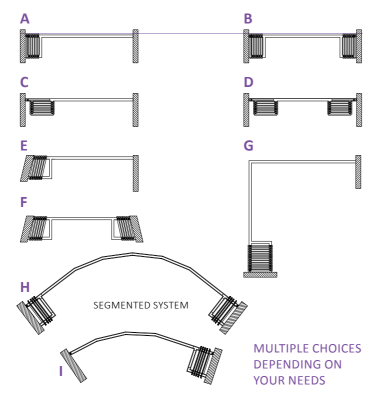


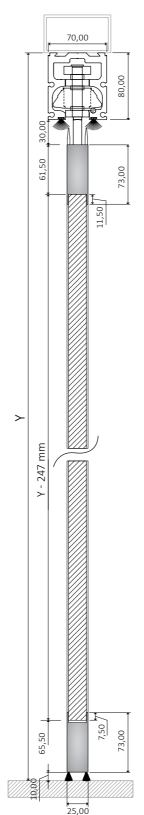
INAL[®] Framed Parking System FRP-75/R80 with heavy duty certified aluminum rail 70 mm x 80 mm with embedded stainless steel rod & certified stainless steel rollers. Special designed aluminum profiles create a strong frame for a variety of glass such as tempered up to 12mm, laminated up to 6+6, double glazing with a total thickness of up to 18mm. High resistance female & male vertical profiles for the maximum weather proofing between framed panels in combination with adjustable side aluminum case profiles. Ability to create swing door panel with overhead concealed door closer in intermediate sections of openings (FRP75/SOC). Locking with eurocylinder or front bolts.

technical specifications

GLASS TYPE	DOUBLE GLAZING
	TEMPERED OR LAMINATED
GLASS THICKNESS	max 18mm
PANEL WEIGHT	max 100kg
MAXIMUM PANEL WIDTH	1,00m
MAXIMUM OPENING HEIGHT	3,00m
TYPE OF FRP-75/R80 SYSTEM	FRONT LOCKING
FINISHING	NATURAL ANODIZED, SATIN ANODIZED,
	RAL POWDER COATING
WITHOUT FLOOR GUIDE, NO GLASS CUTTINGS REQUIRED	

PANEL STORAGE/PARKING APPLICATIONS



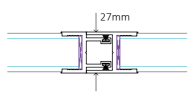


www.inal.gr

NTUA) INTERMETAL SA PATEN



HIGH RESISTANCE FEMALE & MALE VERTICAL PROFILES FOR THE MAXIMUM WEATHER PROOFING BETWEEN FRAMED PANELS.



locking options

FRONT LOCKING



GLASS (TEMPERED OR LAMINATED OR DOUBLE GLAZING) DIMENSION CALCULATION Glass height (mm) = Y - 247mm, (Y = from the bottom of the steel beam)

INnovationAL Solutions



HEAVY DUTY ALUMINUM RAIL 70x80 WITH EMBEDDED STAINLESS STEEL ROD **STRENGTH TEST:** 3.450kgr (165/049.01-1



STAINLESS STEEL HANDLE

TO THE SWING PANEL, UPON REQUEST.



STAINLESS STEEL HANDLE TO THE SWING PANEL







INTERNAL LOCKING BOLT.



WITH ADDITIONAL LOCK TO THE VERTICAL PROFILE, CYLINDER

