## VP 1 52×9 1 4

Type SELF-ATTACHING & VANDAL-PROOF Design  Component Frame A & B Tight mitered corners, no visible welds, countersunk mounting holes  Material Steel Cold Formed Profiles, T= 1.2mm  Door Cutout 152 * 914mm (ORDER SIZE)  Frame O.D. 173 * 935mm  Screws Sheet Metal Screws; Stainless Steel; M4*50mm (Std.) 10 pcs  2. GLASS  Glass Size 123 * 885mm [Recommended]  Exposed Size 105 * 867mm  Glass Thk. 6.8mm, 10.8mm, 32mm (As Recommended)  3. INSTALLATION Screws fasten the back frame to the front frame thru the door cutout;  Screws included:  **Single side mounting for non-corridor exposure w/ tastening screws included:  **June 1	1. STEEL LITE FRA <i>N</i>	MES				
Material Steel Cold Formed Profiles, T= 1.2mm  Door Cutout 152 * 914mm (ORDER SIZE)  Frame O.D. 173 * 935mm  Screws Sheet Metal Screws; Stainless Steel; M4*50mm (Std.) 10 pcs  2. GLASS  Glass Size 123 * 885mm [Recommended]  Exposed Size 105 * 867mm  Glass Thk. 6.8mm, 10.8mm, 32mm (As Recommended)  3. INSTALLATION Screws fasten the back frame to the front frame thru the door cutout;  Screws fasten the back frame to the front frame thru the door cutout;  Single side mounting for non-comidat exposite w/ fasteners:  Single side mounting for non-comidat exposite w/ fasteners;  Single side mounting for non-comidate exposite w/ fasteners included;  4. FIRE RATING  Doors & Glo	Туре	SELF-ATTACHING & VANDAL-PROOF Design				
Material Steel Cold Formed Profiles, T= 1.2mm  Door Cutout 152 * 914mm (ORDER SIZE)  Frame O.D. 173 * 935mm  Screws Sheet Metal Screws; Stainless Steel; M4*50mm (Std.) 10 pcs  2. GLASS  Glass Size 123 * 885mm [Recommended]  Exposed Size 105 * 867mm  Glass Thk. 6.8mm, 10.8mm, 32mm (As Recommended)  3. INSTALLATION Screws fasten the back frame to the front frame thru the door cutout;  Leaving corridor side of front frame free of fasteners;  Single side mounting for non-corridor exposure w/ fastening screws included;  4. FIRE RATING  Doors with Frames and Glass not only provide light to a room,	Component		г			
Frame O.D.  173 * 935mm  Screws  Sheet Metal Screws; Stainless Steel; M4*50mm (Std.) 10 pcs  2. GLASS  Glass Size  123 * 885mm [Recommended]  Exposed Size  105 * 867mm  Glass Thk.  6.8mm, 10.8mm, 32mm (As Recommended)  3. INSTALLATION  Screws fasten the back frame to the front frame thru the door cutout;  Leaving corridor side of front frame free of fasteners;  Single side mounting for non-corridor exposure w/ fastening screws included;  4. FIRE RATING  Doors with Frames and Glass not only provide light to a room.	Material	Steel Cold Formed Profiles, T= 1.2mm				
Screws  Sheet Metal Screws; Stainless Steel; M4*50mm (Std.) 10 pcs  2. GLASS  Glass Size  123 * 885mm [Recommended]  Exposed Size  105 * 867mm  Glass Thk.  6.8mm, 10.8mm, 32mm (As Recommended)  3. INSTALLATION  Screws fasten the back frame to the front frame thru the door cutout;  Leaving apridor side of front frame free of fasteners;  Single side mounting for non-corridor expositive w/ fastening screws included;  4. FIRE RATING  Doors with Frames and Glass not only provide light to a room,	Door Cutout	152 * 914mm (ORDER SIZE)			1 =	- F
2. GLASS  Glass Size 123 * 885mm [Recommended]  Exposed Size 105 * 867mm  Glass Thk. 6.8mm, 10.8mm, 32mm (As Recommended)  3. INSTALLATION Screws fasten the back frame to the front frame thru the door cutout;  Leaving corridor side of front frame free of fasteners;  Single side mounting for non-corridor exposure w/ fastening screws included;  4. FIRE RATING  Doors with Frames and Glass not only provide light to a room.	Frame O.D.	173 * 935mm	Δ		+3	- J
Glass Size  123 * 885mm [Recommended]  Exposed Size  105 * 867mm  Glass Thk.  6.8mm, 10.8mm, 32mm (As Recommended)  3. INSTALLATION  Screws fasten the back frame to the front frame thru the door cutout;  Leaving corridor side of front frame free of fasteners:  Single side mounting for non-corridor exposure w/ fastening screws included;  4. FIRE RATING  Doors with Frames and Glass not only provide light to a room,	Screws					
Exposed Size  105 * 867mm  Glass Thk.  6.8mm, 10.8mm, 32mm (As Recommended)  3. INSTALLATION  Screws fasten the back frame to the front frame thru the door cutout;  Leaving corridor side of front frame free of fasteners;  Single side mounting for non-corridor exposure w/ fastening screws included;  4. FIRE RATING  Doors with Frames and Glass not only provide light to a room,	2. GLASS					
Exposed Size  105 * 867mm  Glass Thk.  6.8mm, 10.8mm, 32mm (As Recommended)  3. INSTALLATION  Screws fasten the back frame to the front frame thru the door cutout;  Leaving corridor side of front frame free of fasteners;  Single side mounting for non-corridor exposure w/ fastening screws included;  4. FIRE RATING  Doors with Frames and Glass not only provide light to a room, frame thru the door cutout;  Door & Glo	Glass Size	123 * 885mm [Recommended]	885	6	,8	10
3. INSTALLATION  Screws fasten the back frame to the front frame thru the door cutout;  Leaving corridor side of front frame free of fasteners;  Single side mounting for non-corridor exposure w/fastening screws included;  4. FIRE RATING  Doors with Frames and Glass not only provide light to a room,	Exposed Size	105 * 867mm				
3. INSTALLATION door cutout;  Leaving corridor side of front frame free of fasteners;  Single side mounting for non-corridor exposure w/ fastening screws included;  4. FIRE RATING  Doors with Frames and Glass not only provide light to a room,	Glass Thk.	6.8mm, 10.8mm, 32mm (As Recommended)				
frame free of fasteners;  Single side mounting for non-corridor exposure w/ fastening screws included;  4. FIRE RATING  Doors with Frames and Glass not only provide light to a room,	3. INSTALLATION		_	<u> </u>		<u> </u>
5 A PRIJECATION Doors with Frames and Glass not only provide light to a room,	Comitor Side DOOR	frame free of fasteners;  seding strip Tape seding strip Tape Seding strip Tape Seding strip Tape Single side mounting for non-corridor exposure w/				
	4. FIRE RATING		[	Doc	r 8	& Glo
	5. APPLICATION		[	Reco	mm	end]

DOOR

(3)

**-**10,8 **-**∽

Glass

-32

