

## FOLDING DOOR SYSTEMS

MODEL NAME	FL#	DESCRIPTION	
ALUMINUM THERMALLY CONTROLLED BIFOLD	10980.1	ALUMINUM THERMALLY BROKEN HURRICANE OS BIFOLD DOOR PANELS OL4R WITH STANDARD SILL AND SILL EXTENSION	
	Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: ±70	Installation Instructions FL10980_R3_II_08-01415D.pdf Verified By: Luis Roberto Lomas 62514 Created by Independent Third Party: Yes	Evaluation Reports FL10980_R3_AE_11062402.pdf FL10980_R3_AE_512034D.pdf Created by Independent Third Party: Yes
ALUMINUM THERMALLY CONTROLLED BIFOLD	10980.2	ALUMINUM THERMALLY BROKEN HURRICANE OS BIFOLD DOOR PANELS 3L3R WITH STANDARD SILL AND SILL EXTENSION	
	Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: ±70	Installation Instructions FL10980_R3_II_08-01415D.pdf Verified By: Luis Roberto Lomas 62514 Created by Independent Third Party: Yes	Evaluation Reports FL10980_R3_AE_11062402.pdf FL10980_R3_AE_512034D.pdf Created by Independent Third Party: Yes
ALUMINUM INTERIOR WOOD CLAD BIFOLD DOOR	10980.3	LCD 3 WOOD CLAD BI-FOLD DOOR PANEL SIZE 36X96	
	Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: ±35	Installation Instructions FL16354_R1_II_08-02010.pdf Verified By: Luis R. Lomas 62514 Created by Independent Third Party: Yes	Evaluation Reports FL16354_R1_AE_512723.pdf Created by Independent Third Party: Yes
ALUMINUM BIFOLD DOOR	10980.4	LCD ALL ALUMINUM BIFOLD DOOR SYSTEM	
	Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: ±35	Installation Instructions FL10980_R3_II_08-00698B.pdf Verified By: Luis Roberto Lomas 62514 Created by Independent Third Party: Yes	<b>Evaluation Reports</b> <u>FL10980_R3_AE_511213B.pdf</u> Created by Independent Third Party: Yes
WOOD COMBINATION BI-FOLD DOOR	10980.5	LCD WOOD COMBINATION BI-FOLD DOORS PANEL SIZE 36X96	
	Limits of Use Approved for use in HVHZ: No Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: ±25	Installation Instructions FL10980_R2_II_08-00528A.pdf Verified By: Luis R. Lomas 62514 Created by Independent Third Party: Yes	<b>Evaluation Reports</b> <u>FL10980_R2_AE_510797.pdf</u> Created by Independent Third Party: Yes