

# **QUALITY ASSURANCE PROGRAM**

## **OLDCASTLE BUILDINGENVELOPE**



# INTERTEK QUALITY ASSURANCE PROGRAM



PROGRAM PARTICIPANT:	
Company Name	Oldcastle BuildingEnvelope
Corporate Address	803 Airport Road Terrell, Texas 75160
Manufacturing Locations	214 Walt Sanders Memorial Drive, Newnan, Georgia 30265 8655 Elm Fair Boulevard, Tampa, Florida 33610 803 Airport Road, Terrell, Texas 75160
Website Listing	OBE.com

Note: The participant posted on this Listing is in good-standing in the Intertek Third-Party Quality Assurance Program (formerly Architectural Testing Third-Party Quality Assurance Program), which is approved by the Florida Department of Business & Professional Regulation in conjunction with the Florida State-Wide Product Approval Program. The product(s) listed have been approved by the DBPR and are verified by Intertek-ATI during unannounced site inspections. This listing is not an endorsement or approval of the manufacturer or product(s) listed herein.

# INTERTEK QUALITY ASSURANCE PROGRAM



PROGRAM PARTICIPANT:	
Company Name	Oldcastle BuildingEnvelope
Participant Since	August 2008
Florida Application List	Approved Quality Assurance Program for:
FL No. 17668	Series ZS-2750 Project Out Aluminum Window System (LMI Resistant)

Note: The participant posted on this Listing is in good-standing in the Intertek Third-Party Quality Assurance Program (formerly Architectural Testing Third-Party Quality Assurance Program), which is approved by the Florida Department of Business & Professional Regulation in conjunction with the Florida State-Wide Product Approval Program. The product(s) listed have been approved by the DBPR and are verified by Intertek-ATI during unannounced site inspections. This listing is not an endorsement or approval of the manufacturer or product(s) listed herein.

# INTERTEK QUALITY ASSURANCE PROGRAM



PROGRAM PARTICIPANT:	
Company Name	Oldcastle BuildingEnvelope
FL No. 17669	Series BMS Stormmax Skylight-Large and Small Missile
FL No. 17687	RW-5000 Ribbon Aluminum Fixed Window LMI-SMI Impact Resistant System
FL No. 17688	Series FG-2000 Storefront High Design Pressure, Non-impact Monolithic Tempered Glass Series FG-3000 Storefront High Design Pressure, Non-impact Insulated Monolithic Tempered Glass Series FG-5000 Flush Glaze Aluminum Storefront System, LMI-SMI (Wet And Dry Glazed) Series FG-5100 Flush Glaze Aluminum Storefront System, LMI-SMI (Wet And Dry Glazed) Series FG-5100T Flush Glaze Aluminum Thermal Storefront System LM-SMI, (Wet And Dry Glazed)

Note: The participant posted on this Listing is in good-standing in the Intertek Third-Party Quality Assurance Program (formerly Architectural Testing Third-Party Quality Assurance Program), which is approved by the Florida Department of Business & Professional Regulation in conjunction with the Florida State-Wide Product Approval Program. The product(s) listed have been approved by the DBPR and are verified by Intertek-ATI during unannounced site inspections. This listing is not an endorsement or approval of the manufacturer or product(s) listed herein.

# INTERTEK QUALITY ASSURANCE PROGRAM



PROGRAM PARTICIPANT:	
Company Name	Oldcastle BuildingEnvelope
FL No. 17689	FG-3000 Multiplane Aluminum Storefront System With Non-impact Insulated Monolithic Tempered Glass
FL No. 17690	Series HR-250 Impact Curtain Wall System (Dry Glazed) Series HR-251 Insulated Impact Curtain Wall System (Dry Glazed) Series Reliance Captured Curtain Wall Non-impact System Series Reliance SS Insulated Curtain Wall System Series Reliance IG TC Non-impact Curtain Wall System Series Reliance SS Non-impact Curtain Wall System Series Reliance TC Non-impact Curtain Wall System

Note: The participant posted on this Listing is in good-standing in the Intertek Third-Party Quality Assurance Program (formerly Architectural Testing Third-Party Quality Assurance Program), which is approved by the Florida Department of Business & Professional Regulation in conjunction with the Florida State-Wide Product Approval Program. The product(s) listed have been approved by the DBPR and are verified by Intertek-ATI during unannounced site inspections. This listing is not an endorsement or approval of the manufacturer or product(s) listed herein.

# INTERTEK QUALITY ASSURANCE PROGRAM



PROGRAM PARTICIPANT:	
Company Name	Oldcastle BuildingEnvelope
FL No. 17691	HR-250 Impact Curtain Wall System (Dry Glazed)
FL No. 17692	MS-375 Medium Stile Aluminum Entrance Doors NS-212 Narrow Stile Aluminum Entrance Doors WS-500 Wide Stile Aluminum Entrance Doors
FL No. 17693	Series MSD-375 Medium Stile And WSD-wide Stile Impact Aluminum Entrance Doors (Wet Glazed)

Note: The participant posted on this Listing is in good-standing in the Intertek Third-Party Quality Assurance Program (formerly Architectural Testing Third-Party Quality Assurance Program), which is approved by the Florida Department of Business & Professional Regulation in conjunction with the Florida State-Wide Product Approval Program. The product(s) listed have been approved by the DBPR and are verified by Intertek-ATI during unannounced site inspections. This listing is not an endorsement or approval of the manufacturer or product(s) listed herein.

# INTERTEK QUALITY ASSURANCE PROGRAM



PROGRAM PARTICIPANT:	
Company Name	Oldcastle BuildingEnvelope
FL No. 20665	Series FG-5100T Hurricane Resistant Thermal Storefront System
FL No. 21204	FG-6000 MP-Multiplane Storefront
FL No. 22547	Series Reliance-LT Aluminum Curtain Wall System Non-Impact Impact Rated

Note: The participant posted on this Listing is in good-standing in the Intertek Third-Party Quality Assurance Program (formerly Architectural Testing Third-Party Quality Assurance Program), which is approved by the Florida Department of Business & Professional Regulation in conjunction with the Florida State-Wide Product Approval Program. The product(s) listed have been approved by the DBPR and are verified by Intertek-ATI during unannounced site inspections. This listing is not an endorsement or approval of the manufacturer or product(s) listed herein.

**intertek**

**Total Quality. Assured.**