

LEED Qualifications

LEED v4.1 BD+C Rating System

Credit	Project Types	Credit Intent	How Rollease Acmeda Products Contribute	Contributing Products
Energy And Atmosphere				
EA Credit: Optimize Energy Performance	New Construction, Core & Shell, Schools, Retail, Data Centers, Warehouses & Distribution Centers, Hospitality, Healthcare	To achieve increasing levels of energy performance beyond the prerequisite standard to reduce environmental and economic harms associated with excessive energy use.	Analyze efficiency measures, focusing on load reduction and HVAC-related strategies (passive measures are acceptable) appropriate for the facility. Rollease Acmeda shading systems help to right-size the HVAC system by controlling solar heat gain and reducing the need for a larger system.	ALL Rollease Acmeda Systems: Contract Series One, Contract Series Two and Specialty. Every Fabric as well: Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Tempe, Mesa, Omnia, Ambient, Anzio and Silverscreen
Materials And Resources				
MR Credit: Building Product Disclosure and Optimization – Sourcing Of Raw Materials	New Construction, Core & Shell, Schools, Retail, Data Centers, Warehouses & Distribution Centers, Hospitality, Healthcare	To encourage the use of products and materials for which life cycle information is available and that have environmentally, economically, and socially preferable life cycle impacts. To reward project teams for selecting products verified to have been extracted or sourced in a responsible manner.	Recycled content. Products meeting recycled content criteria are valued at 100% of their cost for the purposes of credit achievement calculation. Recycled content is the sum of postconsumer recycled content plus one-half the pre-consumer recycled content, based on weight. The recycled fraction of the assembly is then multiplied by the cost of assembly to determine the recycled content value.	Ambient Fabric is 83% recycled material. Our clutches 25% of the plastic material in our clutches is recycled material. Of the 25% recycled content, 100% is post-industrial and 0% is post-consumer. Tube and other extruded products 90% by weight of all extrusions is recycled material. Of the 90% recycled content, approximately 75% is post-industrial and 25% is post-consumer.
MR Credit: Building Product Disclosure and Optimization – Material Ingredients	New Construction, Core & Shell, Schools, Retail, Data Centers, Warehouses & Distribution Centers, Hospitality, Healthcare	To reward project teams for substances. To reward raw material manufacturers who produce products verified to have improved lifecycle methodology and for selecting products verified to minimize the use and generation of harmful selecting products for which the chemical ingredients in the product are inventoried using an accepted impacts.	Health Product Declaration. The end use product has a published and complete Health Product Declaration with full disclosure of known hazards in compliance with the Health Product Declaration with full disclosure of known hazards in compliance with the Health Product Declaration open Standard. Rollease Acmeda has HPDs for: Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Tempe, and Mesa. and Verosol Omnia and Verosol Silverscreen	Rollease Acmeda Contract Fabrics: Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Tempe, and Mesa. and Verosol Omnia and Verosol Silverscreen

The information and data contained herein are based on industry accepted testing and prior product usage as set forth. It is intended as descriptive of the performance characteristics and capabilities of Rollease Acmeda and does not certify applicability for any particular or specific project. Technical Assistance and Design Recommendations are available from Rollease Acmeda subject to terms and conditions provided upon request.

LEED Qualifications

LEED v4.1 BD+C Rating System

Credit	Project Types	Credit Intent	How Rollease Acmeda Products Contribute	Contributing Products
Indoor Environmental Quality				
EQ Prerequisite: Minimum Acoustic Performance Required	Schools	To provide classrooms that facilitate teacher-to-student and student-to-student communication through effective acoustic design.	Tested in accordance with ASTM C423 - Sound Absorption Testing	Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Verosol Silverscreen, Verosol Omnia, Mesa, Tempe
EQ Credit: Low-Emitting Materials	New Construction, Core & Shell, Schools, Retail, Data Centers, Warehouses & Distribution Centers, Hospitality, Healthcare	To reduce concentrations of chemical contaminants that can damage air quality, human health, productivity, and the environment.	Option 1. Product has been tested according to California Department of Public Health (CDPH) Standard Method v1.2-2017 and complies with the VOC limits in Table 4-1 of the method. Additionally, the range of total VOCs after 14 days (336 hours) was measured as specified in the CDPH Standard Method v1.2 and is reported (TVOC ranges: 0.5 mg/m ³ or less, between 0.5 and 5 mg/m ³ , or 5 mg/m ³ or more). Rollease Acmeda is considered low emitting materials; TVOCs are <.5mg/m ³	All Rollease Acmeda Contract Systems and Fabrics
EQ Credit: Thermal Comfort	New Construction, Schools, Retail, Data Centers, Warehouses & Distribution Centers, Hospitality, Healthcare	To promote occupants' productivity, comfort, and well-being by providing quality thermal comfort.	All Rollease Acmeda Contract Shading Systems and fabrics contribute to thermal comfort by blocking or filtering the sun's rays, greatly reducing the total solar transmission realized into the building envelope	ALL Rollease Acmeda Systems: Contract Series One, Contract Series Two and Specialty. Every Fabric as well: Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Tempe, Mesa, Omnia, Ambient, Anzio and Silverscreen

The information and data contained herein are based on industry accepted testing and prior product usage as set forth. It is intended as descriptive of the performance characteristics and capabilities of Rollease Acmeda and does not certify applicability for any particular or specific project. Technical Assistance and Design Recommendations are available from Rollease Acmeda subject to terms and conditions provided upon request.

LEED Qualifications

LEED v4.1 BD+C Rating System

Credit	Project Types	Credit Intent	How Rollease Acmeda Products Contribute	Contributing Products
Indoor Environmental Quality (continued)				
EQ Credit: Daylight	New Construction, Core & Shell, Schools, Retail, Data Centers, Warehouses & Distribution Centers, Hospitality, Healthcare	To connect building occupants with the outdoors, reinforce circadian rhythms, and reduce the use of electrical lighting by introducing daylight into the space.	Openness factor is the most widely used metric to measure the amount of light that can pass through a fabric which directly affects view through and solar fenestration. Rollease Acmeda Textstyle Fabrics come in a wide range of openness factors from Privacy (<1%) through 14%. The smaller the percentage the less light coming through the textile weave. Tighter weaves generally have a more obscured view through than looser weaves.	ALL Rollease Acmeda Systems: Contract Series One, Contract Series Two and Specialty. Every Fabric as well: Textstyle 3000 Net, Textstyle 4000 Net, Textstyle 3000 HT, Tempe, Mesa, Omnia, Ambient, Anzio and Silverscreen
EQ Credit: Quality Views	New Construction, Core & Shell, Schools, Retail, Data Centers, Warehouses & Distribution Centers, Hospitality, Healthcare	To give building occupants a connection to the natural outdoor environment by providing quality views.	All Rollease Acmeda Contract Shading Systems and sheer fabrics (non-blackout shade cloth) contribute to Quality Views by filtering the sun's direct rays, greatly increasing quality views. Fabrics: Textstyle 3000 Net, Textstyle 4000 Net, Textstyle 3000 HT, Verosol Silverscreen, Verosol Omnia, and Ambient	ALL Rollease Acmeda Systems: Contract Series One, Contract Series Two and Specialty. Every Fabric as well: Textstyle 3000 Net, Textstyle 4000 Net, Textstyle 3000 HT, Tempe, Mesa, Omnia, Ambient, Anzio and Silverscreen
EQ Credit: Acoustic Performance	New Construction, Schools, Data Centers, Warehouses & Distribution Centers, Hospitality, Healthcare	To provide workspaces and classrooms that promote occupants' well-being, productivity, and communications through effective acoustic design.	Tested in accordance with ASTM C423 - Sound Absorption Testing	Textstyle 3000 Net, Textstyle 4000 Net, Textstyle 3000 HT, Verosol Omnia, Mesa, Tempe

The information and data contained herein are based on industry accepted testing and prior product usage as set forth. It is intended as descriptive of the performance characteristics and capabilities of Rollease Acmeda and does not certify applicability for any particular or specific project. Technical Assistance and Design Recommendations are available from Rollease Acmeda subject to terms and conditions provided upon request.

LEED Qualifications

LEED ID+C v4.1 Rating System

Credit	Project Types	Credit Intent	How Rollease Acmeda Products Contribute	Contributing Products
Energy And Atmosphere				
EA Credit: Optimize Energy Performance	Commercial Interiors, Retail, Hospitality	To achieve increasing levels of energy performance beyond the prerequisite standard to reduce environmental and economic harms associated with excessive energy use.	Analyze efficiency measures, focusing on load reduction and HVAC-related strategies (passive measures are acceptable) appropriate for the facility. Rollease Acmeda shading systems help to right-size the HVAC system by controlling solar heat gain and reducing the need for a larger system.	ALL Rollease Acmeda Systems: Contract Series One, Contract Series Two and Specialty. Every Fabric as well: Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Tempe, Mesa, Omnia, Ambient, Anzio and Silverscreen
Materials And Resources				
MR Credit: Building Product Disclosure and Optimization – Sourcing Of Raw Materials	Commercial Interiors, Retail, Hospitality	To encourage the use of products and materials for which life cycle information is available and that have environmentally, economically, and socially preferable life cycle impacts. To reward project teams for selecting products verified to have been extracted or sourced in a responsible manner.	Recycled content. Products meeting recycled content criteria are valued at 100% of their cost for the purposes of credit achievement calculation. Recycled content is the sum of postconsumer recycled content plus one-half the preconsumer recycled content, based on weight. The recycled fraction of the assembly is then multiplied by the cost of assembly to determine the recycled content value.	Ambient Fabric is 83% recycled material. Our clutches 25% of the plastic material in our clutches is recycled material. Of the 25% recycled content, 100% is post-industrial and 0% is post-consumer. Tube and other extruded products 90% by weight of all extrusions is recycled material. Of the 90% recycled content, approximately 75% is post-industrial and 25% is post-consumer.
MR Credit: Building Product Disclosure and Optimization – Material Ingredients	Commercial Interiors, Retail, Hospitality	To reward raw material manufacturers who produce products verified to have improved lifecycle methodology and for selecting products verified to minimize the use and generation of harmful selecting products for which the chemical ingredients in the product are inventoried using an accepted impacts.	Health Product Declaration. The end use product has a published and complete Health Product Declaration with full disclosure of known hazards in compliance with the Health Product Declaration with full disclosure of known hazards in compliance with the Health Product Declaration open Standard. Rollease Acmeda has HPDs for: Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Tempe, and Mesa. also Verosol Omnia and Verosol Silverscreen	Fabrics: Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Verosol Silverscreen, Verosol Omnia, Tempe, and Mesa.

The information and data contained herein are based on industry accepted testing and prior product usage as set forth. It is intended as descriptive of the performance characteristics and capabilities of Rollease Acmeda and does not certify applicability for any particular or specific project. Technical Assistance and Design Recommendations are available from Rollease Acmeda subject to terms and conditions provided upon request.

LEED Qualifications

LEED ID+C v4.1 Rating System

Credit	Project Types	Credit Intent	How Rollease Acmeda Products Contribute	Contributing Products
Indoor Environmental Quality				
EQ Credit: Low-Emitting Materials	Commercial Interiors, Retail, Hospitality	To reduce concentrations of chemical contaminants that can damage air quality, human health, productivity, and the environment.	Option 1. Product has been tested according to California Department of Public Health (CDPH) Standard Method v1.2–2017 and complies with the VOC limits in Table 4-1 of the method. Additionally, the range of total VOCs after 14 days (336 hours) was measured as specified in the CDPH Standard Method v1.2 and is reported (TVOC ranges: 0.5 mg/m ³ or less, between 0.5 and 5 mg/m ³ , or 5 mg/m ³ or more). Rollease Acmeda is considered low emitting materials; TVOCs are <.5mg/m ³	All Systems and Fabrics
EQ Credit: Thermal Comfort	Commercial Interiors, Retail, Hospitality	To promote occupants' productivity, comfort, and well-being by providing quality thermal comfort.	All Rollease Acmeda Contract Shading Systems and fabrics contribute to thermal comfort by blocking or filtering the sun's rays, greatly reducing the total solar transmission realized into the building envelope	ALL Rollease Acmeda Systems: Contract Series One, Contract Series Two and Specialty. Every Fabric as well: Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Tempe, Mesa, Omnia, Ambient, Anzio and Silverscreen
EQ Credit: Daylight	Commercial Interiors, Retail, Hospitality	To connect building occupants with the outdoors, reinforce circadian rhythms, and reduce the use of electrical lighting by introducing daylight into the space.	Openness factor is the most widely used metric to measure the amount of light that can pass through a fabric which directly affects view through and solar fenestration. Rollease Acmeda Texstyle Fabrics come in a wide range of openness factors from Privacy (<1%) through 14%. The smaller the percentage the less light coming through the textile weave. Tighter weaves generally have a more obscured view through than looser weaves.	ALL Rollease Acmeda Systems: Contract Series One, Contract Series Two and Specialty. Every Fabric as well: Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Tempe, Mesa, Omnia, Ambient, Anzio and Silverscreen

The information and data contained herein are based on industry accepted testing and prior product usage as set forth. It is intended as descriptive of the performance characteristics and capabilities of Rollease Acmeda and does not certify applicability for any particular or specific project. Technical Assistance and Design Recommendations are available from Rollease Acmeda subject to terms and conditions provided upon request.

LEED Qualifications

LEED ID+C v4.1 Rating System

Credit	Project Types	Credit Intent	How Rollease Acmeda Products Contribute	Contributing Products
Indoor Environmental Quality (continued)				
EQ Credit: Quality Views	Commercial Interiors, Retail, Hospitality	To give building occupants a connection to the natural outdoor environment by providing quality views.	All Rollease Acmeda Contract Shading Systems and sheer fabrics (non-blackout shade cloth) contribute to Quality Views by filtering the sun's direct rays, greatly increasing quality views. Fabrics: Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Verosol Silverscreen, Verosol Omnia, and Ambient	ALL Rollease Acmeda Systems: Contract Series One, Contract Series Two and Specialty. Every Fabric as well: Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Tempe, Mesa, Omnia, Ambient, Anzio and Silverscreen
EQ Credit: Acoustic Performance	Commercial Interiors, Hospitality	To provide workspaces and classrooms that promote occupants' well-being, productivity, and communications through effective acoustic design.	Tested in accordance with ASTM C423 - Sound Absorption Testing	Rollease Acmeda offers accoustical testing information on Texstyle 3000 Net, Texstyle 4000 Net, Texstyle 3000 HT, Verosol Omnia, Mesa, Tempe

The information and data contained herein are based on industry accepted testing and prior product usage as set forth. It is intended as descriptive of the performance characteristics and capabilities of Rollease Acmeda and does not certify applicability for any particular or specific project. Technical Assistance and Design Recommendations are available from Rollease Acmeda subject to terms and conditions provided upon request.