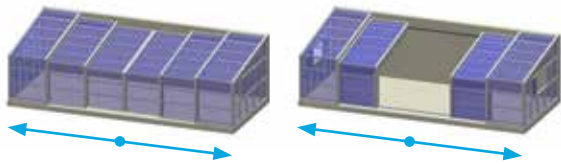
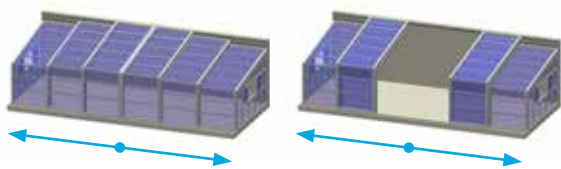




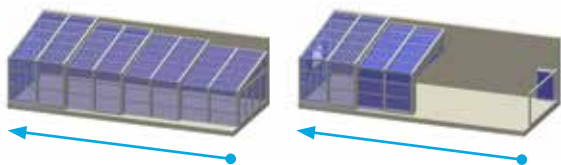
# 6006



**R1 Retraction / Largest Modules at the End**



**R2 Retraction / Largest Modules in the Middle**



**R3 Retraction / Largest Modules at the Fixed End**

## STRUCTURES EVOLUTION LEAN-TO

Evolution Lean-To retractable structures are designed to provide an operable extension to an existing building, giving you the flexibility of an indoor or outdoor living experience in the same area. Operation can be manual or motorized, utilizing SecurTrak™ or rail free TeleGlide™ system for ease of operation.

Evolution Lean-To structures are manufactured to sites specific and user needs from 3 base models. There are extensive door and window options to provide access and ventilation without opening the system.

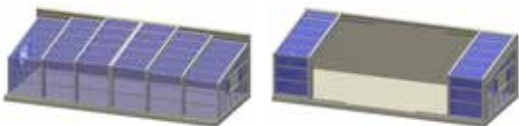


EL



Lean-To Full Height Retractable Structures

- Max Width : 7m (23')
- Max Length : 60m (196')
- Frames : 2
- Operation : Motorized or Manual
- Glazing : PC or Glass



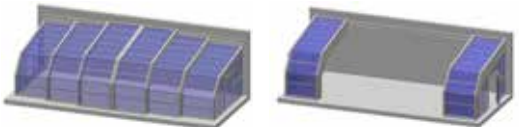
# 3588

DL



Lean-To Full Height Retractable Structures

- Max Width : 8m (26')
- Max Length : 60m (196')
- Frames : 3
- Operation : Motorized or Manual
- Glazing : PC or Glass



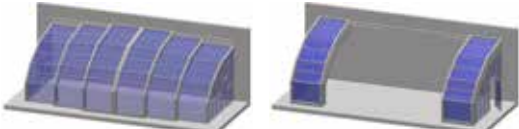
# 4721

VL



Lean-To Full Height Retractable Structures

- Max Width : 10m (31')
- Max Length : 60m (196')
- Frames : 4
- Operation : Motorized or Manual
- Glazing : PC or Glass



# 4612





# LIBART

REF: SP / INT / 2015 v. 1.3

PLEASE ATTACH A BUSINESS CARD



# 4528



# 4589



# 4810



# 2762

TO LEARN MORE ABOUT OUR PROJECTS ALL AROUND THE WORLD AND MORE ABOUT THE PRODUCTS PLEASE VISIT US AT [www.libart.com](http://www.libart.com)

MOTION IN ARCHITECTURE

 [GOOGLE PLAY STORE /LIBART](#)

 [FACEBOOK.COM/LIBART.INTERNATIONAL](https://www.facebook.com/libart.international)

 [APPLICATION STORE /LIBART](#)

[www.libart.com](http://www.libart.com)  
[libartinfo@libart.com](mailto:libartinfo@libart.com)