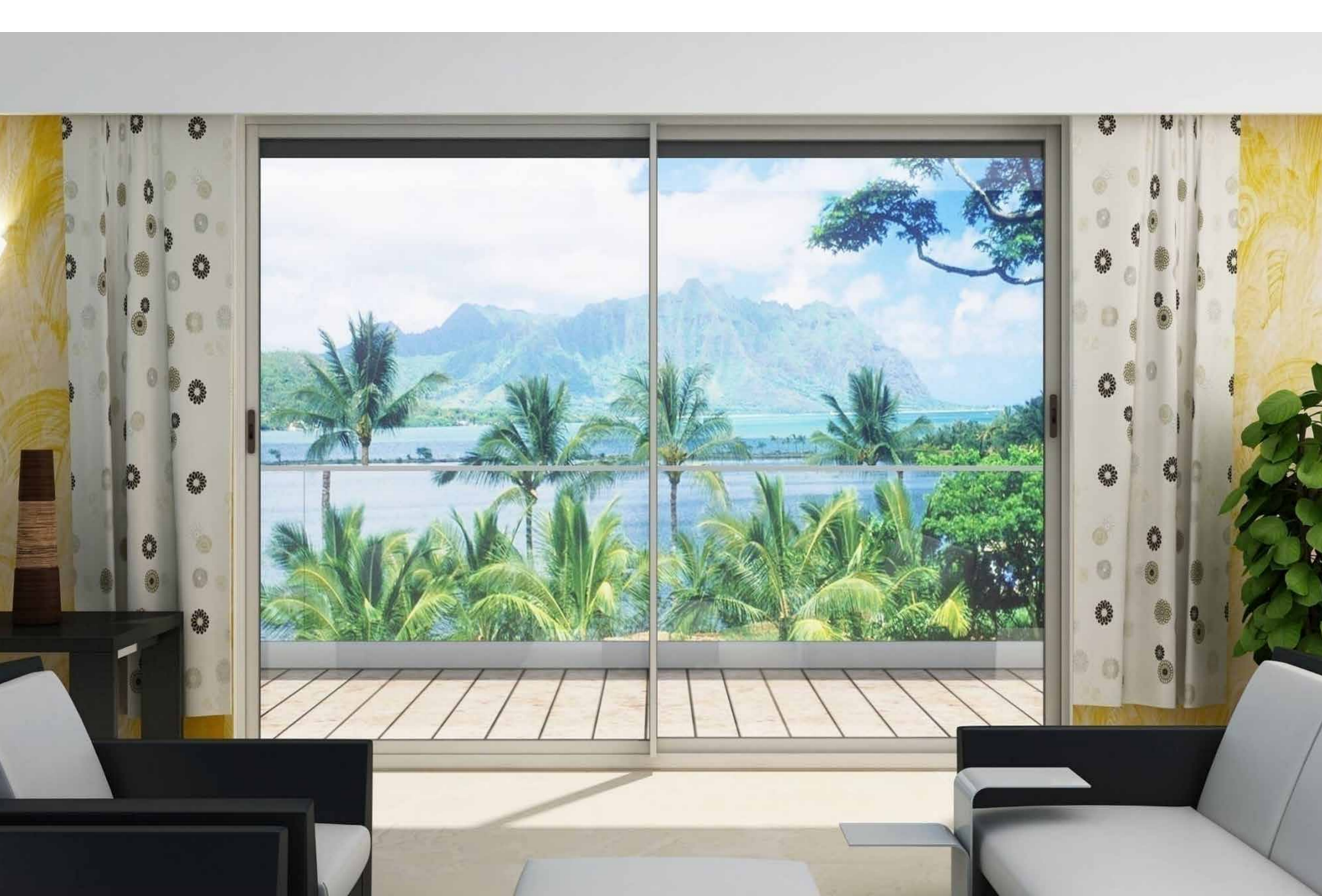
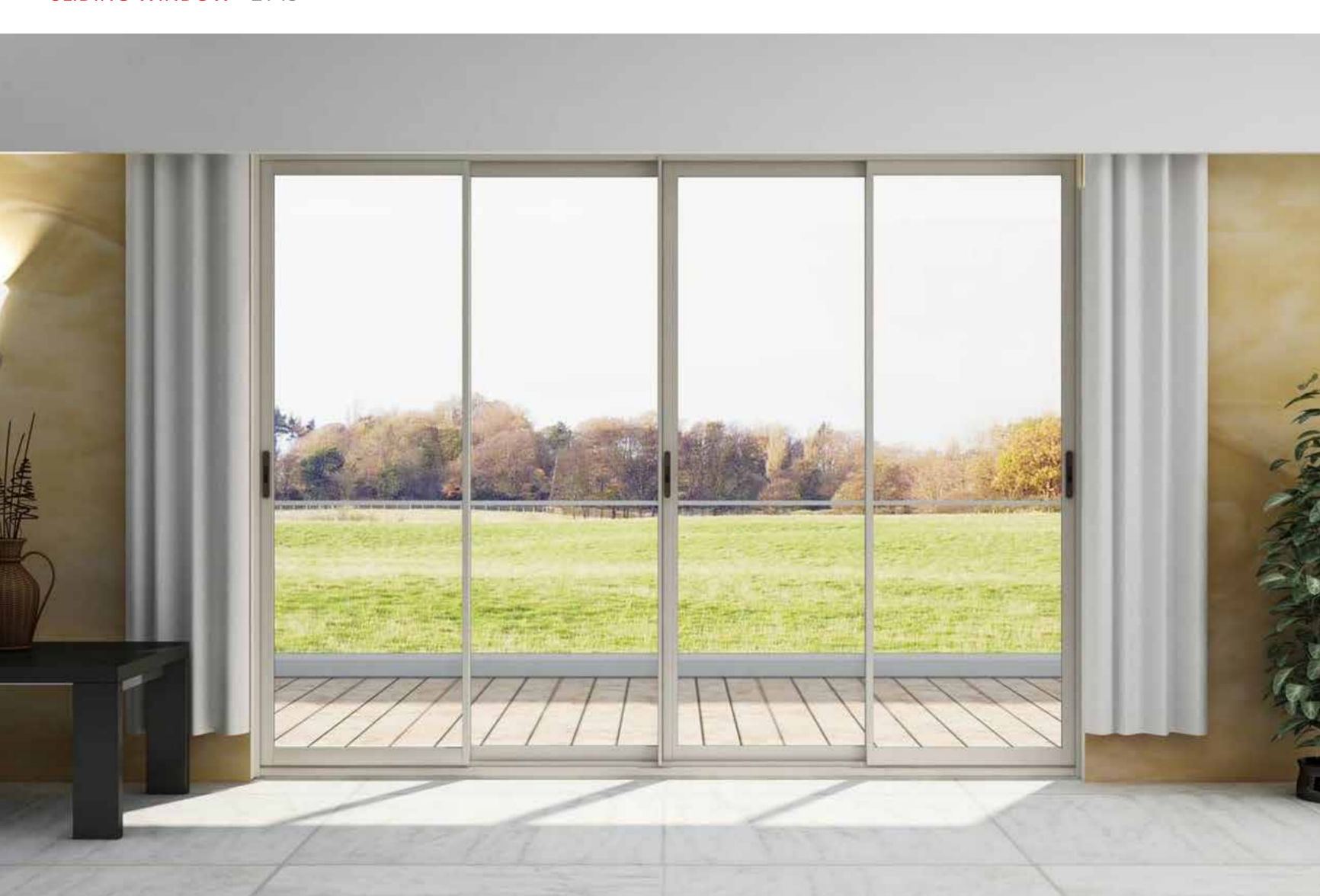
SLIDING WINDOWS

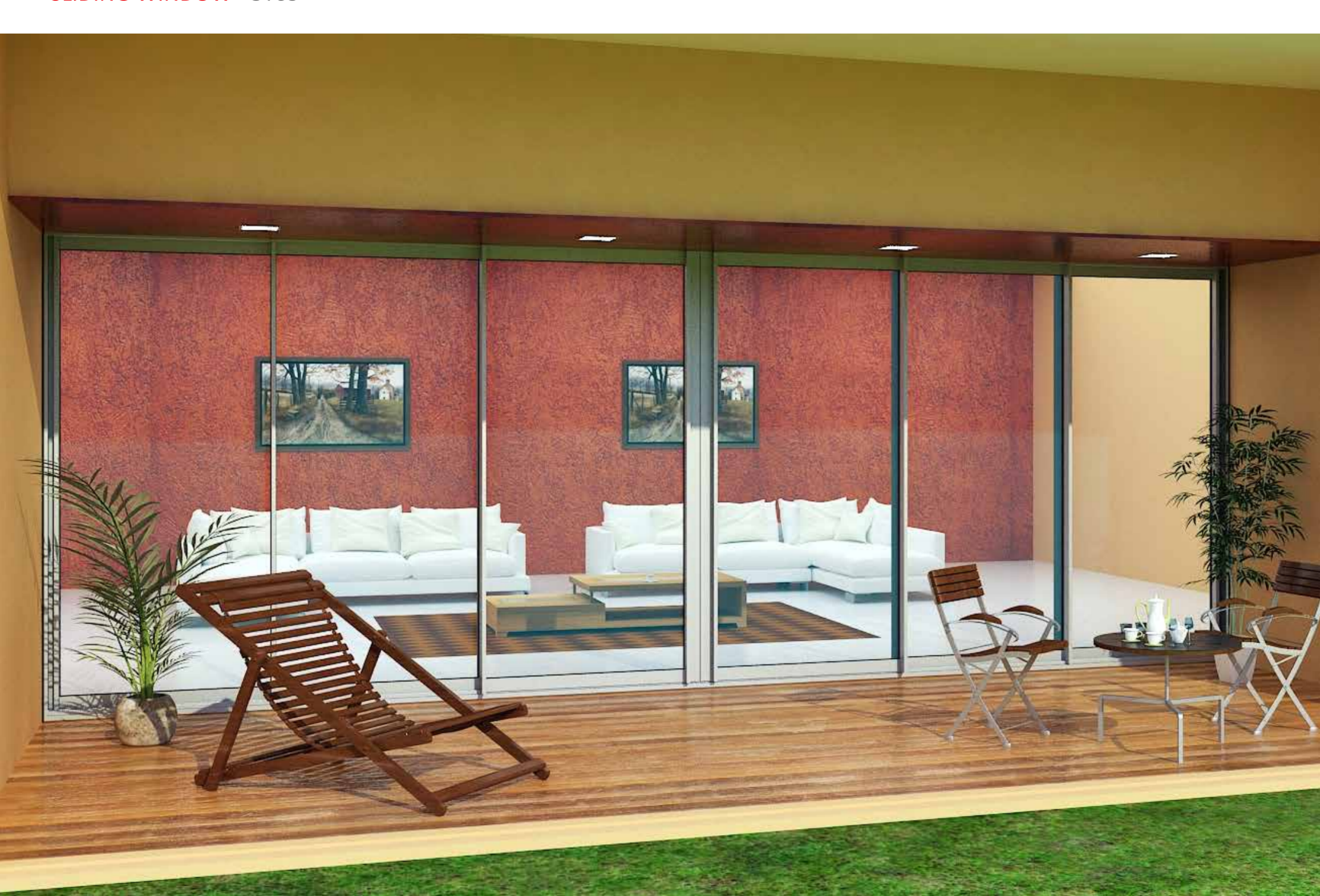
Innovation to Slim Aesthetics





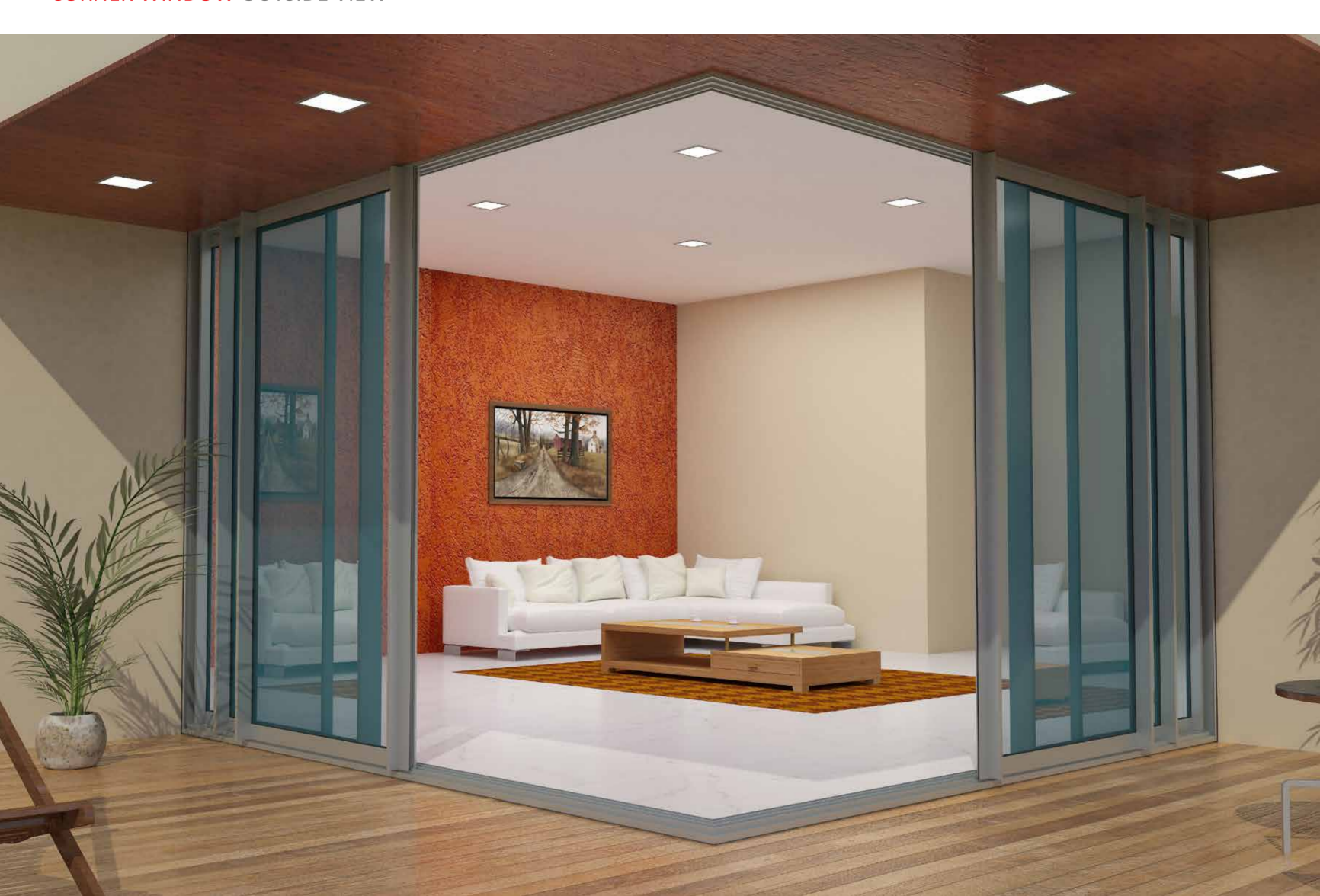








CORNER WINDOW OUTSIDE VIEW





LIFT AND SLIDE WINDOW

2T2S



CORNER WINDOW INFINITY 352



FUNGIBLE WINDOWS

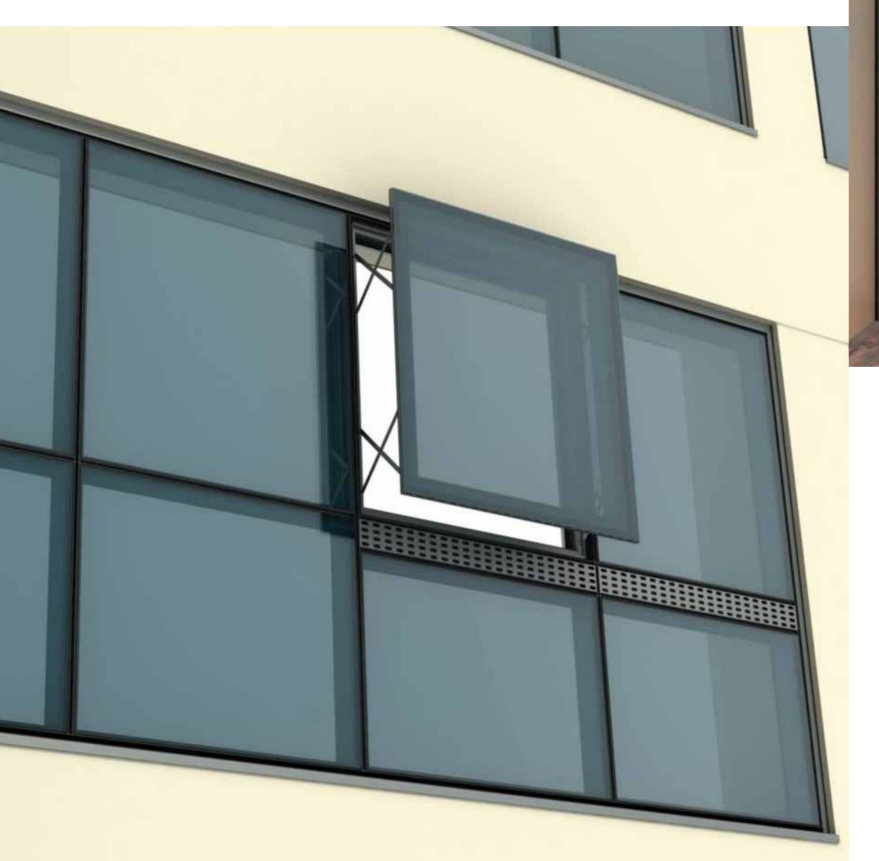
Top Slide Bottom Fixed

FUNGIBLE WINDOWS

Top Bottom Fixed Middle Slide



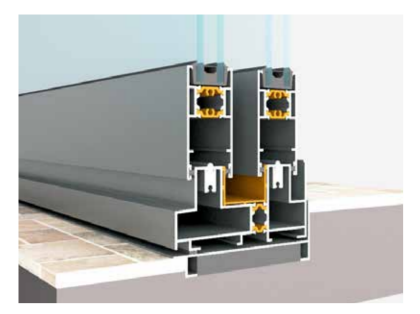
CURTAIN WALL WITH POPUP WINDOW



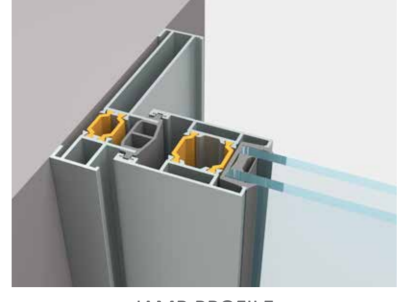


SLIDING WINDOW WITH INBUILT RAILING - 3T3S

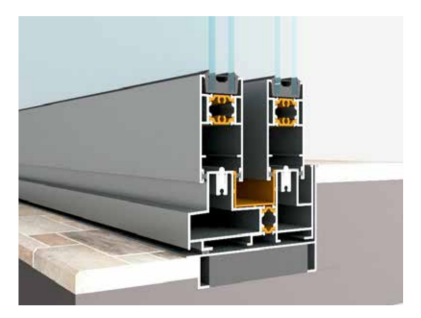
SLIDING WINDOW OF THERMAL BREAK VARIANTS



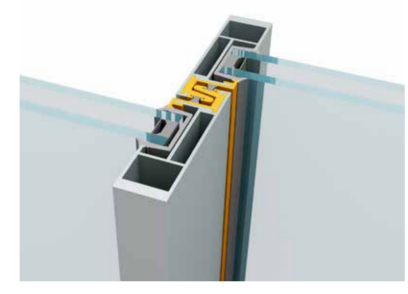
BOTTOM TRACK



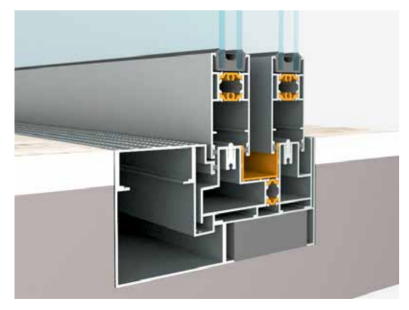
JAMB PROFILE



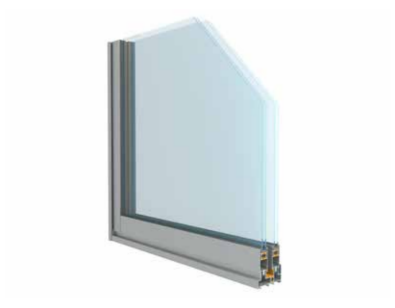
INSIDE FLUSHED TRACK



INTERLOCK PROFILE

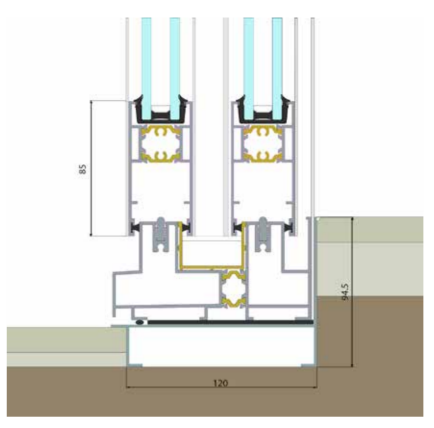


FULL FLUSHED TRACK



CORNER ARRANGEMENT

SLIDING WINDOW DETAILS



203.7

INSIDE FLUSHED TRACK

FULL FLUSHED TRACK

PERFORMANCES 1. MATERIAL	
2. DESIGN STANDARDS	
IBC	International Building Code
BS EN	British Standard European Norm
NFRC	Overall Facade Thermal Resistance Meeting National Fenestration Rating Council (NFRC) Energy Performance Requirement
3. PERFORMANCE	
Wind Load Resistance (Structural) (IBC / ASCE 7)	94 psf (4500 Pa)

The performance values, which can be achieved for specific configurations and opening types, we also customised as per requirement.

(1) The wind load resistance is achieved by structural analysis of profile strength.

