



AUCKLAND, NZ

COASTAL 80 BOTTOM ROLLING SLIDING SHUTTERS

External Shutter Systems

Coastal 80 sliders are designed for bottom rolling windows and doors with a maximum finished panel weight of 80kg.

Typically allow between 12kg-14kg per sqm when calculating weight of slider.

Contact Louvretec regarding structural design of panel.



COASTAL 80 BOTTOM ROLLING SLIDING SHUTTER



COASTAL 80 BOTTOM ROLLING 3 PANEL SLIDING WINDOW



GUIDELINES AT A GLANCE - MAXIMUM PANEL SIZES





COASTAL 200 BOTTOM ROLLING SLIDING SHUTTER

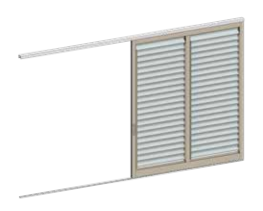
External Shutters

Heavy duty Coastal 200 sliders are designed for bottom rolling sliding windows and doors weighing up to a maximum finished panel weight of 200kg.

Typically allow between 12kg-14 kg per sqm when calculating weight of slider. Larger panel sliders may require additional mullion and be subject to approved engineering to suit wind zone. Contact Louvretec regarding structural design of panel.



SLIDING SHUTTER INFILLS



COASTAL 200 BOTTOM ROLLING SLIDING SHUTTER



COASTAL 200 BOTTOM ROLLING TWO PANEL SLIDING SHUTTER

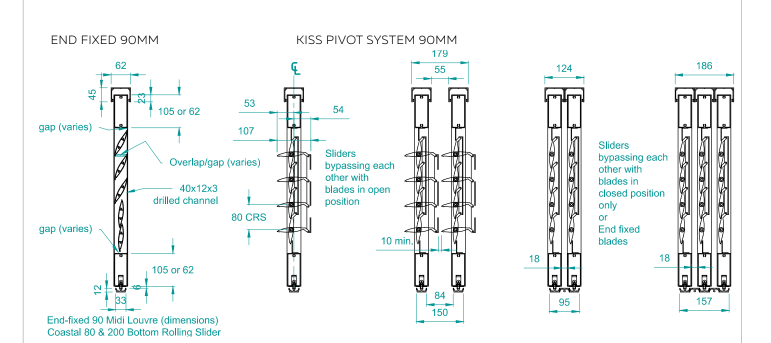






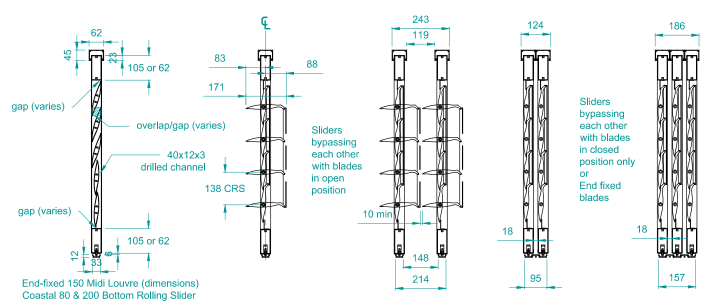
GUIDELINES AT A GLANCE - MAXIMUM PANEL SIZES

TYPICAL DETAIL: COASTAL 80 AND 200 BOTTOM ROLLING DOORS AND WINDOWS



END FIXED 150MM

KISS PIVOT SYSTEM 150MM



SCALE: DATE MODIFIED: 01/10/2024 FILE: SHUTTERS 12.19 www.louvretec.co.nz www.louvretec.com.au

©Louvretec 2025 - All Rights Reserved. Technical specifications subject to change without notice.



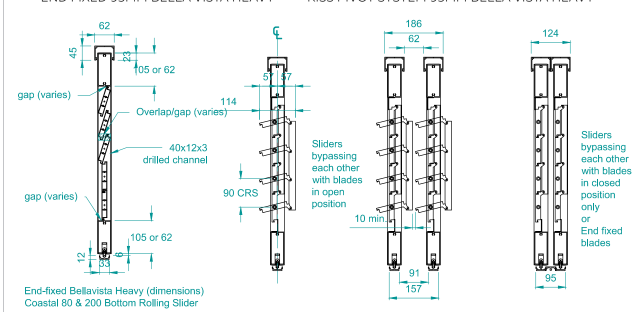
TYPICAL DETAIL: COASTAL 80 AND 200 BOTTOM ROLLING DOORS AND WINDOWS

END FIXED 95MM BELLA VISTA KISS PIVOT SYSTEM 95MM BELLA VISTA 185 124 186 61 105 or 62 113 gap (varies) Sliders Overlap(varies) bypassing Sliders each other bypassing with blades each other 40x12x3 with blades in closed drilled channel position in open 90 CRS position only or 10 min gap (varies) End fixed blades 105 or 62 90 157 156 End-fixed Bellavista (dimensions)

END FIXED 95MM BELLA VISTA HEAVY

Coastal 80 & 200 Bottom Rolling Slider

KISS PIVOT SYSTEM 95MM BELLA VISTA HEAVY



186

157