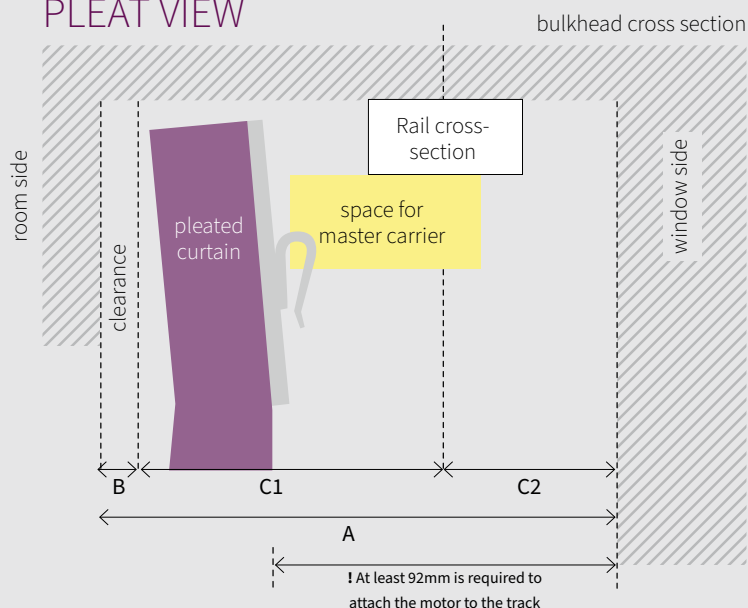
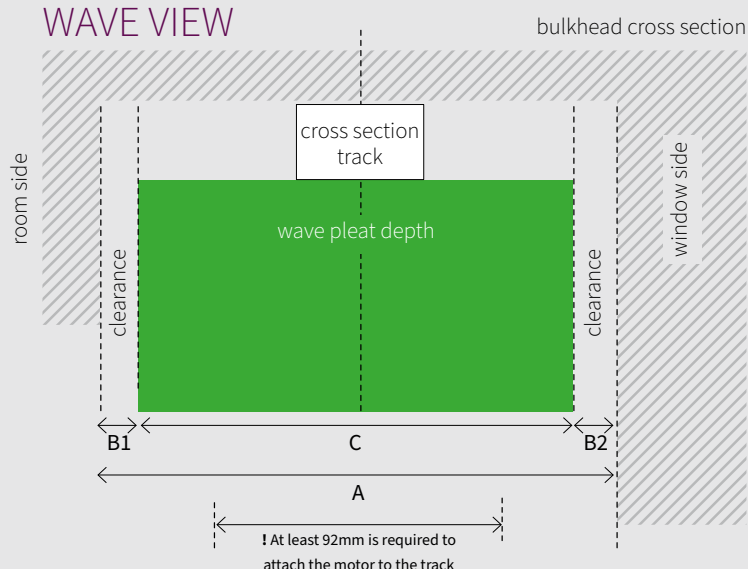


FOREST PELMET PROTOCOL

PLEAT VIEW



WAVE VIEW



		FMS	FMS Dual	DS-XL Led Motorised	KS	CS
!	Width track	20	72	61	20	20
!	Minimal space for attaching motor	92	92	92	---	---

	Pleat	FMS	FMS Dual	DS-XL Led Motorised	KS	CS
C1	Front dimension	80	60	80	40	40
C2	Back dimension	46	46	46	35	35
B	Clearance front	10	10	10	10	10
+	Clearance back	---	---	---	---	---
A	Minimal bulkhead depth	136	116	136	85	85

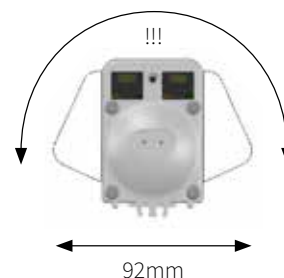
	Wave	FMS	FMS Dual	DS-XL Led Motorised	KS	CS
C	Wave depth	Wave depth	Wave depth + 50	Wave depth	Wave depth	Wave depth
B1	Clearance front	10	10	10	10	10
+	B2 Clearance back	10	10	10	10	10
A	Minimal bulkhead depth (wave 16cm)	180	230	180	180	180

In this calculation, a wave pleat depth of 160 mm has been used as the reference. Adjust this value if the actual wave pleat depth is different. Values in the table are in mm.

LEGEND

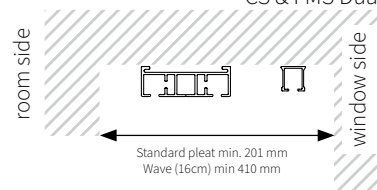
- A = Required space for track
- B = Clearance between wall/tracks (advised 1cm)
- C/C1 = Distance needed for curtain
- C2 = Distance needed for ceiling bracket

REQUIRED SPACE NEEDED FOR THE CURTAIN MOTOR:

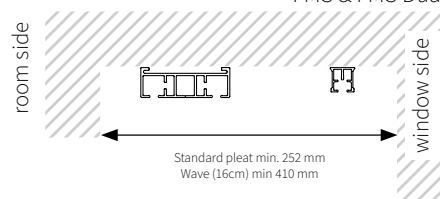


BULKHEAD SET UP

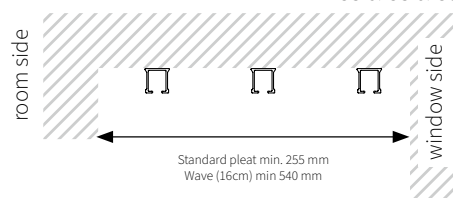
Hybrid set up
Manual/Motorised
CS & FMS Dual:



Motorised set up
FMS & FMS Dual:



Manual set
CS & CS & CS:



DETERMINE BULKHEAD DEPTH

Add up the minimum space requirements of the systems to determine the minimum bulkhead width, or use the Excel calculation tool to calculate the required bulkhead width for installations with one, two or three rail systems, with or without bends.

