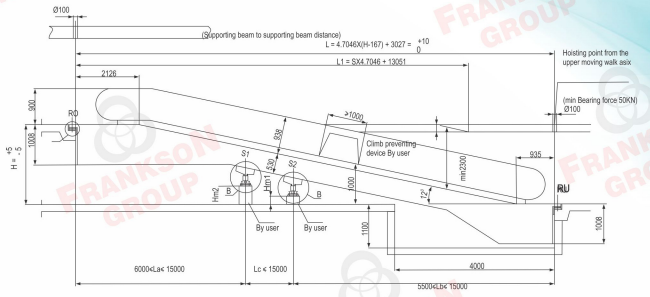
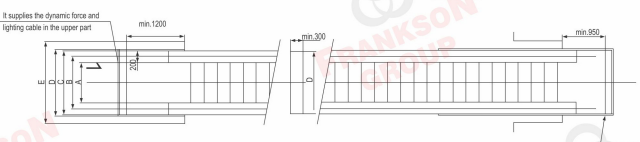
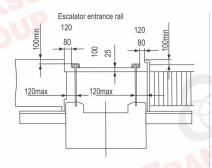
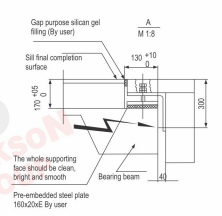
## 12° Moving walk Construction layout parameters

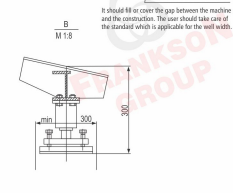












min 1660	ı
1600	
1238	
1000	
╂┈┈┼╂	
	,
min 1660	

The construction supporting force includes the vibration load.						
No intermediate supporting	One intermediate supporting	Tow intermediate supporting				
Ro=0.0045xl+13	Ro=0.0045xLa+13	Ro=0.0045xLa+13				
K0=0.0045XI+13	Ro=0.0045xLb+7	$Ro = 0.0045 \times Lb + 7$				
Ru=0.0045xI+7	S1=0.00585X(La+Lb)	S1 = 0.00585X(La + Lc)				
		S2=0.00585X(Lb+Lc)				

Traveling Height Intermediate Su		Supporting	La	Lb	Lc	
From	То	S1	S2	(mm)	(mm)	(mm)
1601	2663	Day of	19-	-	-	
2664	4151	10	-	L-7000	L-7000	
4152	5851	1	-	L-15000	L-15000	
5852	6000	1	1	15000	15000	L-22000