



# TYPE 1 BELT CONVEYOR DATA SHEET


BODY TYPE



A




B




CLOSED

A



OPEN

B



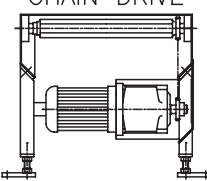
RIBBED

C

INTERVAL  mm

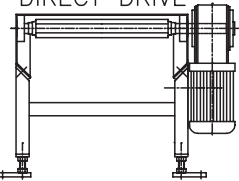
DRIVE TYPE

CHAIN DRIVE



A

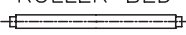
DIRECT DRIVE



B

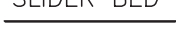
BED TYPE

ROLLER BED




A

SLIDER BED




B

ITEMS TO TRANSPORT




SACK

A



BOX

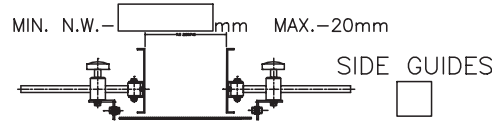
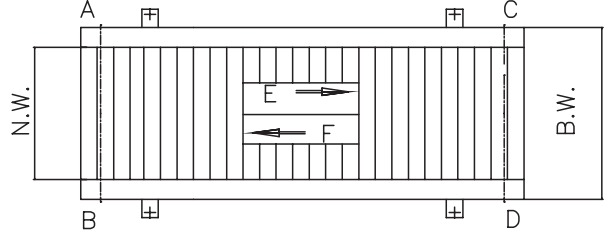
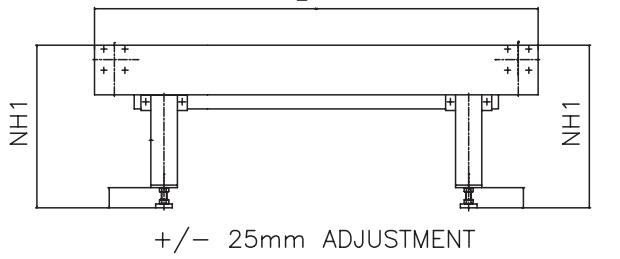
B



SPECIAL

C

N.W.
100
200
300
400
500
600
700
800
900
1000
1100
1200



**LEGEND:**  
 N.W. - NOMINAL BELT WIDTH  
 B.W. - BODY WIDTH (N.W.+120mm)  
 N.H. - CONVEYOR HEIGHT  
 L - CONVEYOR LENGTH

LENGTH	N.W.	HEIGHT		SPEED m\min	DRIVE A.B.C.D	TRAVEL E-F	ITEMS TO TRANSPORT (SEE NOTE)		
		NH1	NH2				OVERALL SIZE\mm	WEIGHT\kg	INTERVAL\mm

- NOTE:**
1. STD.UP TO 4000mm N.W. BIGGER AVAILABLE ON REQUEST.
  2. SPECIFY TO REQUIREMENTS AS PER THIS DATA SHEET.
  3. SLIDER BED FRAME SPEED MAX 35m/min.
  4. LOADS AS PER LOAD TABLE.
  5. IF "L" IS OVER 3000mm, THE FRAME IS SPLIT INTO MULTIPLES USING EXTRA LEGS.
  6. MINIMUM "L"=500mm.
  7. MINIMUM N.H=350mm CHAIN DR. =150mm DIRECT DR.
  8. WHEN GIVING OVERALL SIZES INCLUDE LxBxH

COLOUR	
VOLTS	
GEARBOX	