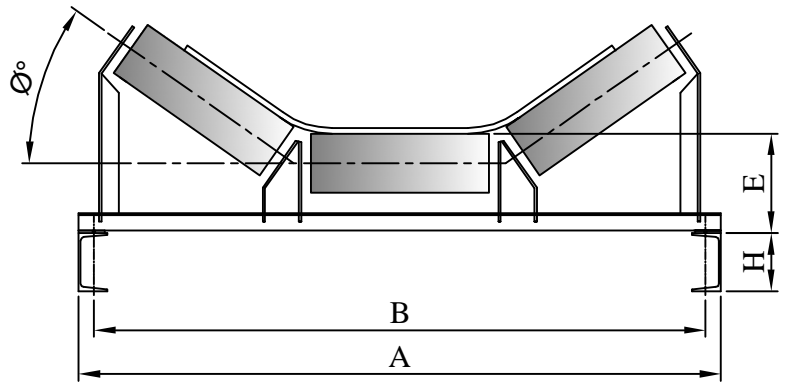
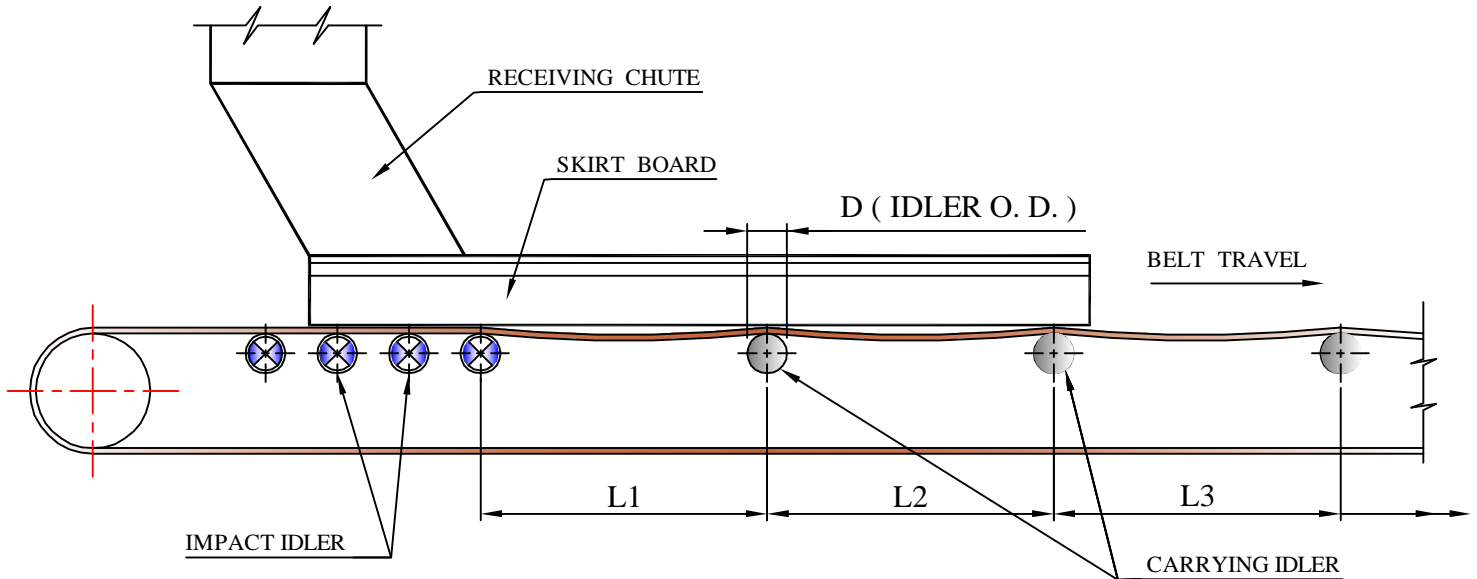


QUESTIONNAIRE FOR UNIVERSAL SUPPORT BAR



TEGA UNIVERSAL SUPPORT BARS ARE CUSTOM DESIGNED AND BUILT TO SUIT YOUR APPLICATION.
THE FOLLOWING DATA IS REQUIRED TO ASSIST IN THE DESIGN OF THE SUPPORT FRAME.

TYPICAL LAYOUT SHOWN, DRAW ACTUAL LAYOUT ON THE OVERLEAF OR ATTACH RELEVANT CONVEYOR G.A. DRG.



ADDITIONAL INFORMATION IF ANY :

OPERATING PARAMETERS

DIMENSIONAL DETAILS :

C/C DISTANCE OF BELT SAGGING	L5	m m
	L4	m m
	L3	m m
	L2	m m
	L1	m m
H	m m	
E	m m	
D	m m	
B	m m	
A	m m	

CONVEYOR NO.	:
BELT WIDTH (mm)	:
MATERIAL HANDLED	:
BELT SPEED (M/Sec)	:
CAPACITY (TPH)	:
PARTICLE SIZE (mm)	:
FINES CONTENT (TPH / %)	:
BELT TYPE	: NYLON / STEEL CORD
BELT OPERATION	: UNIDIRECTIONAL / REVERSIBLE
BELT SPLICE	: VULCANISED (HOT/COLD) / MECHANICAL
TROUGH ANGLE (Ø°)	:
NO.OF LOADING POINT	:
CONV. LENGTH .C/C (M)	:
MATL. TEMP. (°C)	:
CONV. MOTOR POWER (KW)	:

TEGA INDUSTRIES LTD

NAME OF CUSTOMER & ADDRESS :

NAME OF CONTACT PERSON / PH / FAX / E-MAIL ID :

SIGN. / DATE :

(TEGA)

(CUSTOMER)