

ConveyorPro SIDEWALL CONVEYOR BELT

Please complete this enquiry form so that your requirements can be fully evaluated.

Name			
Email			5555
Company			Server and Ser
Phone		1	STATES STATES
Equip ID		E	
Site		B	
MATERIAL HANDLED			A
Designation Temperature interval		°C	
Humidity		%	Proposed Site Visit
Max. lump size		mm	Special Comments
Lump size distribution		%	
Bulk density		kg/m ³	
Chemically corrosive?	□ Yes	□ No	
Oil?	□ Yes	🗆 No	
MASS FLOW			
Capacity		t/h	
Hours per day operation		hrs	
Days per year operation		days	
Belt speed		m/s	
BELT DIMENSIONS			
А		m	
В		m	
С		m	
D		m	
E		m	
F		m	
G		m	
Belt length		m	





SYSTEM DIMENSIONS				
Н	m	Ν	m	
I	m	α	0	
L	m	B ₁	0	
М	m	B ₂	m	

CLEAT OPTIONS



Type Tk Used as a drag-oout cleats



Type MBT Separate moulded base, cleat blade can be of rubber or PU and of any height

Type C

Type MBTC Separate moulded base, cleat blade can be of rubber or PU and of any height

Type T

Type T-XS The cleat base is a moulded section and the blade is bolted into position

Type TC Used as a drag-oout cleats

Type TC-XS The cleat base is a moulded section and the blade is bolted into position

CONVEYORPRO SIDEWALL BLINKERS



Side blinkers can be fitted inbetween the cross cleats profile and the sidewall to make a seal. Side blikners are used whe n the material is particularly free flowing.

CONVEYOR CONFIGURATIONS







