

ConveyorPro SIDEWALL CONVEYOR BELT

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

Name

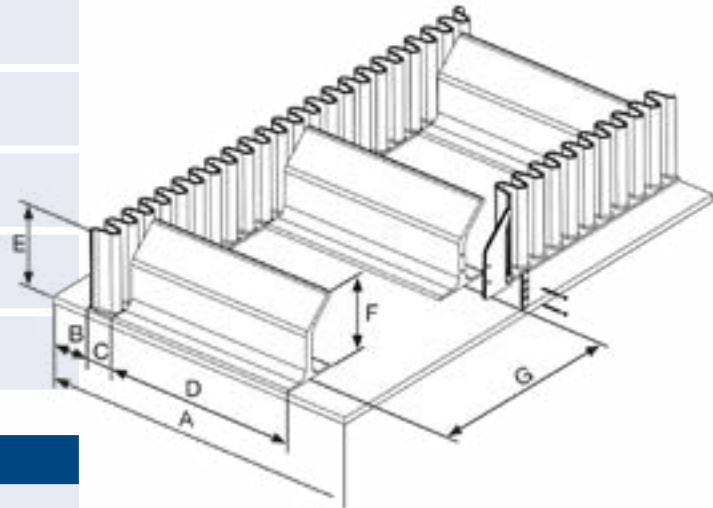
Email

Company

Phone

Equip ID

Site



MATERIAL HANDLED		
Designation		
Temperature interval		°C
Humidity		%
Max. lump size		mm
Lump size distribution		%
Bulk density		kg/m ³
Chemically corrosive?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Oil?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
MASS FLOW		
Capacity		t/h
Hours per day operation		hrs
Days per year operation		days
Belt speed		m/s
BELT DIMENSIONS		
A		m
B		m
C		m
D		m
E		m
F		m
G		m
Belt length		m

Proposed Site Visit

Special Comments

SYSTEM DIMENSIONS

H	m	N	m
l	m	α	°
L	m	β_1	°
M	m	β_2	m

CLEAT OPTIONS

<input type="checkbox"/>		Type Tk Used as a drag-out cleats
<input type="checkbox"/>		Type MBT Separate moulded base, cleat blade can be of rubber or PU and of any height
<input type="checkbox"/>		Type C
<input type="checkbox"/>		Type MBTC Separate moulded base, cleat blade can be of rubber or PU and of any height
<input type="checkbox"/>		Type T
<input type="checkbox"/>		Type T-XS The cleat base is a moulded section and the blade is bolted into position
<input type="checkbox"/>		Type TC Used as a drag-out cleats
<input type="checkbox"/>		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 blinkers are used when the material is particularly free flowing.

CONVEYOR CONFIGURATIONS