

# FACING PROBLEM IN LOADING AND UNLOADING ?





## ONE STOP FOR ALL THE SOLUTIONS



- Faster Loading & Unloading
- Reduce Handling Cost by 50%
- Plug & Play Model
- Quick Delivery Commitment
- Reverse & Forward System
- Increase Work Efficiency
- High Throughputs
- Saves Time, Energy & Money
- Safe & Reliable Operation
- Prevent Product Damage During Transportation



# Introducing *markcon*<sup>TM</sup> Telescopic Belt Conveyors

conveying reliability



# TELESCOPIC HYDRUALIC CONVEYOR



IPMMI  
Award  
winner



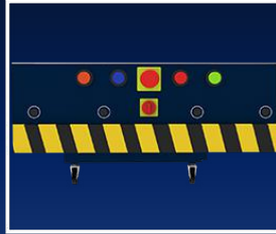
# TELESCOPIC CONVEYOR FEATURES



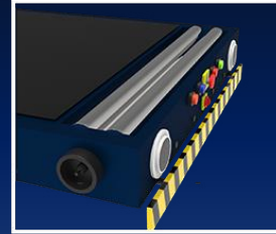
All Booms are covered From below



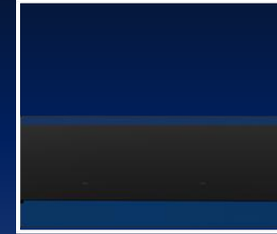
All Pinch Points & Moving Parts Covered



Anti Collision Sensors



Anti Pin Bar Mechanism For Human Safety



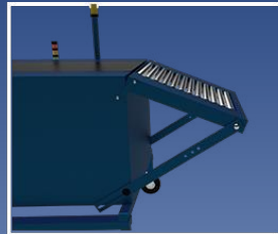
Belt Damage Protection System



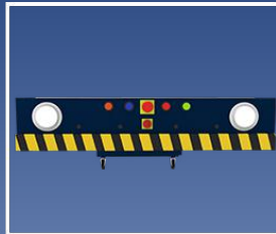
Castor Wheels



Emergency Buttons



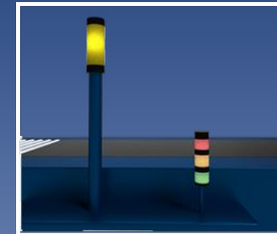
Foldable Idler Rollers For Smooth Transfers



Head – LED Lights



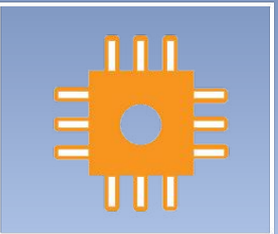
HMI Display



Hooters & Tower Lamp



Hydraulics For Height Adjustment



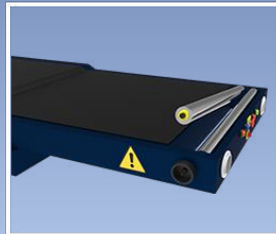
IOT Enabled



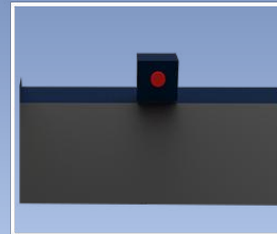
Operations with Joystick



PLC Based Panel



POP UP Rollers



Product Damage System



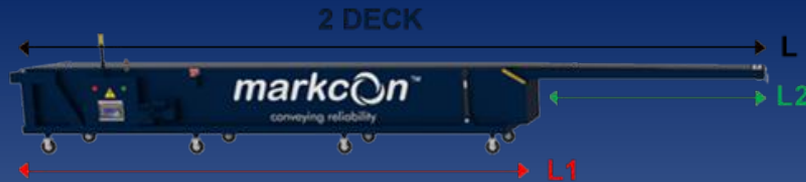
Sensor For Counting & Display

# SELECT YOUR *markcOn*™ TELESCOPIC BELT CONVEYOR

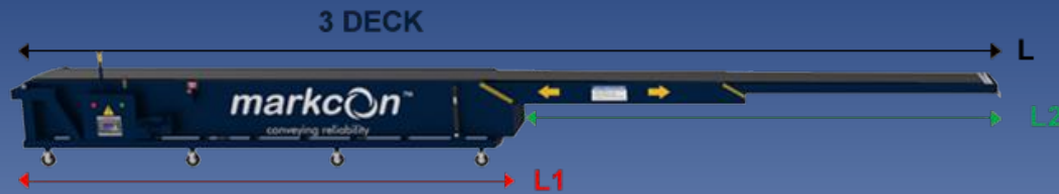
conveying reliability

Data required, following slides will help you

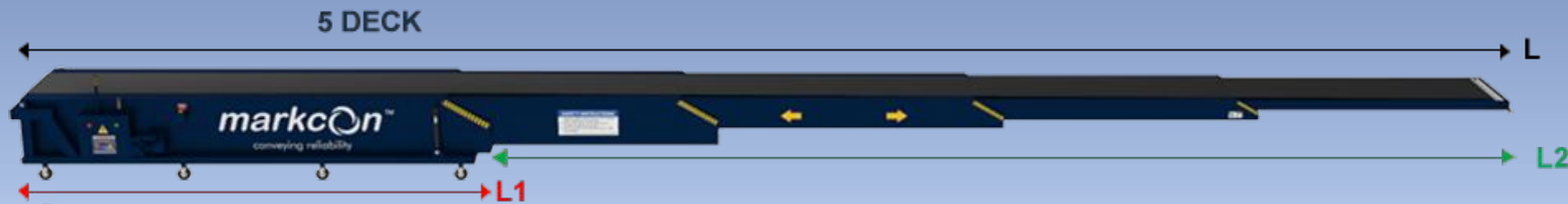
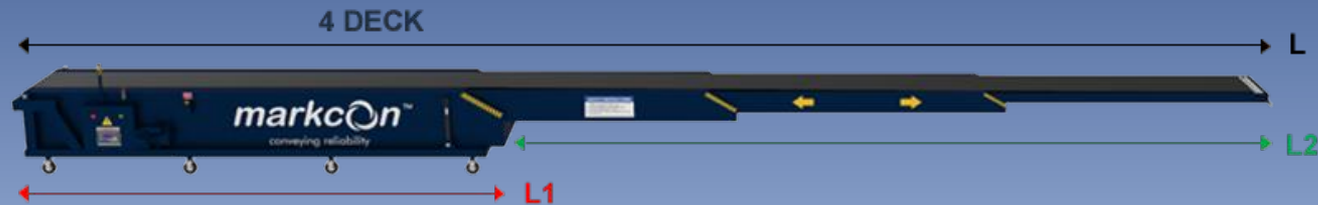
COLLAPSED Length L1- (how much parking space you have): meter / feet  
EXTENDED Length L2- (the part which goes inside the truck): meter / feet



Total Length L- (L1+L2)



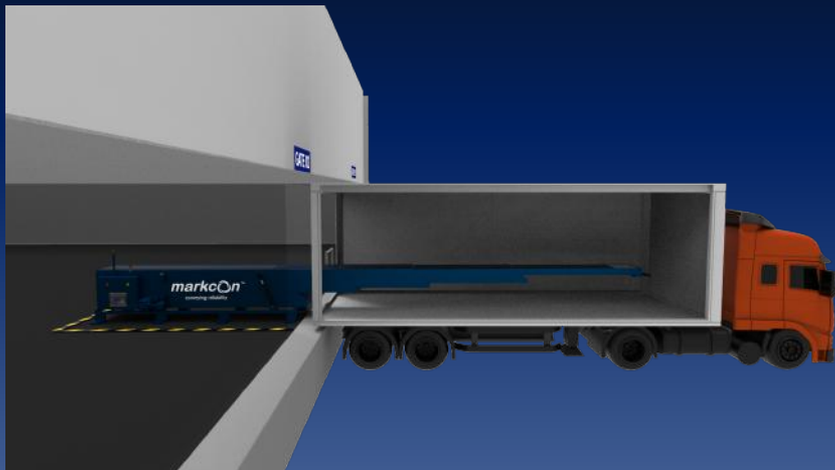
OPTION: 1 / 2 / 3 / 4  
OPTION (if required): A / B / C



L1 = Collapsed length L2 = Extended Length L = Total Length

# SELECT YOUR *markOn*™ TELESCOPIC BELT CONVEYOR

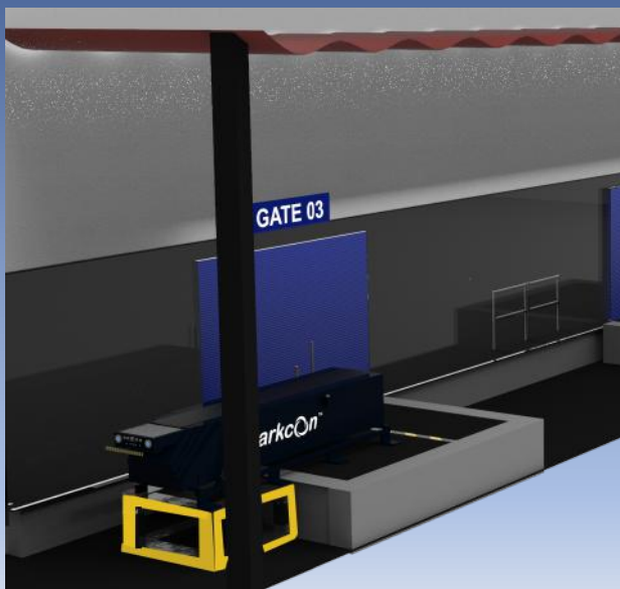
conveying reliability



**Option-1:** Where truck touches shutter having truck bay



**Option-2:** where truck touches staging area, hence long extension is required.



**Option-3:** No Truck bay, added stand

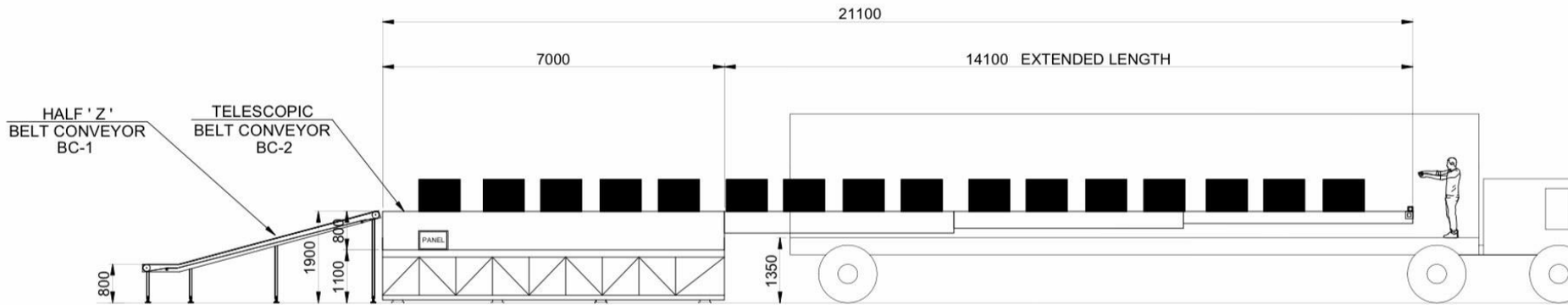


**Option-4:** Where truck parking is side wise with bay  
(If no truck bay then stand to be added below the conveyor)

# SELECT YOUR *markon*™ TELESCOPIC BELT CONVEYOR

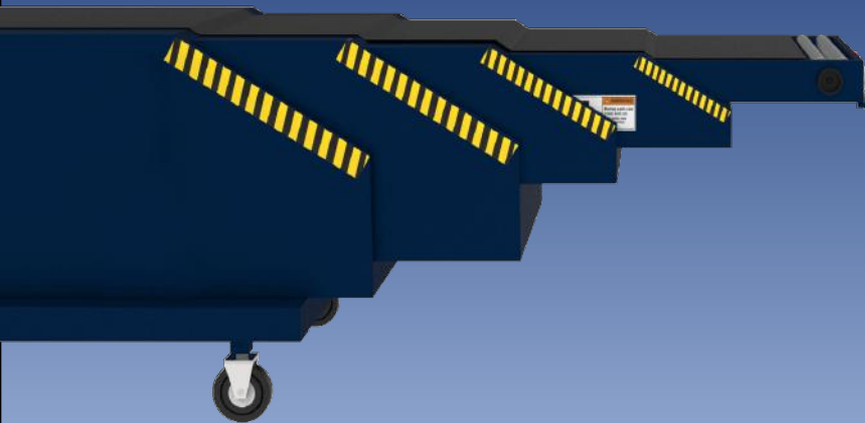
conveying reliability

If you have selected Option 3: No truck Bay then Stand needs to be added below Telescopic but that Increases the height and a HALF Z Feeder Conveyor is required

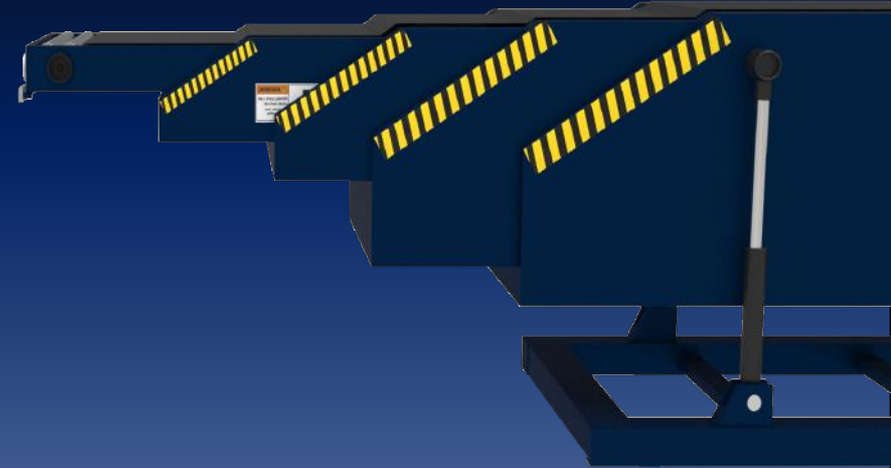


# SELECT YOUR *markcon*™ TELESCOPIC BELT CONVEYOR

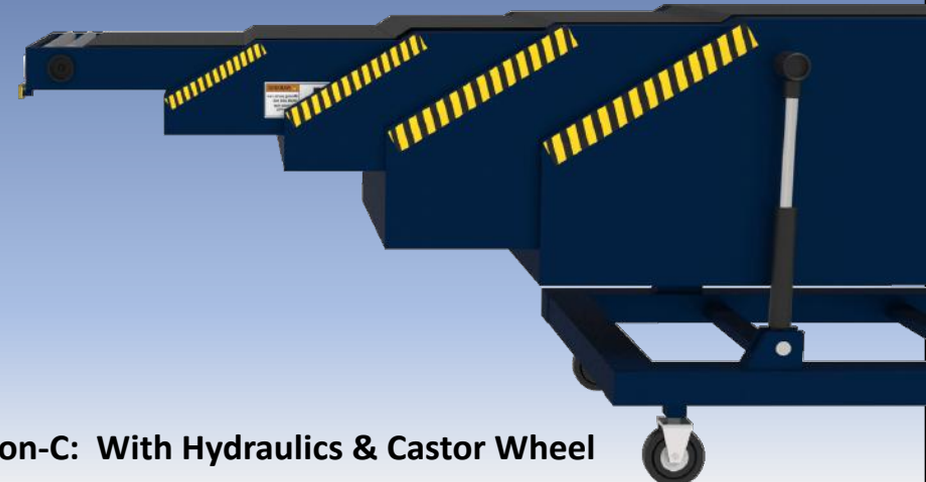
conveying reliability



Option-B: With Castor Wheel



Option-A: With Hydraulics



Option-C: With Hydraulics & Castor Wheel

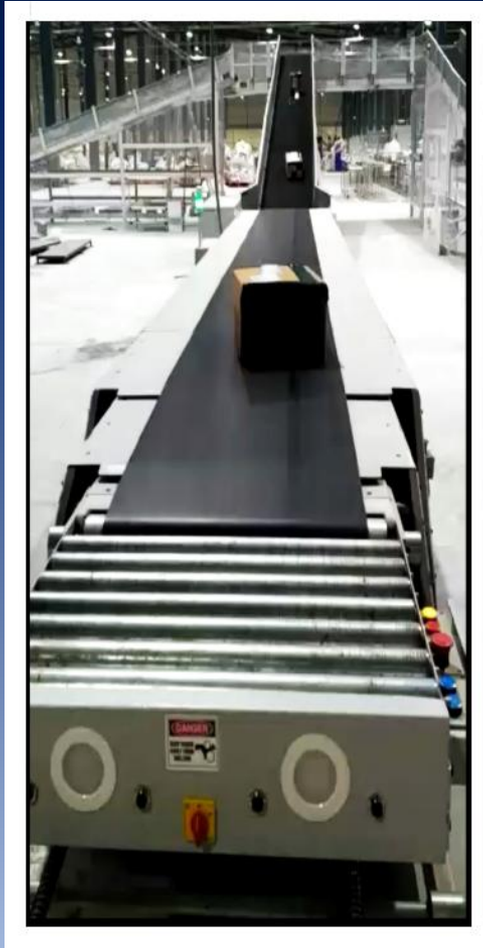
# Additional Equipments that can be attached with *markcon* Telescopic Conveyors

conveying reliability

- Belt conveyor: Straight, Inclined, 90 degree Power
- Turns, Modular and Roller Conveyor as per your layout
- Barcode & Dynamic Printing
- Barcode Scanner & Vision System
- Check Weigher
- Profiler (Dimensional Weigher System)
- Print n Apply Labeler
- Robot / Gantry
- Sorting & Storage
- Software: Inventory | Track & Trace | Smart Dispatch System

# Additional Equipment that can be attached with

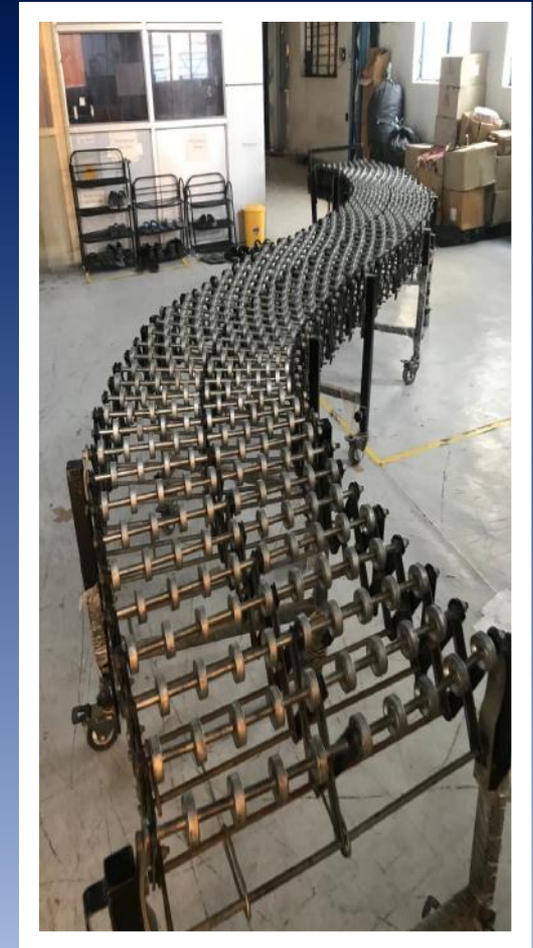
## *markc*<sup>on</sup>™ Telescopic Conveyors conveying reliability



**Belt Conveyor**



**Power Flex Conveyor**



**Skate Wheel Conveyor**

# Additional Equipment that can be attached with



# Telescopic Conveyors



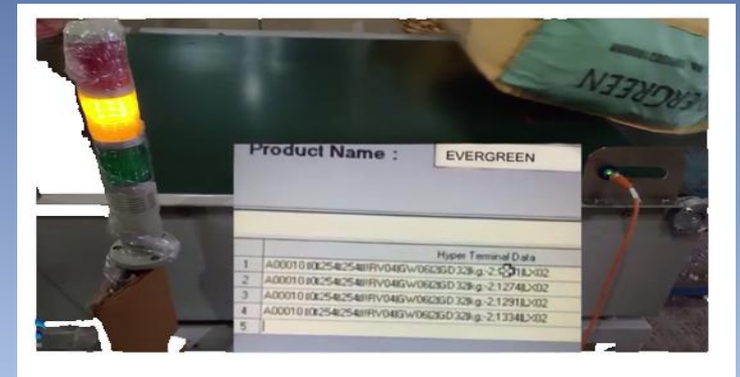
Robot



90 degree Power Turn, Belt & Modular Conveyor



Vision & Rejection System



Weighing & Rejection System

# Additional Equipment that can be attached with

## *markcOn*<sup>™</sup> Telescopic Conveyors conveying reliability



**Incline Conveyor**

**Vertical Conveyor**

**Spiral Conveyor**

# markcon™ TELESCOPIC BELT CONVEYOR SIZE CHART

conveying reliability

Sr. No.	L 1 = Collapsed Length (mm)	L 2 = Total Extended Length (mm)	L = Total Length (mm)	Height** (mm)	Belt Width (mm)	No of Decks	Suitable Extension for Truck Size (Feet)
1	2000	1300	3300	800	600 / 800	2	10
2	2000	2400	4400	800	600 / 800	3	10
3	3000	2200	5200	800	600 / 800	2	10
4	3000	4200	7200	800	600 / 800	3	17
5	3000	5100	8100	800	600 / 800	4	20
6	3500	2450	5950	800	600 / 800	2	10
7	3500	4600	8100	800	600 / 800	3	17
8	3500	5850	9350	800	600 / 800	4	20
9	4000	2800	6800	800	600 / 800	2	10
10	4000	5200	9200	800	600 / 800	3	20
11	4000	6900	10900	800	600 / 800	4	20
12	4000	8200	12200	950	600 / 800	5	32
13	4500	3100	7600	800	600 / 800	2	14
14	4500	5700	10200	800	600 / 800	3	20
15	4500	8100	12600	800	600 / 800	4	32
16	4500	10400	14900	950	600 / 800	5	40
17	5000	3400	8400	800	600 / 800	2	14
18	5000	6400	11400	800	600 / 800	3	20
19	5000	9300	14300	800	600 / 800	4	32

 2 Deck

 3 Deck

 4 Deck

 5 Deck

# markcon™ TELESCOPIC BELT CONVEYOR SIZE CHART

conveying reliability

Sr. No.	L 1 = Collapsed Length (mm)	L 2 = Total Extended Length (mm)	L = Total Length (mm)	Height** (mm)	Belt Width (mm)	No of Decks	Suitable Extension for Truck Size (Feet)
20	5000	11600	16600	950	600 / 800	5	40
21	5500	3700	9200	800	600 / 800	2	14
22	5500	7200	12700	800	600 / 800	3	20
23	5500	10500	16000	800	600 / 800	4	40
24	5500	13200	18700	950	600 / 800	5	40
25	6000	4100	10100	800	600 / 800	2	17
26	6000	8000	14000	800	600 / 800	3	32
27	6000	11700	17700	800	600 / 800	4	40
28	6000	14800	20800	950	600 / 800	5	40
29	6500	4500	11000	800	600 / 800	2	17
30	6500	8800	15300	800	600 / 800	3	32
31	6500	12600	19100	800	600 / 800	4	40
32	6500	18000	24500	900	600 / 800	5	40
33	7000	5000	12000	800	600 / 800	2	20
34	7000	10000	17000	800	600 / 800	3	32
35	7000	14100	21100	800	600 / 800	4	40
36	7500	5400	12900	800	600 / 800	2	20
37	7500	10500	18000	800	600 / 800	3	40
38	7500	14700	22200	800	600 / 800	4	40

 2 Deck

 3 Deck

 4 Deck

 5 Deck

# SELECT YOUR TELESCOPIC : (send this info to us)

Product Size/Weight	L x W x H x Kg
Min. (mm)	
Max. (mm)	

## Product Type

Bag / Carton

Collapsed Length (L1) (mm / meter / feet)

Extended Length (L2) 9mm / meter / feet)

Total Length (mm) (L1+L2)

Truck Size (feet) 10 / 20 / 32 /40

Belt Width (mm)  600  800

(if any other, please specify)

Weight (Kg / Mtr.)  30  50  75

Hydraulics Reqd.  Yes  No

Colour your RAL Code

(Bakshi Mark Standard RAL Code 5013 - Blue)

Castors Required (Height increased by 215mm)  Yes  No

Model  Economy  Premium

MOC: MS (Please specify if required in SS)

Now select Additional Optional Features by mentioning Point Nos. here:

ADDITIONAL EQUIPMENT REQUIREMENT (Please share detail)

# Video Links

## Telescopic Belt Conveyor Animation

[https://youtu.be/O0Obq\\_F5BKM](https://youtu.be/O0Obq_F5BKM)



## 5 Deck Telescopic Conveyor with HMI

<https://youtu.be/LsjVU5VRzik>



## Bakshi Mark Corporate Video

<https://youtu.be/xRm4fYLUSKc>



# SIMPLY UNSTOPPABLE

**markOn™**  
conveying reliability



## CUSTOMIZED CONVEYING SOLUTIONS

From Unloading of Raw Material to Warehouse to Production to Packaging to Store to Loading of Finished Goods

### With Integration of:

Aligning / Coding / Collating / Pick-n-Place / Palletizing / Profiling / Shrink Wrapping / Sorting / Taping / Track & Trace / Vision / Weighing

**marKode**  
Perfect code at right place

## GERMAN ENGINEERED TIJ PRINTERS



### BAKSHI MARK PVT. LTD.

An ISO 9001: 2015 Certified Co.  
Unit I: Khasra No. 83/23, Street No. 1A, Udyog Nagar, Mundka, New Delhi - 110041, India  
Unit II: Plot No. 134, Sector-7, IMT Manesar, Gurugram, Haryana - 122050, India  
CIN No.: U30008DL2004PTC130884  
+91 9811670101 | info@markode.in | www.markode.in





# GERMAN ENGINEERING FOR NON STOP PRINTING

PRESENTING  
*marKode*

## markjet™ black



Bakshi Mark (P) Limited  
Time: 10:10 AM  
Weight: 25Kg  
S.No: 4567



MRP: ₹ 250/-  
Batch No: #B0471929007  
MFD: 7/9/2020  
EXP: 6/9/2030

- SCANNABLE BARCODES
- DYNAMIC PRINTING
- REAL TIME PRINTING
- SERIAL NUMBER
- MANUFACTURING DATE
- BEST BEFORE EXPIRY
- OPTION TO OPERATE AS MANY MARKJET BLACK WITH ONE SOFTWARE, A TRUE NETWORKING PRINTER

COMES WITH  
2 YEARS WARRANTY

THERMAL INKJET  
TECHNOLOGY

info@markode.in

www.markode.in

+91 9811670101

Most of our customers have association with us for more than 15 years.

## Our Esteemed Customers



## Overseas Customers



# Bakshi Mark Pvt. Ltd.

An ISO 9001-2015 Certified Co.

Factory/Office: Khasra No. 83/23, Street No.1A,  
Udyog Nagar, Mundka, New Delhi – 110041, India

Regd. Off: 5/26, Progressive Market, Jwala Heri,  
Paschim Vihar, New Delhi – 110063 (India)

GST No.07AACCB5786B1ZS

CIN No. U30008DL2004PTC130884

Unit-I – Mundka, New Delhi, Unit-II IMT Manesar, Haryana

## Thank You!

