#### A Proud product from

# **MADAN SALES CORPORATION**

### **HEAD OFFICE ADDRESS**

502, Anantdeep Chambers, 273/77, Narshi Natha Street, Mumbai – 400 009 Tel.: 022-40386522/23/26 Fax : +91-22-40386546/47 www.madansales.com

## NAGDEVI SALES OFFICE

44, Nagdevi 'X' Lane, Desai Chambers, Ground Floor, Mumbai – 400 003.

Tel.: 2345 2403 / 2345 2404 Talkfree: 7601/12260/MTNL 6209

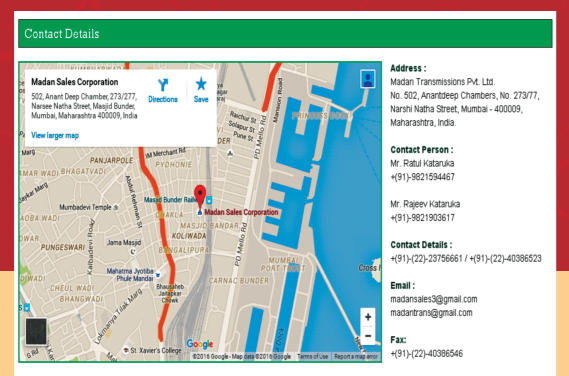
97, Nagdevi street, 3<sup>RD</sup> Floor, Mumbai – 400003

Tel.: 23449632/23421915 Talkfree: 7603/12131/MTNL 6211



# Madan Sales Corporation





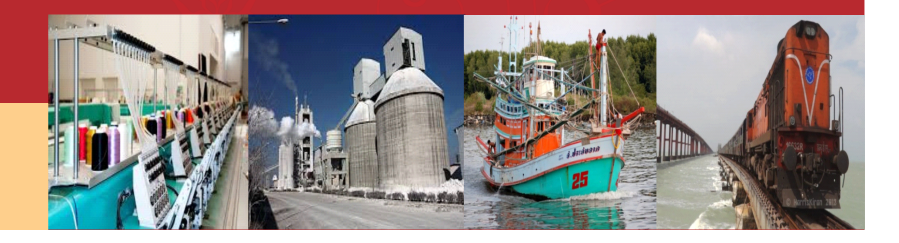
# MASCO SUPER

# PREMIUM INDUSTRIAL V-BELT

P R O D U C T



P R O F I L



## PRODUCT PROFILE

#### **ABOUT US:**

MADAN SALES CORPORATION was established in the year 1971 by Mr. RAJARAM KATARUKA and Mr. BISHNU KUMAR KATARUKA with great Technical ideas to serve not only Machinery Industry but also to cover various Industries through our product V-BELT. In V-Belt we concentrate on Quality & to the fullest satisfaction of our all Customer's in all respect in the trade. The aim of starting and serving the V-Belt is to provide strong Technical support to our clients to ensure Quality product, & also to achieve customer satisfaction thereby settling ISI Standard in Quality, Quick delivery after Sales service. We are using very high Quality Raw-material which alone ensures its long durability.

#### **APPLICATIONS:**

V-BELT PRODUCTS ARE USED IN THE FOLLOWING SECTORS:

**INDUSTRIAL APPLICATION** 

**AGRICULTURAL APPLICATION** 

**TEXTILE APPLICATION** 

DOMESTIC APPLICATION

**SALIENT FEATURES:** 

**SET FREE** 

LOW STRETCH
MORE POWER

HIGH HEAT RESISTANCE

**ANTI STATIC** 

**OUR RANGE OF PRODUCTS:** 

**COGGED BELTS** 

**DOMESTIC BELTS** 

**POWER LOOM BELTS** 

**AGRICULTURE MACHINE BELTS** 

#### **MASCO SUPER RANGE:**

Length (in inches)	A	В	C	D	FHP
From	19	21	40	75	17
То	240	600	600	600	60

#### **GENERAL SPECIFICATION:**

Section	A	В	C	D	FHP	SPZ	SPA	SPB	SPC
Top Width (in mm)	13	17	22	32	9.5	10	13	16	22
Thickness (in mm)	8	11	14	19	5.5	8	10	13	18

RUB-STEEL

MULTI - V

Available in all range of automobile Belts

#### CLASSICAL V-BELT CONSTRUCTION:

- 1. Strong wear resistant bias cut Neoprene rubberized fabric.
- 2. High tensity, low stretch, specially treated cable cord.
- 3. Heat resistant cord embedding cushion rubber compound.
- 4. Specially compounded high modulus compression rubber.

#### Application:

MASCO SUPER classical V-Belt is an all-round type with a wide range of applications in agricultural, industrial and domestic machinery.

MASCO SUPER classical V-Belts provide a technically and economically good design for most ordinary drives.



#### PRODUCT DESCRIPTION

MASCO SUPER classical V-Belt is Heat and oil resistant, antistatic, universal belt type with maximum power transmission capabilities. MASCO SUPER classical V-Belts have tolerance level stable, and they can be combined into matched sets without sorting.

#### **NARROW V-BELT Application**

MASCO SUPER narrow V-belt are used in industrial and agricultural machinery. They are especially suitable for drives with high belt speeds. Narrow V-belts use up to 50% smaller pulley widths than classical sections, allowing more compact drives. Since most new drives use universal pulleys, the classical belt can in most cases be replaced with a narrow V-belt, thereby achieving better power transmission and longer belt life.

#### **FACILITIES:**

We have our office at Masjid Bunder, Mumbai which is very nearer to Masjid Bunder Railway station.

We have a ware house in 5500 sq ft enabling us to keep various & huge stock of Belt to store & to meet all the varieties of endusers according to their urgencies.

We have one more automated ware house at Bhiwandi with the similar sq ft (outside Octroi area).

We have our own well furnished office working area in 4000 sq ft dedicated for sales crews.

We are fully equipped to handle all urgencies of our clients.

We have got Technical crews team for Quality testing and we assure for the

Quality product only dispatched from our go-down.

We have also got tie-up for testing the Belt such as:

**Component Testing** 

**Compound Testing** 

**Full Rubber Tesing** 

**Full Belt Testing** 

**Strength Testing** 

**Life Testing** 

(All the testing process fully confirmed to National and International Standards)