

BALANCED WEAVE

Type L/K-5, 60-16, 40-16
Specification : 60-16, 40-16

60 coils of 16 swg per foot width.
40 crimped cross members of 15 swg per foot length
Weight : 12.5 kg per sq. mt.
Thickness : 8 mm
Maximum working tension - 1150 lbs per foot width.

Details : All purpose balanced weave belt specially used for I.S. Machine conveyors in Glass Industry

Application : Available in 60-20, 40-18, 60-18, 40-16

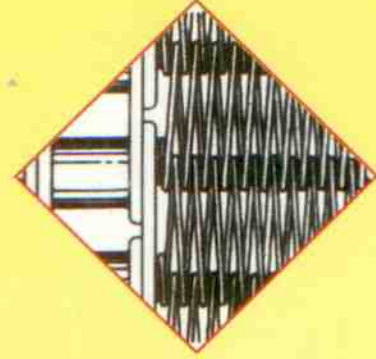


BALANCED WEAVE

Type L/K-19, 24-10, 20-10
Specification : 24-10, 20-10

24 coils of 10 swg per foot width.
20 crimped cross members of 10 swg per foot length
Weight : 22 kg per sq. mt.
Thickness : 9 - 10 mm
Maximum working tension - 2700 lbs per foot width of the belt

Details : A general purpose balanced weave conveyor belt. Specially suitable for glass annealing Lehrs.

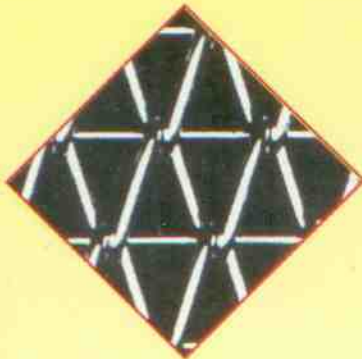


ROLLER CHAIN SELVAGE

Specification : Conveyor belt to suit pitch of the roller chain used
Roller chain 5/8", 3/4", 1" or 2" pitch

Details : Details of particular requirements as per application.

Application : Designed for high speed sprocket drive with a balanced weave belt for conveying small and medium sized components.

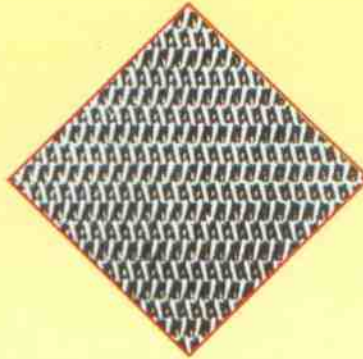


ROD REINFORCED

Type 18-12, 18-12
Specification : 18-12, 18-12

18 coils of 12 swg per foot width
18 straight cross members of 12 swg per length.
Weight : 11 kg per sq. mt.
Thickness : 13 mm
Maximum working tension - 1300 lbs per foot width.

Details : Heavy duty belt specially suitable for high temperature furnaces.



BALANCED WEAVE BELT

Type L/K-4, 108-18, 40-18
Specification : 108-18, 40-18

108 coils of 18 swg per foot width.
40 crimped cross members of 18 swg per foot length
Weight : 16.5 kg per sq. mt.
Thickness : 5 mm
Maximum working tension - 150 lbs per foot width.

Details : A medium duty close woven balance weave belt.
Note : Available in 108-20, 40-18, 108-22, 40-20

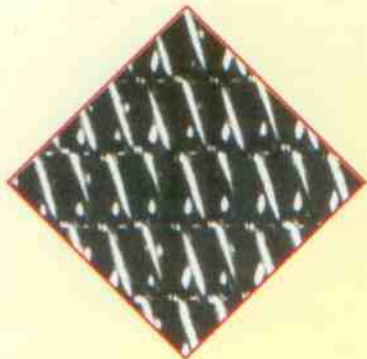


BALANCED WEAVE BELT

Type L/K-16, 36-12, 22-12
Specification : 36-12, 22-12

36 coils of 12 swg per foot width.
22 crimped cross members of 12 swg per foot length
Weight : 20 kg per sq. mt.
Thickness : 9 mm
Maximum working tension - 2550 lbs per foot width.

Details : A general purpose balanced weave conveyor belt. Specially suitable for glass annealing.



DUPLEX

Type 36-12, 18-12

Specification: 36-12, 18-12

36 coils of 12 swg per foot width.

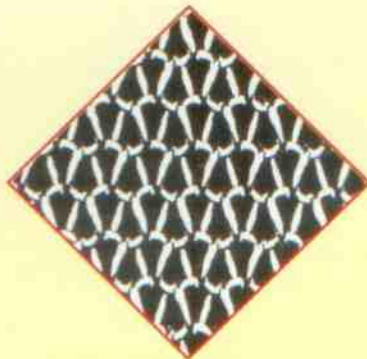
18 cross rods of 12 swg per foot length.

Details : Weight : 19 kg per sq. mt.

Thickness : 14 mm

Maximum working tension - 4000 lbs per foot width.

Application : Heavy duty belt for continuous furnace for sintering, brazing, annealing etc. for temperature upto 1100°C.



BALANCED WEAVE TYPE

Type L/K-6

Specification : 36-16, 30-16

36 coils of 16 swg per foot width.

30 crimped cross members of 16 swg per foot length.

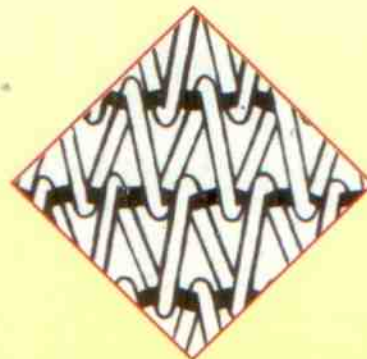
Details : Weight : 8 kg per sq. mt.

Thickness : 13 mm

Maximum working tension - 600 lbs per foot width.

Application : A general purpose balanced weave conveyor belt.

Note : Available in 36-18, 30-16



BALANCED WEAVE

Type L/K-17

Specification : 24-12, 20-10

24 coils of 12 swg per foot width

20 crimped cross members of 10 swg per foot length.

Details : Weight : 14 kg per sq. mt.

Thickness : 8 mm

Maximum working tension - 1580 lbs per foot width of the belt.

Application : Specially suitable for glass annealing Lehrs.



COMPOUND BALANCED WEAVE

Type L/K-3 in 2, 3, 4 & 5 rod services.

Specification : 2, 3, 4 & 5 rod services

20, 18, 16 & 12 swg 36 to 140 coils per foot width according to wire diameter.

Details : Weight - According to wire diameter

Thickness - 6 to 15mm depending on wire diameter

Maximum working tension - on application

Application : Closely woven wire conveyor belt suitable for light, medium and heavy duties.



BALANCED WEAVE

Type L/K-9, 18-8, 10-6

Specification : 18-8, 10-6

18 coils of 8 swg per foot width.

10 crimped cross members of 6 swg per foot length.

Details : Weight : 15 kg per sq. mt.

Thickness : 14.5 mm

Maximum working tension - 1400 lbs per foot width of the belt.



DUPLEX WEAVE

Type L/K-52, 120-20, 60-18

Specification : 120-20, 60-18

120 coils of 20 swg per foot width.

60 straight cross members of 18 swg per foot length

Details : Weight : 22 kg per sq. mt.

Thickness : 5 mm

Maximum working tension - 600 lbs per foot width of the belt.

Application : Available in small width only. Specially designed for Pharmaceutical industry.

INTERNATIONAL WIRENETTING INDUSTRIES



AN ISO 9001:2000 CERTIFIED ORGANISATION



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