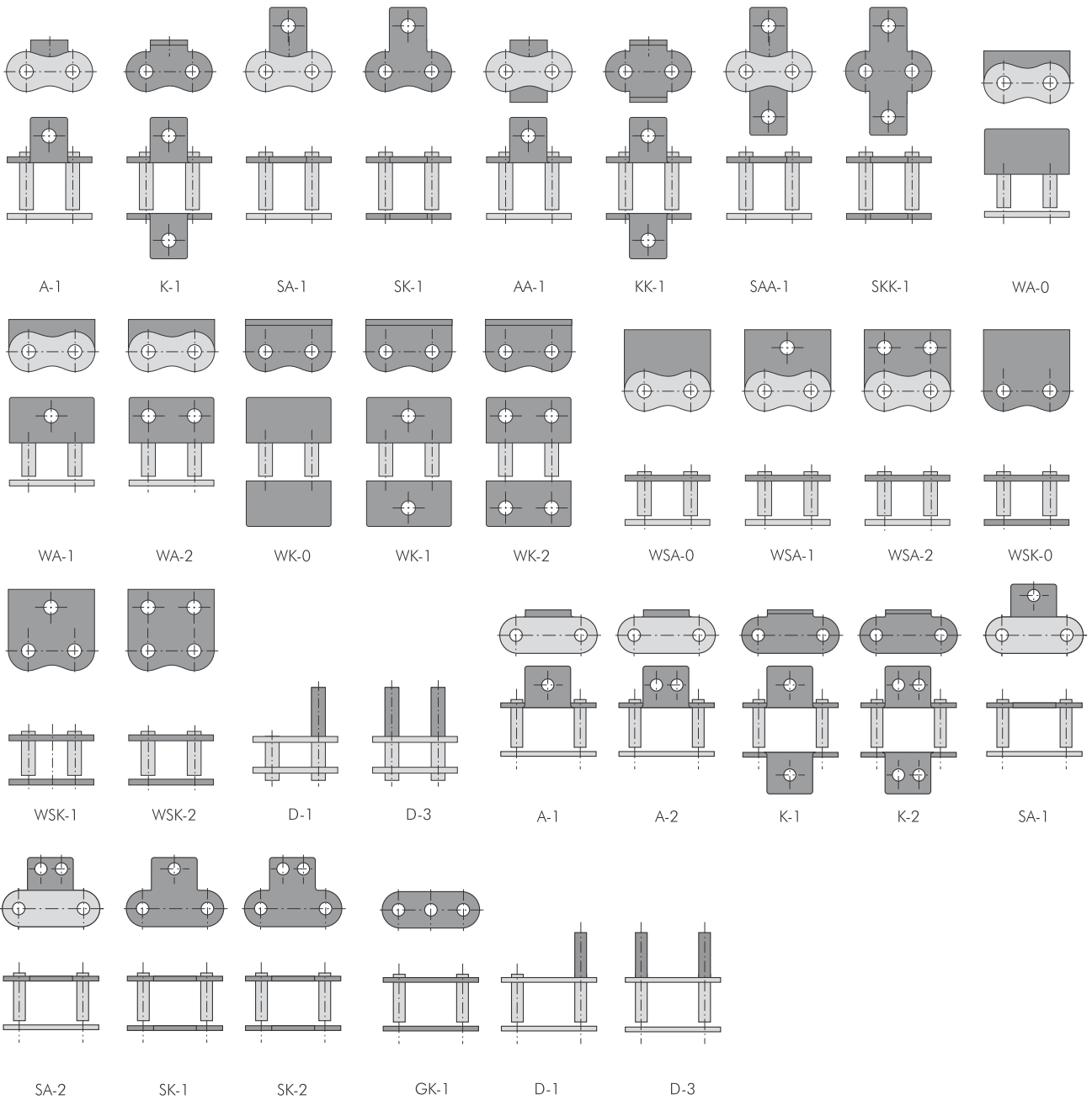
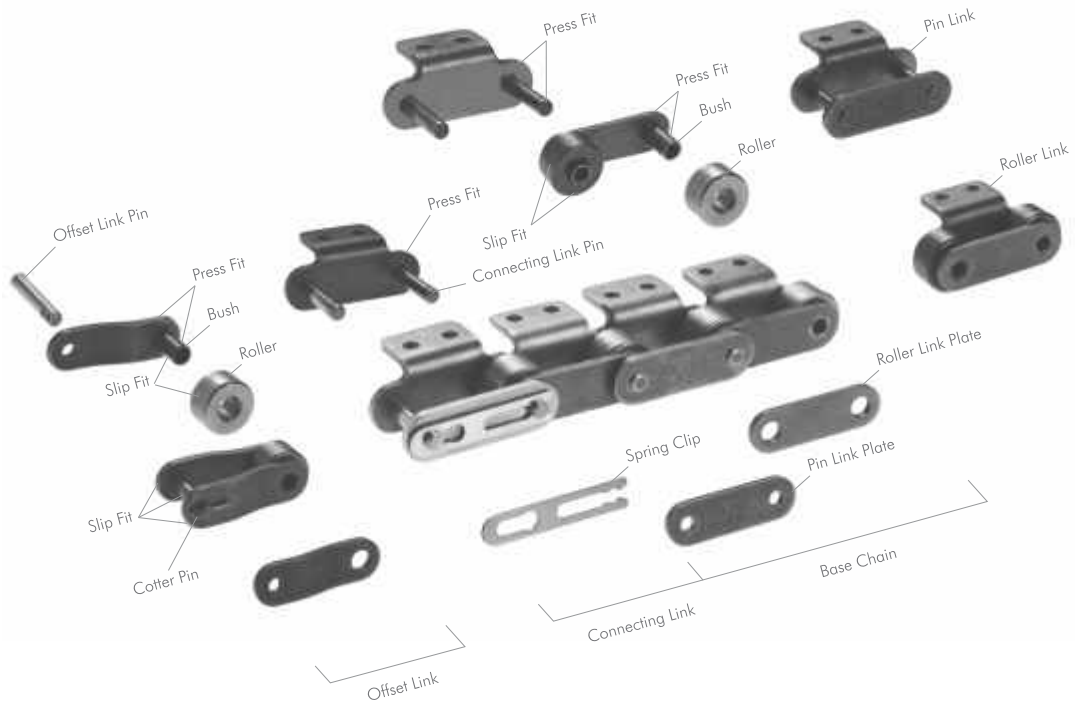




ATTACHMENT CHAIN



ATTACHMENT CHAIN STRUCTURE



BS & ANSI STANDARD ATTACHMENT CHAIN

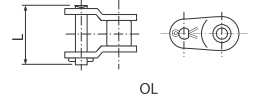
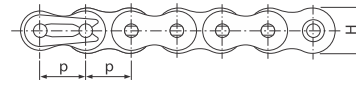
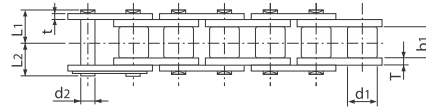
BS Standard Attachment Chain

Construction

This chain is based on standard BS roller chain and assembled with attachments for conveying.

Key Features

- Due to the small pitch of these chains, the drive design is more compact.
- Usually sprockets with a large number of teeth are used. The chain speed does not vary significantly as the chain engages with sprockets. With less impact, there is also less noise generated as a result of the impact between the roller and sprocket tooth.
- These chains may be used for high speed conveyor applications.
- A wide variety of standard and special attachments are available for this chain series.



K-1 Attachment

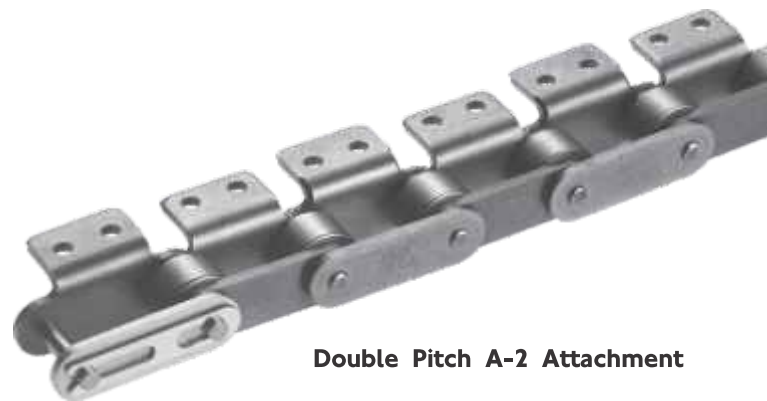
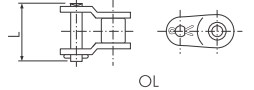
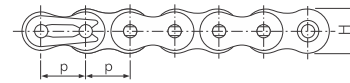
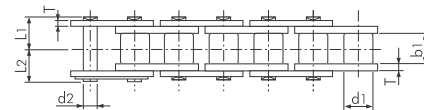
ANSI Standard Attachment Chain

Construction

This chain is based on standard ANSI roller chain with attachments added for conveying.

Key Features

- Due to the small pitch of these chains, the drive design is smaller.
- Usually sprockets with a large number of teeth are used. The chain speed does not vary significantly as the chain engages with sprockets. With less impact, there is also less noise generated as a result of the impact between the roller and sprocket tooth.
- These chains may be used for high-speed conveyors.
- A wide variety of standard attachments and special attachments is available for this chain series.



Double Pitch A-2 Attachment

Classification	Chain Series	Tsubaki Chain Type	Features
General	BS standard attachment chain series	BS single pitch standard BS single pitch RF	All major chain attachments available Straight side plate for direct conveying
	ANSI standard attachment chain series	ANSI single pitch standard ANSI single pitch RF ANSI single pitch RU ANSI double pitch standard ANSI double pitch HP	All major chain attachments available Hollow pin chain Curved chain (side bow chain) For longer conveyor lines Hollow pin chain

CUSTOM ATTACHMENT CHAIN WORKSHEET



POWER TRANSMISSION

Name: _____
Title: _____
Telephone/Fax: _____
Company: _____
Address: _____

SPECIAL DIMENSIONS

Pitch: _____
Single: _____
Double: _____
Special (specify): _____
Side Plate: _____
Rollers: _____
Width: _____
Diameter: _____
Solid: _____
Split: _____
Other Special Requirements: _____

NOTES: _____

Base Chain Size (ANSI/BS): _____
Quantity/Number of Chains: _____
Length: _____ Number of Pitches: _____
or Inches: _____

If uneven number of pitches, specify: _____

Roller link on each end: _____

Offset connecting link: _____

Type of offset: Riv. _____ Cot: _____

Construction: Riveted: _____ Cottered: _____

Material: Standard Carbon Nickel-Plated Other
 Stainless Lambda

Attachment: Standard YES NO

Wide Contour: _____

Special: _____ (Drawing required)

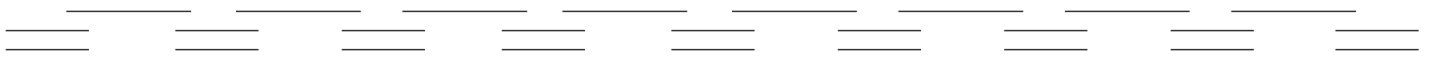
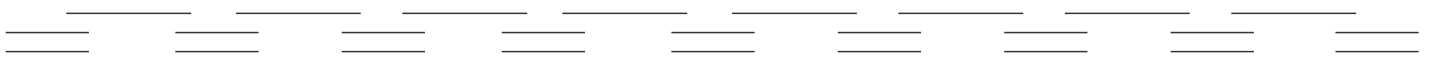
Spacing: Pitches _____ Inches _____

Extended Pin: YES NO

Projection: _____

Sketch the attachment and spacing below.

Note if you want the attachment on the pin or roller links, if you want straight or bent attachments, or if you require extended pins.



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