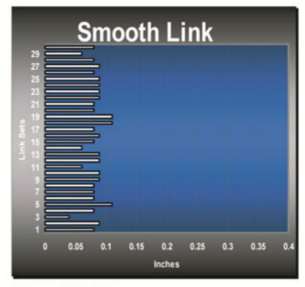




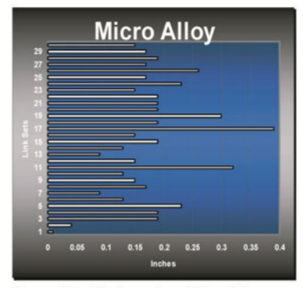
A Longer Life Cycle Lowers Your Cost



Smooth Link®:

After the same period of measurement, the Smooth Link® Chain shows that the wear per link set is 0.1 inches and it is consistent from pin to pin.

Proving That... All Smooth Link® pins wear at the same reduced rate.



Forged Pin Chain such as Micro Alloy:

After the same period of measurement, you can see how much variation and inconsistency there is with the forged pin chain such as Micro Alloy. The max allowable wear per link set is 0.4 inches which the forged pin chain such as Micro Alloy exceeds.

The Smooth Link Difference

Frost provides a variety of finishes and also materials which accommodate every budget. No matter which chain you choose it is the patented Smooth Link technology that delivers:

- Longer life
- Lower Cost
- Retains Consistent Job Spacing on the Line (All chain pins wear at the same reduced wear rate)
- No Initial Maintenance Cost (Eliminates system break-in wear or stretch)
- Prevents Premature Chain Link Failure (Consistent in microstructure and hardness resulting from computer controlled heat treat)

flash wears on the link leading to a shorter life



Smooth Link Different Choices

| Smooth Link | part number X-348 | part number X-458 | part number X-678 |
|-----------------|----------------------|----------------------|----------------------|
| Good economy | | 0465580 | 6656780 |
| Better standard | 0734800B | 0464580B | 0656780 |
| Best high alloy | | 0584580 | 0586780 |



Frost Inc.

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