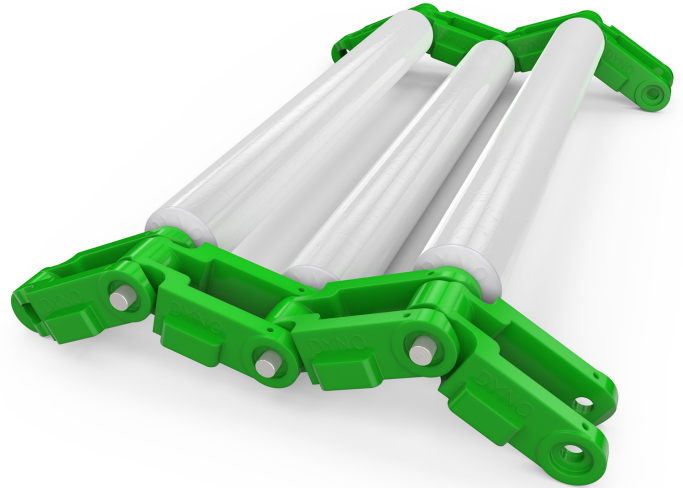


# GREEN CHEMICAL RESISTANT CHAIN

Our Chemical Resistant Green DynoChain was designed to resist chemicals added to fruit water dumps. After extensive and exhaustive development with many versions of glass filled Polypropylene with different percentages of glass fibre, we found a product that isn't brittle, but still retains the strength of glass fibre. The extended pin has also been upgraded.

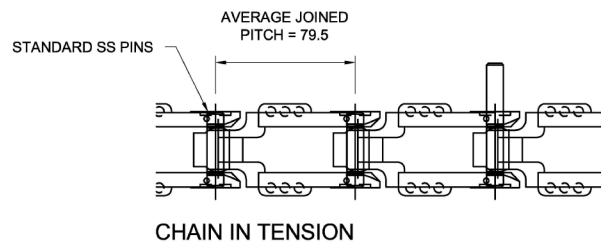
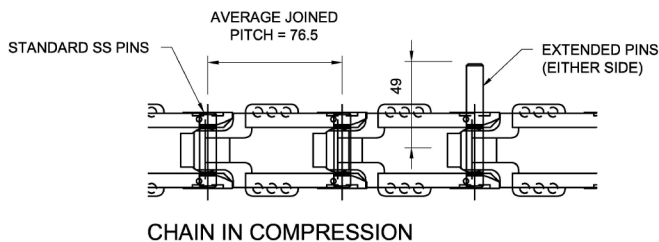
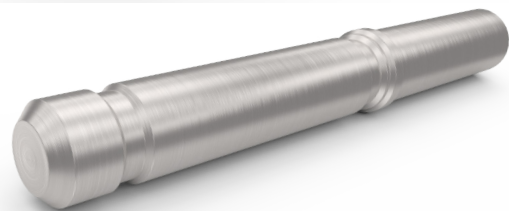
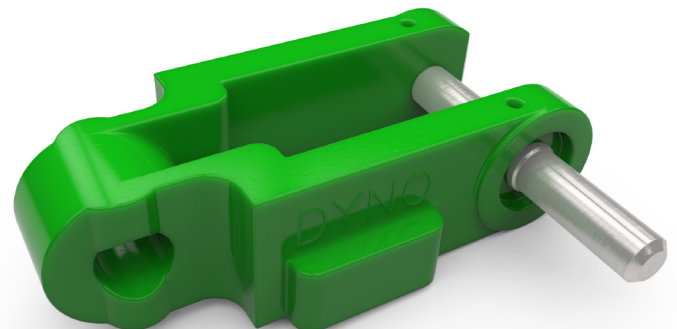
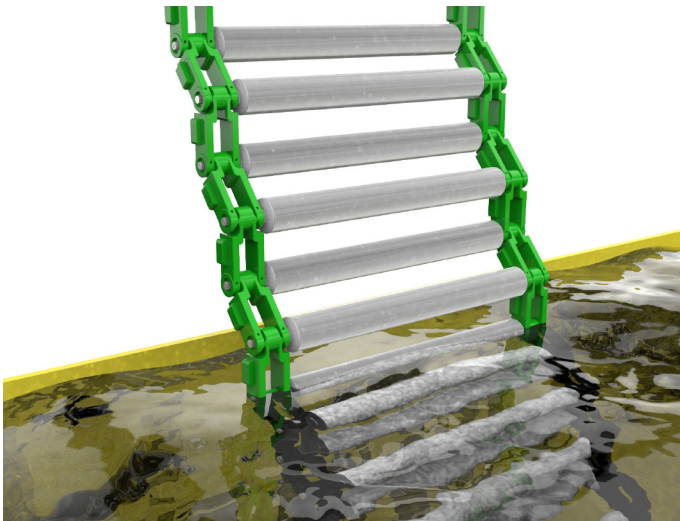
## Features & Benefits

- Available in 3" pitch (Dyno 300)
- Chemical Resistant
- Quiet in operation
- Low maintenance, long life and requires little, if any lubrication
- Low absorption rate – can be used through water and with chemicals
- Non-corrosive
- Strong
- Extensively researched & tested Polypropylene & Glass Fibre compound.



## Uses

- Fruit Grading Table
- Fruit water dumps



# DYNOCHAIN

## Specifications

### Material

Glass Reinforced Polypropylene

- Low moisture absorption rate
- Resistant to most chemicals
- Maintains properties at a temperature range of -10°C to 100°C

### Pin

Material: 304 stainless steel Dimensions: 9.5 (3/8") mm

### Working Load

Max Average 860kg

### Recommended Operating Temp. range

5°C to 65°C

### Operating Temp. range (reduced load)

-10°C to 100°C

### No.links per box

39 links or 10 Feet (sold in Box units)

| Polypropylene Temperature Range °C   |             |
|--------------------------------------|-------------|
| Min                                  | -10°C       |
| Recommended Operating Range          | 5°C to 65°C |
| Max in water at reduced load         | 100°C       |
| Max at reduced load                  | 100°C       |
| Max air temp for short periods       | 120°C       |
| Thermal expansion mm/M per °C approx | .18         |

