

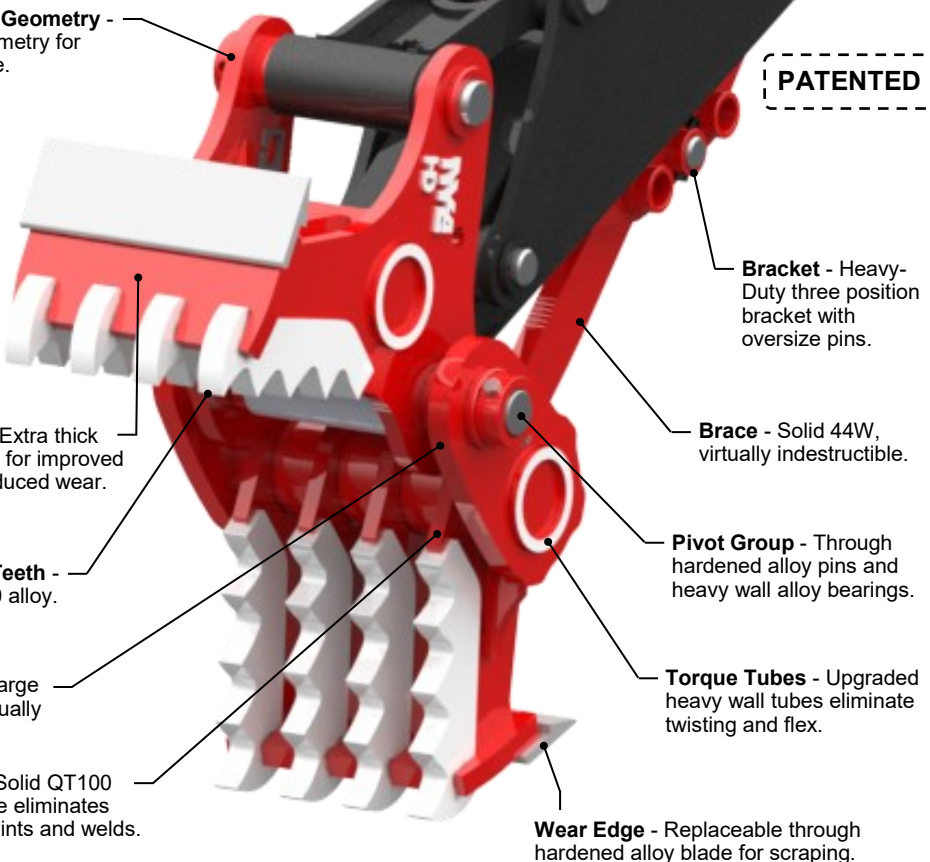
Power Action Geometry - Optimized geometry for maximum force.

Nose Plates - Extra thick AR400, angled for improved picking and reduced wear.

Replaceable Teeth - Welded AR500 alloy.

Main Pivot - Large eye radius, virtually indestructible.

Side Plates - Solid QT100 alloy steel plate eliminates troublesome joints and welds.



CPX Series Typical Specifications

Carrier	Model	Tooth Config.	Weight kg [lb]
13 - 17t	CPX150	1/2	
16 - 24 t	CPX200	1/2	1,088 [2,400]
22 - 28 t	CPX250	1/2	1,424 [3,140]
26 - 38 t	CPX350	4/4	1,878 [4,140]
35 - 50 t	CPX450	4/4	2,812 [6,200]
48 - 60 t	CPX600	4/4	4,350 [9,590]
59 - 90 t	CPX850	4/4	5,550 [12,235]
89 - 125 t	CPX1250	4/4	
150 - 200 t	CPX2000	4/4	

nye.ca/crunch

All Nye products are warranted to be free of defects in materials and workmanship for a period of 2 years or 2,000 hours.

Specifications subject to change.



nye.ca/terms

Nye Manufacturing Ltd.

3585 Mavis Rd.
 Mississauga, ON L5C 1T7
 Canada
 +1 905 897 2311
 sales@nye.ca nye.ca



Nye is a proud family owned Canadian business, going strong for over 70 years

Put our expertise to work for you!

Features & Benefits

- 4 over 4 Opposing Tooth design, with direct tip-to-tip tooth contact.
- High rupture-force, eats high strength reinforced concrete.
- Efficient high-speed concrete processing, rebar sorting and recovery.
- Massive torque tubes absorb twisting forces.
- Replaceable wear parts.

Intelligent Design

The patented CPX tooth configuration, with direct tip-to-tip occlusion, yields the ultimate power and performance for high strength concrete processing.

CPX teeth were designed in consultation with:

Dr. Phillip Matolcsy - DDS
 Dr. Jordan Alley - BScE, MEng, DMD
 Dr. Emeric Bacso - DDS

Reclaim Recyclables



Picking and Sorting



Scan for videos →

