

Maxillary Incisor - Meshes with mandibular incisors for fine picking and sorting operations.

Maxillary Molars - Main crushing teeth.

Primary Mandibular Cracking Tooth - For cracking large oversize.

Base Edge - QT100 high impact structural alloy steel (highly crack resistant).

Mandibular Incisors - For fine picking and sorting.

Maxillary Pre-Molar - Protects upper surface (jaw).

Side Frames - QT100 Structural Alloy steel.

Hydraulic Brace Cylinder - Articulates Mandible.

Torque Tubes - Resolve twisting forces under extreme loads.

Cheek Bars - Protect side frames.

Secondary Mandibular Cracking Teeth - For cracking intermediate oversize.

Grizzly Plate - Crushing's and dust fall through, while reclaimable steel remains.

Features and Benefits

- Replaceable pin-on crushing teeth.
- Heavy duty hydraulic brace cylinder articulates mandible, providing increased efficiency during crushing.
- Meshing incisors allow for precise picking and sorting of reclaimable materials.
- Cylinder rod protected by sliding guard.
- Pin grabber and quick coupler models available.

Gravity Feed Jaws



Excellent for sorting



Scoop Debris



TRX Series Typical Specifications

Carrier	Model	Opening mm [in]	Weight kg [lb]
16 - 24 t	TRX200	1,683 [66]	2,537 [5,593]
22 - 28 t	TRX250	1,930 [76]	2,909 [6,413]
26 - 38 t	TRX350	2,254 [89]	3,398 [7,491]
35 - 50 t	TRX450	2,550 [100]	3,844 [8,475]
48 - 60 t	TRX550	3,060 [121]	4,613 [10,170]
59 - 90 t	TRX750	3,443 [136"]	5,189 [11,440]

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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.

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Nye TRX Concrete Pulverizer:

Nye engineers studied the mechanics of how carnivores crush solid bone with their teeth then coupled that with their extensive knowledge in the demolition industry to come up with the "T-Rex".

Primarily designed for crushing operations, this new type of secondary processor can also be used for precision picking and sorting of reclaimable materials.

Precision meshing incisors allow the operator to accurately separate reinforcing rod from concrete.

Forward loading design lends itself nicely as a shovel to scoop up and sort through debris piles with ease.

For more information call us at 905 897 2311 or click: nye.ca.

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CARRIER [x1000lbs]	MODEL [‡]	WEIGHT	TEETH [*]	JAW DEPTH (A)	LOWER JAW WIDTH (B)	MAX. JAW OPENING (C)	GRIZZLY OPENINGS (D)	CYLINDER (E)
16 - 24 t [35 - 53]	TRX200	2,537 [5,593]	V33SYL X 5	1,051 [41.4]	759 [29.9]	1,683 [66.3]	102 [4]	4" Bore 34" Stroke
	TRX200U					1,632 [64.3]		
22 - 28 t [48 - 62]	TRX250	2,909 [6,413]	V39SYL X 5	1,205 [47.4]	871 [34.3]	1,930 [76]	114 [4.5]	5" Bore 40" Stroke
	TRX250U					1,871 [73.7]		
26 - 38 t [57 - 84]	TRX350	3,398 [7,491]	V39SYL X 7	1,399 [55.1]	1,020 [40.2]	2,254 [88.7]	140 [5.5]	5" Bore 40" Stroke
	TRX350U					2,185 [86]		
35 - 50 t [77 - 110]	TRX450	3,844 [8,475]	V51SYL X 7	1,592 [62.7]	1,150 [45.3]	2,550 [100.4]	155 [6]	6" Bore 42" Stroke
	TRX450U					2,472 [97.3]		
48 - 60 t [106 - 132]	TRX550	4,613 [10,170]	V59SYL X 7	1,910 [75.2]	1,380 [54.3]	3,060 [120.5]	178 [7]	6" Bore 42" Stroke
	TRX550U					2,966 [116.8]		
59 - 90 [130 - 198]	TRX750	5,189 [11,440]	V61SYL X 7	2,149 [84.6]	1,553 [61.1]	3,443 [135.6]	203 [8]	7" Bore 64" Stroke
	TRX750U					3,337 [131.4]		

[‡] U = Pin Grabber

^{*} Customer's choice (as permits)

Spec's subject to change

Units of Measure: kg [lb] and mm [in]

