



ROTOM HAMMER HOG

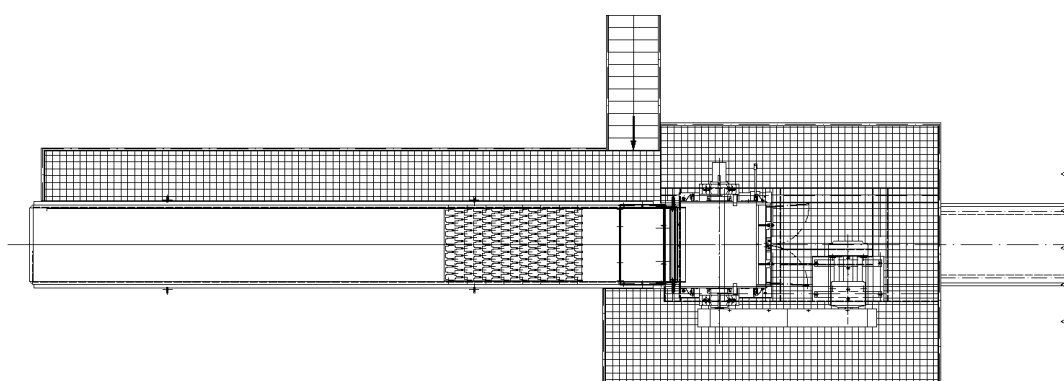
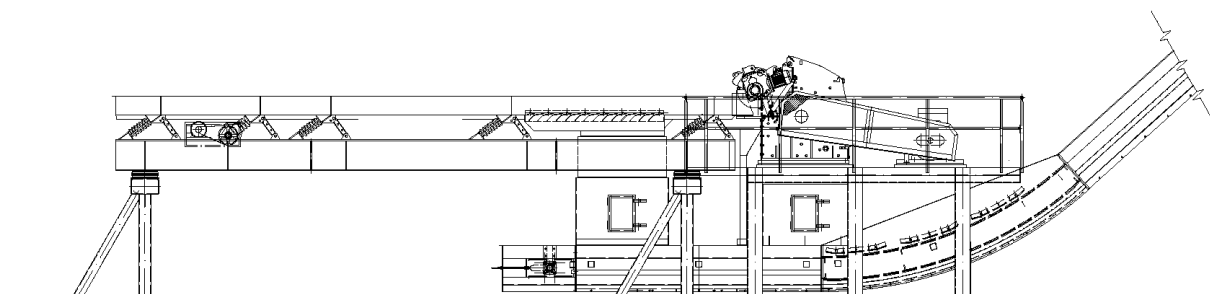
featuring 3-step size reduction is based on many years of experience and R & D.

This efficient, compact, and very sturdy design is made for years and years of trouble-free operation and minimal spare parts use.

The **ROTOM Hammer Hog's** modular design enables a range of different infeed and rotor configurations. Oversized hammers and anvils, and their extremely powerful action, make the hog suitable for materials other than bark.

Large service hatches and easily exchangeable, reversible wear parts facilitate maintenance. The bottom screen comes in a variety of designs adapted to the desired product size.

Installation Example:



Capacity Table ROTOM Hammer Hog

ROTOM HHG = Hammer Hog Gravity infeed								
ROTOM HHH = Hammer Hog Horizontal infeed								
Hog type	8-8	8-10	10-10	10-12	12-12	12-16	15-12	15-18
Rotor diameter (mm)	800	800	1000	1000	1200	1200	1500	1500
Nominal rotor body length (mm)	780	1060	1060	1270	1270	1650	1270	1850
Recommended electric motors (kW)	90-132	110-160	132-200	10-250	200-315	250-400	315-400	400-630
Weight (ton)	3.6	4.4	6.6	7.5	11	13.1	17.5	24
Hog capacity in m ³ loose output material per hour								
Mixed bark	35	47	75	85	95	120	130	180
Spruce bark	30	40	60	70	80	100	110	150
Pine bark	40	55	90	100	110	140	150	210
Forest residue	40	55	90	100	110	140	150	210
Industrial waste	30	40	60	70	80	100	110	150

The capacity above is only a guideline and is based on a accept fraction of maximum ca 100 mm, occasional overs can be accepted.