

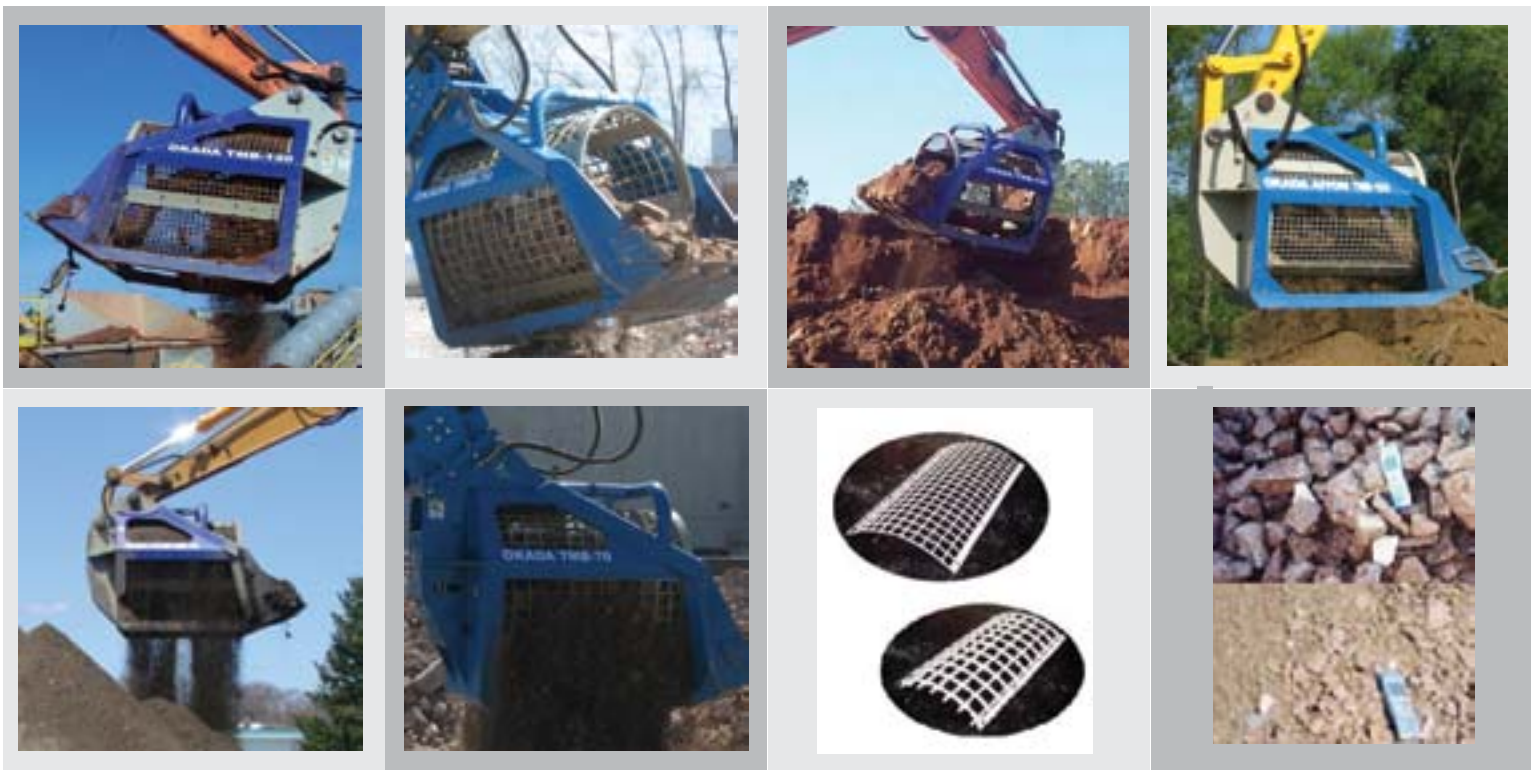
OKADA®
Demolition Attachments

TMB30
TMB50
TMB70
TMB120

TMB Trommel Buckets

[Padding Buckets]
[Screening Buckets]





Features

The compact design and functional structural frame of the Okada trommel bucket (TMB) make this attachment lightweight and easy to operate.

- A built-in control valve regulates flow and pressure to the TMB, eliminating the need for costly plumbing on the carrier excavator. This valve also allows the drum rotation speed to be fine-tuned for smooth operation in a variety of applications.
- A double-acting single pump flow kit used to run a grapple, crusher or shear is all that is needed to achieve two-way rotation.
- The rotation drum consists of four bolt-on concave screens that are easily replaced, eliminating costly downtime.
- An assortment of screen sizes are available, from 3/8" (9 mm) to 4" (100 mm), making the TMB suitable for a variety of screening processes.
- The TMB's large capacity makes it the most productive screening/padding bucket in its weight class.

Specifications

		TMB30	TMB50	TMB70	TMB120
Approx. operating weight	lbs	1325	2650	4900	6174
Overall length	inches	65.6	93.3	100.8	116.7
Overall height	inches	51.2	63.8	68.5	78.4
Overall width	inches	42.5	55.9	63.4	66.1
Screen diameter	inches	32.7	43.3	47.2	55.1
Screen length	inches	37.4	49.2	55.1	63
Drum capacity	yd ³	0.7	1.6	2.1	3.2
Operating pressure	psi	3000	3000	3000	3000
Carrier weight range	US-tons	6-10	11-19	20-30	33-38
Recommended oil flow	GPM	17	30	54	75
Oil flow range	GPM	16-35	26-42	44-64	57-80

The above specifications assume the use of an Okada Universal pin mount.
Specifications are subject to change without prior notice.

Vol: H2406



Okada America Inc.

12950 SE Hwy. 212 Bldg. D
Clackamas OR, 97015
Tel 503-557-7033
Fax 503-557-7779

904 Medina Rd.
Medina, OH 44256
Tel 330-239-2666
Fax 330-239-3670

www.okadaamerica.com