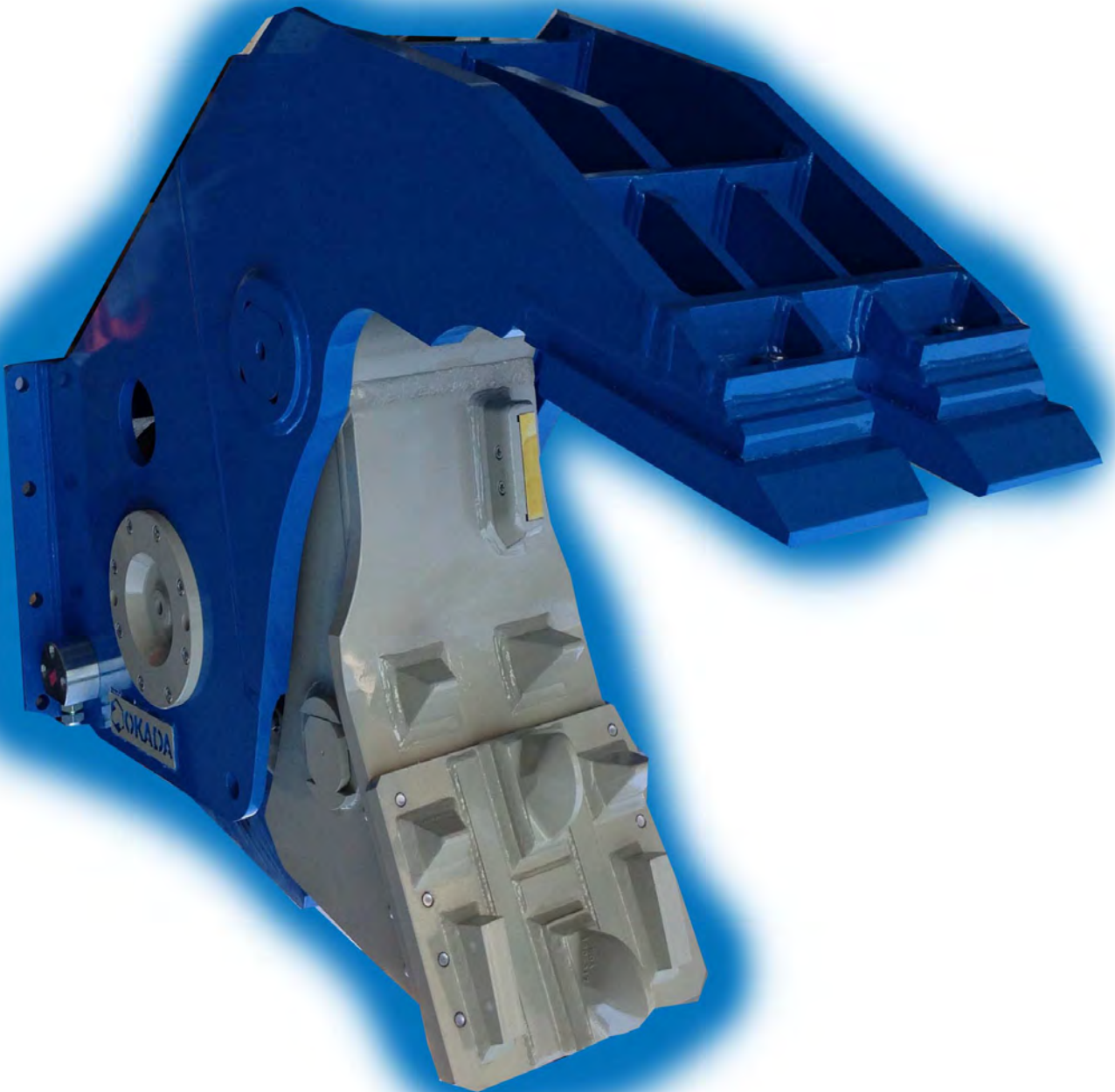


**OKADA**<sup>®</sup>  
Demolition Attachments

## *SECONDARY CRUSHERS*



**Bolt on tooth pad**

No welding installation is required

**Unrivaled crushing force, short cycle time**

A large bore cylinder, short stroke and speed valve creates unmatched crushing force with a short cycle time.

**Pressure relief valve**

A standard built-in pressure relief valve protects against overload.

**Superior design and materials**

A lightweight, high tensile strength steel box structure ensures excellent durability.

**Protective structure**

The use of a cylinder rod protector and the location of the hydraulic cylinder in the frame protects the cylinder rod from exposure to concrete rubble.

**Unique Okada crushing teeth**

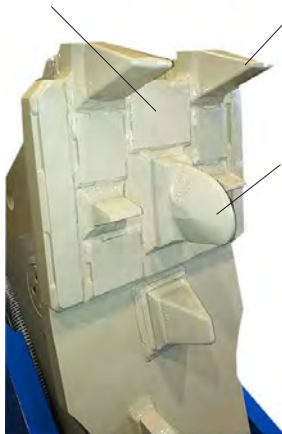
The unique Okada crushing teeth combine pulverizing wedges and cutter blades to efficiently process reinforced concrete.

The crushing tooth and wedges are made of wear-resistant cast alloy.

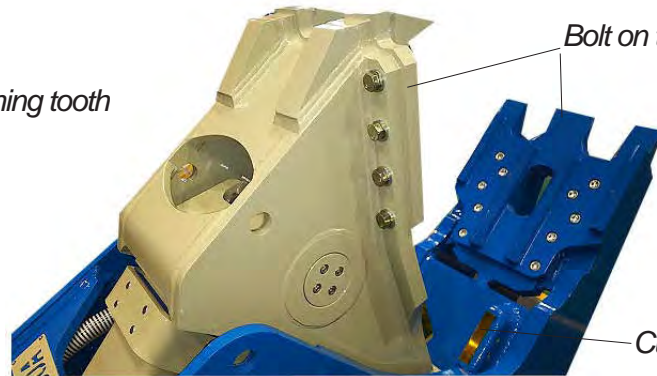


Plate to retrieve rebar

Wedge



Crushing tooth



Bolt on tooth pad

Cutter blade

		OSC280A
Operating weight	lbs	4280
Overall length	inches	75
Overall height	inches	54.3
Max. jaw opening	inches	35
Cutter blade length	inches	5.9
Cutting force at middle	US-tons	65
Carrier weight	US-tons	20 - 28
Carrier pressure set at	psi	4550
Recommended oil flow	GPM	105
Oil flow range	GPM	44 - 116

Specifications are subject to change without prior notice



# Okada America Inc.

12950 SE Hwy212 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

115 Commerce Blvd  
Cleburne, TX 76033