

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

*TSS MULTI CRUSHERS*



**Arched cutter blade**

Arch shape does not lose cutting force while jaws closes.

**No speed valve installed**

Less trouble. Even without speed valve, jaw open/close gets satisfactory productivity.

**Crushing and sorting wedges**

Multi-functional wedges for concretes crushing and sorting out.

**Indexable cutter blade**

Arc blade is made of tough hardened steel and indexable at 2 edges for longer lasting performance.

**Cylindrer rod cover plate**

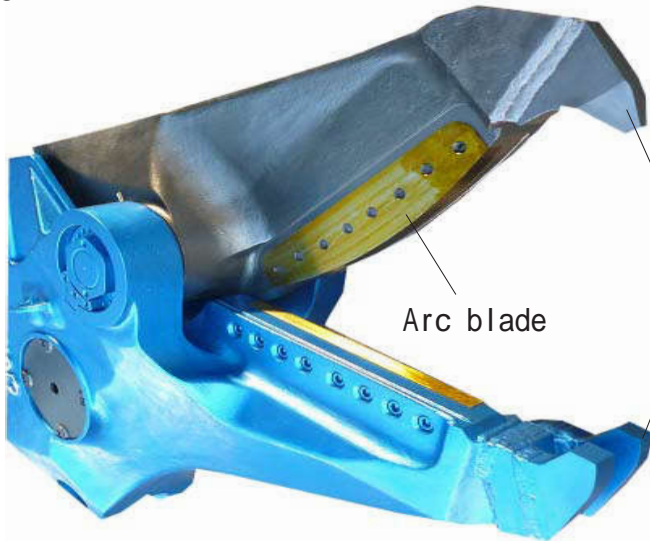
A cylinder rod cover plate on the frame minimizes exposure of the cylinder rod to debris generated during the crushing process.

**360 degrees rotation mechanism**

TSS Multi Crushers are equipped with the ability to rotate 360 degrees.

**Pressure relief valve**

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



Arc blade

Crushing and sorting wedges

		TS-S550C ARTS
Operating weight	lbs	6140
Overall length	inches	94.5
Overall height	inches	60.4
Max. jaw opening	inches	20.9
Cutter blade length	inches	23.6
Cutting force at middle	US-tons	215
Carrier weight	US-tons	22 - 28
Carrier pressure set at	psi	4600
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