



# **Revolution Cast Lip**

Engineered for Excellence: Our cutting-edge cast lip system is designed for 450-700 ton excavators and face shovels, delivering superior durability and performance.

Part Number	Nose Size	Adapter Positions	Length	Thickness	Width	Weight	Machine Model
L4300P6-S130	S130	6	169.29" 4,300 mm	11.97" 304 mm	58.32" 1,481 mm	17,490.0 lb 7933.3 kg	Hitachi® EX5500/EX5600 Komatsu® PC5500/PC7000 CAT® 6050/6060 Liebherr® R995/R996 Terex® RH200/RH340



## **Revolution Wear Parts**

Description	Part Number	Weight	Thickness	Width	Length	Hardware	
Adapter Base	RVMS130B6000	413.1 lb 187.4 kg	14.25" 362 mm	14.96" 380 mm	20.16" 512 mm	Pin - RVMS130DPN	
RS Tip	RVM6000RS	177.5 lb 80.5 kg	10.66" 271 mm	15.82" 402 mm	17.42" 443 mm		
Twin Tiger Downpitch Tip	RVM6000TTDP	201.9 lb 91.6 kg	10.66" 271 mm	15.82" 402 mm	18.52" 470 mm	Pin - RVM6000P Pin Plug - RVM6000PLUG	
Twin Tiger Tip	RVM6000TTL	169.3 lb 76.8 kg	10.66" 271 mm	15.82" 402 mm	18.55" 471 mm		
Lip Shroud	RVMS130C1700	730.2 lb 331.2 kg	9.25" 235 mm	31.02" 788 mm	17.00" 432 mm	Base - RVS11B (comes pre-installed on cast lip) Lock - RVS11LP Seat - RVS175BL Bolt - RVS175B	
Lower Wing Shroud LH RVSLW550L  Lower Wing Shroud RH RVSLW550R		370.8 lb 168.2 kg	5.66" 144 mm	25.19" 640 mm	13.72" 349 mm	Base - RVS13B Lock - RVS11LP Seat - RVS175BL Bolt - RVS175B	
		371.7 lb 168.6 kg	5.66" 144 mm	25.19" 640 mm	13.72" 349 mm		

# **Optimized Material Distribution**

Enhances resistance to torsional loads while reducing overall weight for improved durability and performance.

### **Low-Profile Shroud Stations**

Improve bucket penetration for more efficient digging and reduced resistance.

### **Proven Nose Geometry**

Delivers exceptional load-bearing capacity and simplifies rebuilds minimizing downtime and reducing maintenance costs.

