

RV MINING Teeth & Adapters



Teeth

Series	RS		VT		E		TT		LD		LDH	
1000	RVM1000RS	114 lbs	RVM1000VT	136 lbs	-		RVM1000TT	146 lbs	RVM1000LD	207 lbs	-	
1500	RVM1500RS	157 lbs	-		RVM1500E	172 lbs	-		RVM1500LD	257 lbs	RVM1500LDH	291 lbs
2500	RVM2500RS	197 lbs	RVM2500VT	202 lbs	-		-		-		- 2	
3500	RVM3500RS	256 lbs	RVM3500VT	261 lbs	-		-				-	

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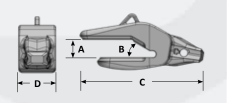
Adapters

Series	Part Number	Weight	А	в	с	D	Back Shape
1000	RVM1000-350C22	206 lbs	3.50"	22.5°	25.90"	7.75"	S
	RVM1000-350C30 (L/R) (SL)	198 lbs	3.50"	30°	25.90"	7.75"	R
	RVM1000-400C30 (SL)	204 lbs	4.00"	30°	25.90"	7.75"	R
1500	RVM1500-400C22	258 lbs	4.00"	22.5°	28.40"	8.50"	S
	RVM1500-400C30 (SL)	251 lbs	4.00"	30°	28.40"	8.50"	R
	RVM1500-475C22	294 lbs	4.75"	22.5°	31.46"	8.50"	S
	RVM1500-475C30	251 lbs	4.75"	30°	28.40"	8.50"	R
2500	RVM2500-475C30 (SL)	325 lbs	4.75"	30°	30.60"	9.25"	R
	RVM2500-550C30 (SL) (IC)	317 lbs	5.50"	30°	30.60"	9.25"	R
3500	RVM3500-550C30 (SL) (IC)	398 lbs	5.50"	30°	33.04"	10.00"	R

(L/R)	Left and Right Hand Spade Adapters
	Available
(SL)	Straddle Leg End Adapters Available
(10)	Integral Corner Adapters Available

- orner Adapters Available Round
- R
- s Square

- **Fully Stabilized Nose & Pocket**
- Hammerless Pin for Safe & Easy Installation



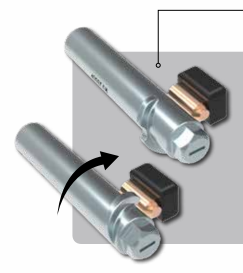
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- Fully Stabilized Nose & Pocket
- Hammerless Pin for Safe & Easy Installation
- Patented Technology



Hammerless Pin & Lock

- Fully hammerless installation & removal for safe and easy use.
- Accept both imperial or metric socket, female square drive on opposite end.
- Lock and pin may be used on either side of nose.
- Locks with 180° clockwise turn of pin with socket wrench.
- Pin removal pulls out excess material around the pin head.

Fully Stabilized Nose & Tooth Pocket

- Primary contact for frontal loads.
 Bottom out fit with pocket mitigates fit erosion through service life.
 - Secondary contact areas for off center frontal loads. Planer bearing areas provide longer service life.
- Redundant frontal load bearing if the primary and secondary areas are worn from tooth overuse.
- Front = Primary bearing area for vertical tooth loads.
 Rear (opposite side) = Reactive load bearing area forvertical loads.
- V design forces the tooth to center on the nose when heavy side forces are encountered. Preventing pin loading and increases fit integrity.

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