## VIRNIG SKELETON ROCK BUCKETS

In the early 2000's, most rock buckets had a solid, vertical back and used round shaft for the bottom tines. Others used round shaft for the back and sides as well. The design worked, but was heavy and expensive. For months, brothers Dean Virnig (owner) and Darin Virnig (head engineer) kicked around ideas. One quiet Friday afternoon, they changed the way skid steer rock buckets were made.

The tines were cut from Grade 80 flat steel and oriented vertically to give the bucket necessary open bottom, back, and sides. Shaping it like a dirt bucket and adding a rock dam in the middle meant easy use for any operator. Strategic gusseting and one-piece tines gave it strength without excessive weight. Over decades later, it is safe to say the idea has stuck.

Others have tried to copy it, but there is only one Original Skeleton Rock Bucket.

## **V40 SKELETON ROCK BUCKET**

Available widths 66", 72" & 84"

Pick up rocks and leave dirt behind. Excels with smaller skid steers and track loaders.



## V50 SKELETON **ROCK BUCKET**

Available widths 60", 66", 72", 78" & 84"

The Original Skeleton Rock Bucket, proving its durability since the early 2000's.



## **V60 SKELETON ROCK BUCKET**

Available widths 72", 78", 84" & 90"

The toughest and heaviest rock bucket designed for the most demanding applications.



0.375" GRADE 50 STEEL TINES

2.9" TINE SPACING 0.375" GRADE 80 STEEL TINES

2.9" TINE SPACING

0.5" GRADE 80 STEEL TINES

~4.0" TINE SPACING

39.9" DEPTH

20.5" HEIGHT

42.9" DEPTH

21.5" HEIGHT

42.9" DEPTH

21.5" HEIGHT

< 2400 LB LOADER OPERATING CAP.

> 1500 LB LOADER OPERATING CAP.

> 1800 LB LOADER OPERATING CAP.

MODEL	WIDTH	WGT
BSRV66	67.6	520
BSRV72	74.3	560
BSRV84	87.5	640

MODEL	WIDTH	WGT
SRV60	61.0	540
SRV66	67.6	585
SRV72	74.3	630
SRV78	80.9	675
SRV84	87.5	720

MODEL	WIDTH	WGT
HSRV72	73.5	675
HSRV78	79.5	710
HSRV84	85.5	765
HSRV90	91.5	800

1A. V40: EVERY OTHER TINE IS MADE FROM ONE PIECE OF STEEL 1B. V50 & V60: EVERY TINE IS MADE FROM ONE PIECE OF STEEL FOR MAXIMUM RIGIDITY

2. ROCK DAM & NOTCH NEAR TINE TIPS HOLD **ROCKS SECURELY** 

3. TINE TIPS FULLY **GUSSETED FOR** ADDED STRENGTH