



CLEAN-UP BUCKET MOVE MATERIALS



Fast Slide In & Lock



Lift, Move & Dump



Designed for SAS Forks & Others Direct fit to SAS Scorpion Engine Puller

CLEAN UP BUCKET IS DESIGNED TO ALLOW SIMPLE CLEAN UP OF DEBRIS

- Enables **local collection** of components near car processing area
- Eliminates need for duplicate containers and pallets
- Enables **quick transfer** of components to your next process station or bulk transfer trailer
- Eliminates duplicate chaining, lifting, & moving of individual engines and trans.
- Enables **versatile attachment** for easy moving with Scorpion
- Eliminates need to have additional forklift or skid steer in work area
- Enables **quick clean up** with wide face allowing light duty lot clean up
- Low sides allow dumping and unloading into car crusher

DURABLE CONSTRUCTION

- Light-Duty all steel construction.
- High tensile steel cutting edge for long term service

MULTIPLE USE

- Mulch
- Core Engines
- Copper Wire
- Sawdust
- Transmissions
- Waste Material

SIMPLE ATTACHMENTS INSTALLATION & REMOVAL

- Simply slide your forks into the pockets in rear of bucket and you are ready to go.
- Grip with Scorpion claws to secure in place
- Optional quick coupler brackets (ISO, JRB, Fusion, etc.) for direct coupler to loader

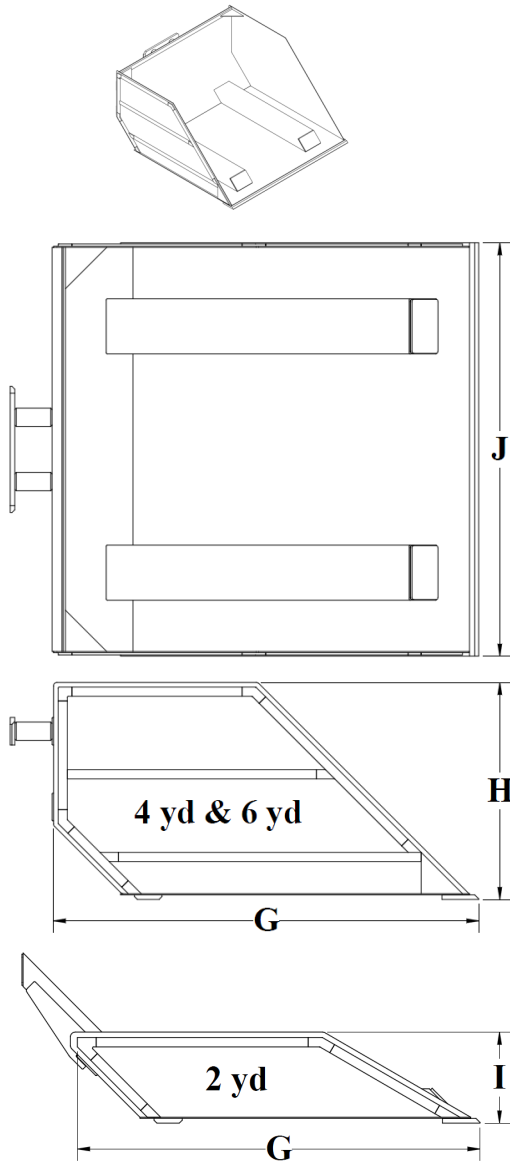
SAS FORKS are trusted to handle over 12 Million lifts annually!

BEST SUITED FOR:

- 28,000 to 48,000 lbs. wheel loader curb weight; (clean up bucket attachment 1,650#)
- SAS Scorpion forks or bucket fitted with optional quick coupler bracket to allow for securing bucket. Other forks do not provide method of securing bucket to forks. Bucket will slide off forks if dumping attempted. Be safe: Properly engage or fasten bucket to forks and loader prior to movement or dumping. Stand clear away.



CLEAN-UP BUCKET MOVE MATERIALS



Item	Standard	Custom	
FORK SIZE & SPACING RESTRICTIONS FOR POCKET SPEC'S			
A-Pocket depth	78.0"	_____	_____
B-Inside pocket height	5.5"	_____	_____
C-Inside width of left pocket	11.5"	_____	_____
D-Inside width of right pocket	11.5"	_____	_____
E-Inside right pocket to inside left pocket	42.12"	_____	_____
F-Total pocket spacing outside to outside	64.12"	_____	_____
BUCKET MODEL			
Clean Up	X	_____	_____
Scrap Bin	_____	X	_____
Dumpster Bucket	_____	_____	X
OVERALL BUCKET SIZE			
Approximate cubic yard size	2 yd	4 yd	6 yd
G-Overall total depth from tip to outside back	87"	87"	93"
H-Overall total height from ground to top	X	40"	47"
I-Overall total height from ground to top	19"	X	X
J-Overall bucket width*	90"	90"	90"
Approximate bucket weight (lbs.)	1,800	2,200	2,400
Approximate lift capacity (lbs.)	_____	_____	_____
CUTTING EDGE			
Weld on cutting plate standard	Yes	Yes	Yes
Bolt on cutting edge	No	No	No
SECURE METHOD TO FORK CARRIAGE			
Center feature for Scorpion claws to lock	Yes	Yes	Yes
Hooks on right and left sides	No	No	No
Eyelet in the center	No	No	No

Customer Sign X: _____ **Date:** ___/___/___

Measurements may vary for engineering, if critical please note as "critical".
Operator is responsible to provide sufficient securement between the bucket and forks.

Print Dealer Contact Person: _____

Contact:

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BWQ:

CAPACITY CONSIDERATIONS Load Center: _____
Max Load desired? _____ # @ _____
Machine curb weight? _____ #
INTENDED TO USE WITH SCORPION:
 Class 20 ...5500#...serial number F _____
 Class 30 ...6500#... serial number F _____
INTENDED TO USE WITH OTHER FORKS:
Blade spread outside to outside _____"
Blade size: Thick _____ x Width _____ x Length _____
MACHINE: Make _____ Model _____
Serial # _____
Attachment: Fork Pockets Quick Coupler, detail below
Mfg _____ Series _____ S/N _____