



RELENTLESS DURABILITY

HEAVY DUTY SAS CRUSHING FORKS FOR AUTO RECYCLERS



SAS CRUSHING FORKS DESIGNED FOR ROUGH SERVICE, CRUSHING ROOFS MOVING STACKS OF CARS, LOADING CAR CRUSHERS, & PRYING* OUT ENGINES & LAST 3 TIMES LONGER THAN TRADITIONAL FORKS.

ENGINEERED AND BUILT TOUGH FOR RELENTLESS DURABILITY:

- HEAVY DUTY CARRIAGE CONSTRUCTION FOR CONTINUOUS HARSH SERVICE APPLICATIONS.
- ENGINEERED to eliminate high stress points and distribute load forces for extended useful life.
- STRONG WITH FORGED SOLID STEEL FORK TINES for extended service life.

HANDLE CARS AND TRUCKS FROM THE SIDE SAFELY:

- FAST CYCLE TIMES & improved operator confidence with the SAS high visibility carriage.
- CAR STABILITY is assured with the wide stance SAS Crushing Forks & fixed fork position. Load tipping risk associated with adjustable forks eventually sliding close together is eliminated.
- SAS Forks REACH across the frame rails & unibody of a vehicle to provide stability of the load.
- 6' SAS Crushing Forks do not extend beyond the far side of the vehicle thus preventing damage to rear supports of racks, the back panel of crushing machinery & adjacent vehicles.

INCREASED RETURN ON YOUR INVESTMENT:

- Reduce or ELIMINATE HANDLING DAMAGE when lifting good vehicles from the side with SAS Forks high visibility carriage & optional SAS rubber or steel Rocker Panel Bumpers.
- SERVICEABLE FOR LONG LIFE. Skid plates provide protection on the bottom of the carriage.
- BLADES EASILY REPLACABLE if ever damaged or worn from extensive use. (About 3 hours)

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

BEST SUITED FOR:

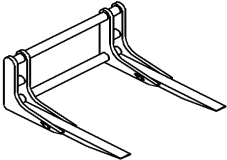
- 20,000 lbs. to 70,000 lbs. curb weight wheel loaders. Pin or quick coupler mounting. (12" taper recommended for prying applications*)



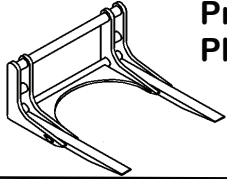
RELENTLESS DURABILITY

HEAVY DUTY SAS CRUSHING FORKS FOR AUTO RECYCLERS

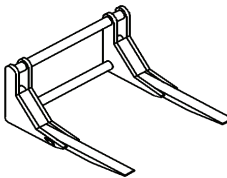
1.) Standard Heavy Duty



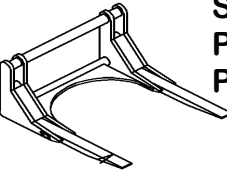
2.) Heavy Duty with Side Pressure Plates



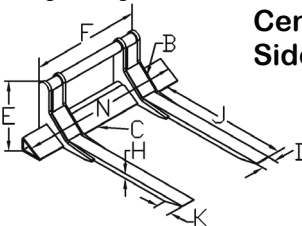
3.) Heavy Duty with 45° Plates



4.) Heavy Duty with 45° Plates & Side Pressure Plates



5.) Heavy Duty with 45° Plates & Center & Side Plow



Item	Standard	Options
CARRIAGE STYLE	1	2, 3, 4, 5
A-HEAVY LIFTING: #1 & #2 ARE BEST (1 & 2 have 6" load offset, allowing a greater overall lift capacity, than 3, 4, 5 with a 9" offset)		
B-DOOR PROTECTION Steel 45°	no	no yes
Rubber Rocker Bumpers	no	yes
C-EXTRA TOUGH: Side Pressure Plate	no	yes
-EXTRA WORK: Center Clean Up Plow	no	yes
D-EXTENDED SERVICE(Carriage Skid Plates)	yes	
E-LOAD TIP BACK PROTECTION	29"	39, 48, 60
F-LOAD STABILIZATION (Carriage Width)	63"	(Varies on fork spacing)
Fork Spacing (Outside to Outside)	60"	54 to 88 "
G-Blade Solid Steel	Forged	A514
H & I-Blade Thickness & Width		
Loader Curb Weight <35,000#	3" x 6"	
Loader Curb Weight <50,000#		3" x 8"
Loader Curb Weight <80,000#		4" x 10".....*
J-Blade Useable Length	72"	(Length options below)
<u>Useable Fork Length is determined by:</u>		
1, 2 measure from vertical face of the carriage to the tip.(Max 91")	72, 84, 91, 102*	
3, 4, 5 measure from bottom of 45° plate to tip of the fork(Max 79")	72, 79, 91*	
K-Blade Taper Length (40" Forged Only)	40"	12" (Best for prying)
L-Blade Taper Facing	down	up
M-Installation Pins	no	yes
N-Plow Wings	no	yes, Overall width?_
Plow wings with total width over 92" will require special freight charges.		
O-Color	Yellow	other _____
Customer Sign X:	Date: ___/___/___	
Print Dealer Contact Person:	_____	
Measurements may vary for engineering, if critical please note as "critical" above.		
* 4"x10" blades are available by special order to 102" for Style 1,2 or 91" for Style 3,4,5 *		

Contact your local dealer:

BWQ#

S.A.S. of Luxemburg, Ltd.
133 Center Drive, Hwy 54
Luxemburg, WI 54217-0260

Phone: 920-845-2198
Fax: 920-845-2309

Paul's Email: psecker@sasforks.com
Adam's Email: alindley@sasforks.com

Web Site: www.sasforks.com

CAPACITY CONSIDERATIONS

Will you be prying with the forks? Yes No [K]
How many cars are you lifting at once? _____ [E]
Max Load desired? _____ # @ _____ Load
Machine capacity? _____ # @ _____ Center

TOOL OR PALLET POCKET RESTRICTIONS

Pocket Spacing: Outside to outside _____"
Pocket Opening: Height _____" Width _____"

MACHINE: Make _____ Model _____
Serial # _____

Attachment: 3 Pin, 4 Pin, Quick Coupler:
Mfg _____ Series _____ S/N _____