



PREVENT MOVING DAMAGE

FLAT OR VERTICAL TINE SAS 10' TO 18' FORKS FOR AUTO RECYCLERS



MADE IN THE USA

HANDLING CARS FROM FRONT WITH SAS FORKS WILL PREVENT DAMAGE

MOVE CARS QUICKLY AND SAFELY WITHOUT CAUSING DAMAGE:

- REACH suspensions to lift on solid components. 15' SAS FORKS when properly used will not damage undercarriages, drive shafts, transfer case, transmission, fuel tanks, etc.
- SAVE HUNDREDS of dollars per day by handling cars from the front with SAS FORKS by eliminating door damage & loss of this inventory revenue as a result from side lifting damage.
- CARS REMAIN STABLE & are held from sliding sideways by fixed distance between forks.
- FAST MOVING is ensured to be safe with the exclusive Standard 15' SAS FORKS proprietary design that does not bounce. This is essential for moving cars & light trucks across rough and unpredictable terrain to ensure cars don't flip off the forks.
- PROTECT revenue and front end components with SAS Bumpers.
- VISIBILITY of operator is provided with our "see thru" carriage for safety.
- QUICKER ENTRY under cars is provided with standard 3" vertical blades which have 60% less square inches of surface area than typical 8" wide blades.
- Standard 3" vertical blades have 60% less chance hitting under chassis components than typical 8" wide forks, thus less chance of pushing this car into the next one.
- LOWEST INITIAL ENTRY HEIGHT is available with optional 6" flat blades and more side rigidity when articulating the loader. Width of the blade does not affect vehicle stability.

PROVEN DESIGN:

- Warranty: 1 year limited warranty on assembly with 3 years on standard 15.5' blades.
- Replaceable skid pads on the fork tips and carriage. Replaceable blades, usually 1 to 2 hours.

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

BEST SUITED FOR:

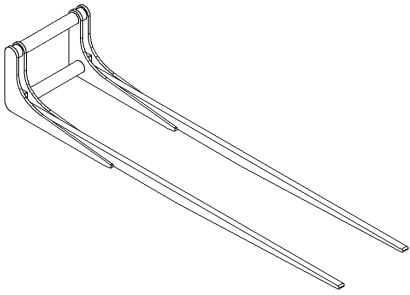
- 26,000 lbs. curb weight wheel loader minimum.
- Forklift with a load capacity of 14,000 lbs. at 2 feet or greater.



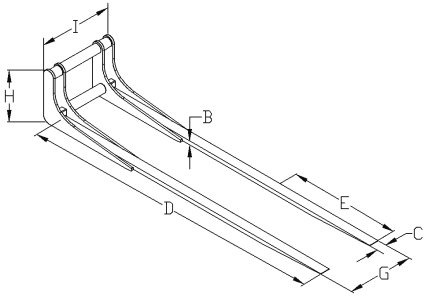
PREVENT MOVING DAMAGE

HEAVY DUTY SAS 10' TO 18' FORKS FOR AUTO RECYCLERS

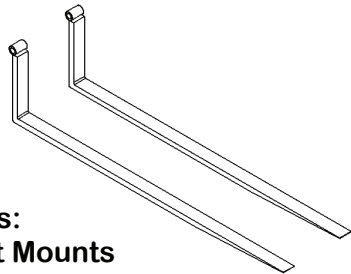
1.) Standard Heavy Duty 15'



2.) Forged Flat SAS Forks



3.) L-Shaped Forged Forks



- Options:
 Eyelet Mounts
 ITA Hook Mount
 Carriage

Item	Standard				Options
FORK STYLE	1	1HD	2	3	
	Heavy Duty				
A- Blade Type	Solid Steel Alloy	Solid Steel Alloy	Flat Solid Forged	L Shaped Solid Forged	
B- Blade Thickness	5.0"	5.0"	2.5"	2.5"	3, 3.5, 4
C- Blade Width	3.0"	4.0"	6.0"	6.0"	8
D- Useable Length	15.5'	17.5'	15.5'	14.0'	10'-18' __
<i>Useable Fork Length is determined by measuring from the vertical face of the carriage to the tip of the fork (tine).</i>					
E- Taper Length	96"	96"	42"	42"	_____
F- Taper Facing	down	down	down	down	up
G- Outside Width*	42"	42"	42"	n/a	_____
H- Back Height	29"	29"	29"	35"	_____
CARRIAGE Included	yes	yes	yes	no	yes
I- Carriage Width*	44"	44"	44"	n/a	_____
Side Pressure Plates	no	no	yes	no	
J- SKID PLATES					
Carriage Plates	yes	yes	yes	no	
Blade Tip Plates	yes	yes	no	no	
K- RUBBER SAS™ BUMPERS					
Vertical	yes	yes	yes	no	yes
L- Installation Pins	no	no	no	no	yes
M- Color	Yellow				_____
Customer Sign X:	_____				Date: ___/___/___
Print Dealer Contact Person:	_____				
Measurements may vary for engineering, if critical please note as "critical" above.					

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	Load Center:
Max Load desired? _____	# @ _____
Machine capacity? _____	# @ _____
Machine curb weight? _____	# _____
TOOL OR PALLET POCKET RESTRICTIONS	
Pocket Spacing: Outside to outside _____"	
Pocket Opening: Height _____" Width _____"	
MACHINE: Make _____ Model _____	
Serial # _____	
Linkage: <input type="checkbox"/> Z-Bar Link -or- <input type="checkbox"/> Tool Carrier Type	
Attachment: <input type="checkbox"/> Shaft <input type="checkbox"/> 3 Pin <input type="checkbox"/> 4 Pin <input type="checkbox"/> QCoupler:	
Mfg _____ Series _____ S/N _____	