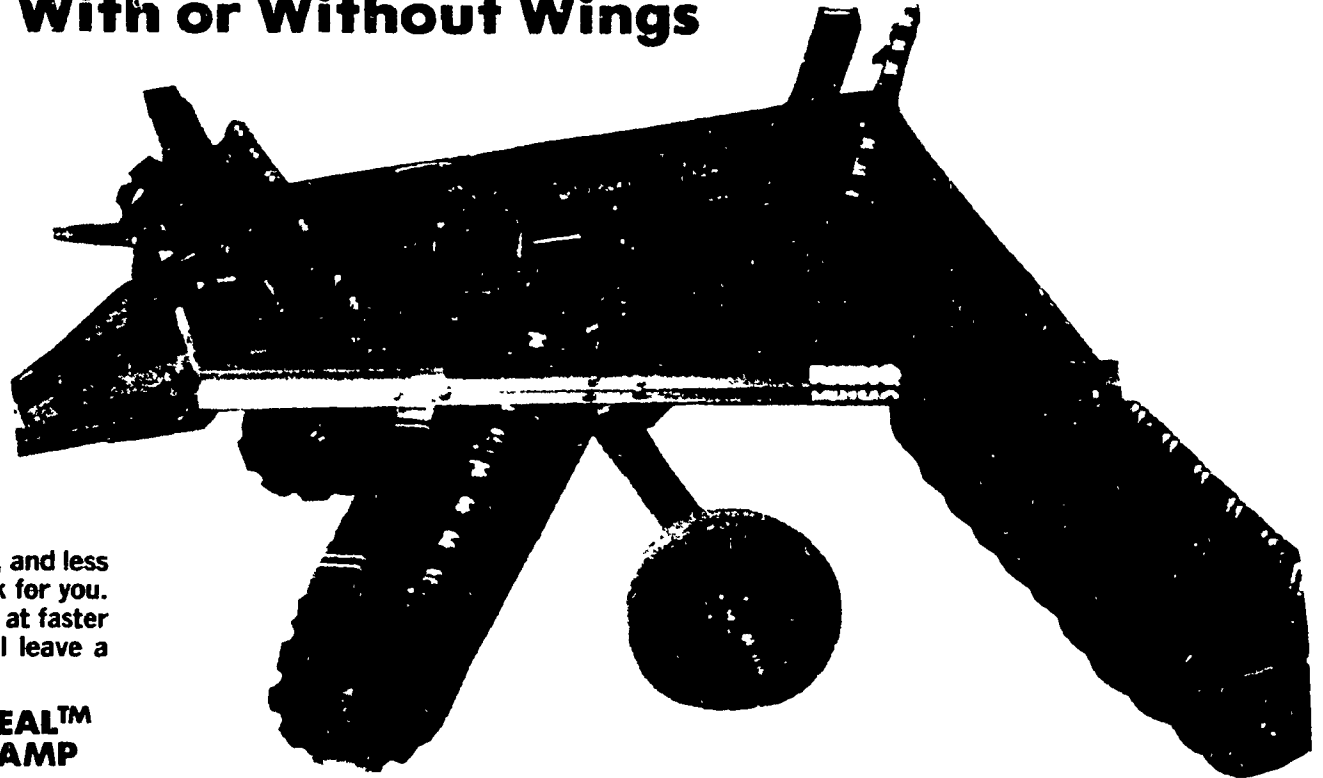


The Rhino Company,
C. Offers An Exciting Tillage Discount
Quality Rhino Products In Stock



RHINO 76 DOUBLE OFFSET DISK With or Without Wings

A Disk Harrow
That Is Self-Leveling
With A Flex Frame
And Rock Flex
Bearing Hangers



**A Do-It-All Cut & Finish...
And Affordable!**

If you want faster incorporation, better seedbeds, and less time in the field, Rhino Products' R76 is the disk for you. The advanced Double Offset design lets you disk at faster speeds, vary the field speed on-the-go, and still leave a uniform, level seedbed behind.

**2 YEAR GUARANTEE ON QUADRASEAL™
ROLLER BEARINGS AND THE C CLAMP
FLEX HANGER**

• 8'10" Cutting Width w/22" Blades
w/Hydraulics & Hoses To Your
Tractor. Serial #033220, Approx.
2990 Lbs., Only One In Stock.
Reg. Price...\$4408
SPECIAL SALE PRICE \$3250

• 10'3" Cutting Width w/Hydraulics,
22" Dia. Blades, Approx. 3263 Lbs.
Serial #063061
Reg. Price...\$4560
SPECIAL SALE PRICE \$3421

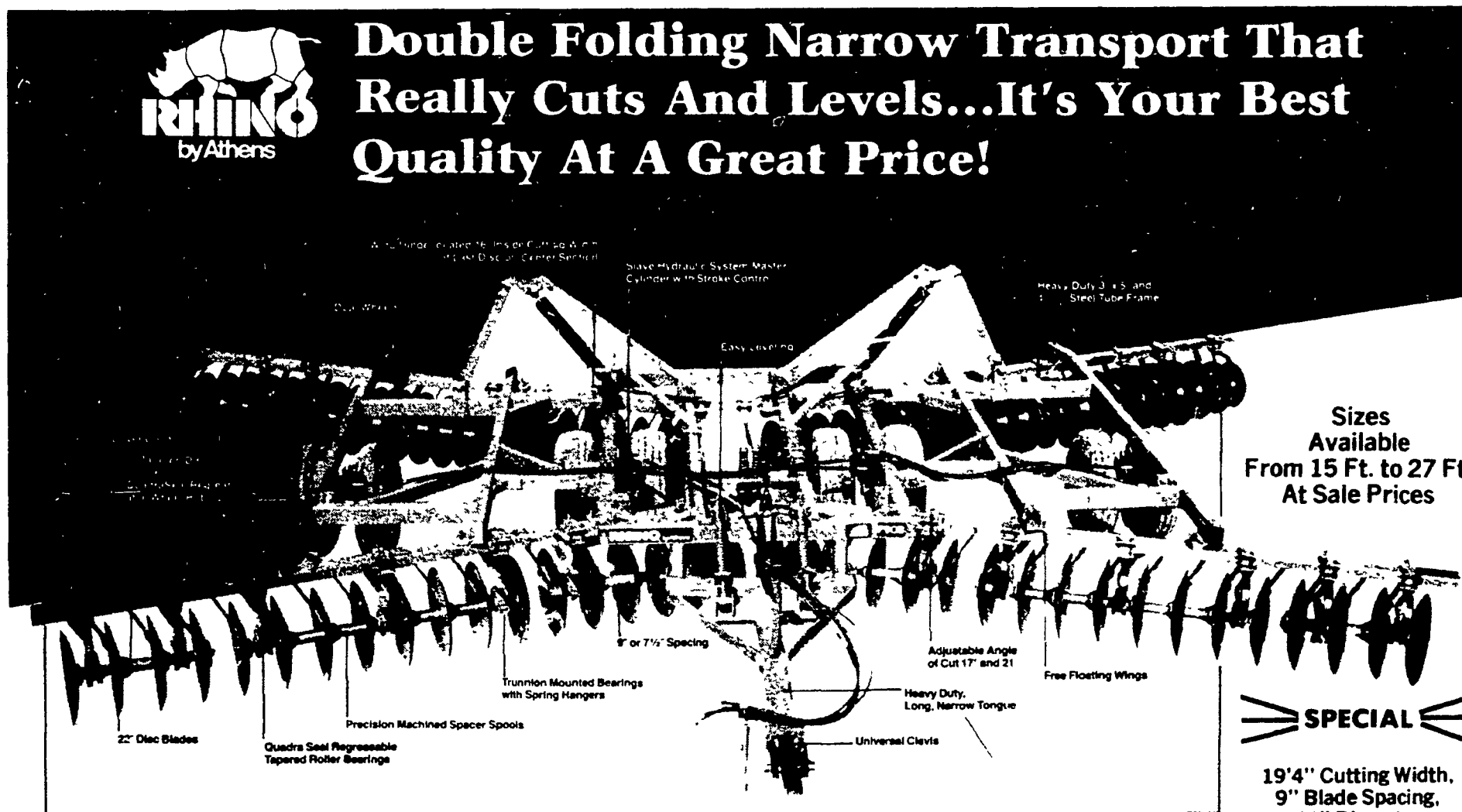
• 11'8" Cutting Width w/Hydraulics,
24" Dia. Blades, Approx. 3836
Lbs. Serial #053002 & 053003
Reg. Price...\$5486
SPECIAL SALE PRICE \$4,647

• One (1) R77 Similar to Model 76,
But Heavier. In Stock: 11'8" Wide
Approx. 4327 Lbs. Serial #063062
Reg. Price...\$6459
SPECIAL SALE PRICE \$4,947

OTHER SIZES AVAILABLE

RHINO B90 TANDEM DISK

Double Folding Narrow Transport That
Really Cuts And Levels...It's Your Best
Quality At A Great Price!



Sizes
Available
From 15 Ft. to 27 Ft.
At Sale Prices

SPECIAL

19'4" Cutting Width,
9" Blade Spacing,
22" Diameter

Reg. Price \$13,633.00

SALE

\$8,240

Bearing Hangers (with 2 year warranty), Heavy Duty Unitized Mainframe, Precision Machine Spacer Spools (with 2 year warranty), Easy Leveling, Tapered Rear Disk Gangs, Cover Disks, Adjustable Angles of Cut and Depth, Heavy Duty Scrapers, Narrow Transport Width and 6 or 8 QUADRASEAL™ Wheel Hubs (with 2 year warranty) Available in working widths from 15' to 27'2".

2 YEAR WARRANTY

NOTICE! If You Incorporate Chemicals, Rhino Flex 90B Has An Exclusive Disk Blade Spacing Which Is Very Important! 7 1/2" or 9" Disk Blade Spacing OR A Combination 9" Front 7 1/2" Rear, Which Is Better For Chemical Incorporation.

*Don't Settle For Less, Get The Best,
At A Much Better Price!*

