

#19098

Tupine

GRPTW

FRONT

$$6400-12 = 4$$

$$~~6400~~ 6400-L-12 = 1$$

$$SFxK-12 =$$

$$SFxK-16 =$$

$$~~NB6847-12x12-45^\circ = 2~~$$

$$~~NB6890-12x12-90^\circ = 2~~$$

$$4604-$$

$$1\frac{1}{2} \text{ Suction Hose} - 69''$$

$$2'' \text{ Suction Hose} - 66''$$

$$6801-12 = 1$$

$$4604-20-16 = 1$$

$$6P 6504-12x12 = 2$$

$$10643-12 = 27$$

$$13943-12 = 8$$

$$= 1 \quad 45^\circ$$

RIGHT

$$10643-08 = 10 \quad 14$$

$$13943-08 =$$

$$6400-L-08 = 2$$

$$6400-12x16 = 6$$

$$6400-12x12 = 15$$

$$2404-12x12 = 3$$

Left side

6400-L-08 = 3
 08-BXP = 514"
 12-BXP = 164"
 Pinch Point = 4
 WARNING - 1
 3'x16" cyl = 1
 28" coultter = 2 < BLADE >

FRONT

PN-800 = 3 < 2017-00080
 10643-08 = 18
 13943-08 = 4
 10643-12 = 10
 13943-12 = 2
 10643-16 = 3
 13943-16 = 1
 08-BXP = 506"
 12-BXP = 324"
 16-BXP = 97"
 500454-12
 504095-12
 6400-L-08 = 3
 6801-08 = 8
 6400-08x08 = 18
 6400-08x06 = 4
 6400-08x08 = 6
 500454x08 = 1
 504095 = 08 = 1

$$\text{Tail lights} = 2$$

$$\text{Left leveling} = 4 \times 8 = 1$$

$$\text{Right leveling} = 4 \times 8 = 1$$

$$\text{Steering} = 3 \times 10 = 1$$

$$\text{OB} - 10643 = 12$$

$$\text{OB} - 13943 = 0$$

$$\text{PN} - 800 = 3 \quad \langle 2017-00080 \rangle$$

CABLE FOR STEERING

$$\text{OB} - \text{BXP} = 200''$$

$$6602 - \text{OB} = 6$$

$$6400 - \text{OB} \times \text{OB} = 6$$

$$10643 - \text{OB} = 12$$

$$13943 - \text{OB} = 2$$

$$10643 - 12 = 6$$

~~$$13943 - 12 = 2$$~~

$$10643 - 06 = 1$$

$$13943 - 06 = 1$$

$$6400 - \text{OB} \times 06 = 4$$

$$6400 - \text{OB} \times \text{OB} = 14$$

$$\text{PN} 600 - 2 = 2017-00080$$

$$6602 - \text{OB} \times 06 = 5$$

$$6602 - \text{OB} \times \text{OB} = 4$$

~~$$13943 - \text{OB} \times \text{OB} =$$~~

$$10643 - 12 = 6$$

$$13943 - 12 = 2$$

BACK

(PAT)

Left side

$$06 \times 08 - 90 = 11 - 2501 - 06 \times 08$$

08 = 135, 140, 55, 53, 30, 44
60, 60, 24, 24, 30, 30, ~~85~~, ~~87~~

06. 85, 87, 55, 58, 105, 103
55, 60 (608)

$\frac{3}{8}$ L-sweep - 1 500454-06
 $\frac{3}{8}$ S-sweep - 1 504095-06

08-L-Sweep -
08-S-Sweep - HHH 1111
500454-08

$$08 \times 08 = HHH 1$$

$$08 \times 08 = HHH 1$$

$$10643-08 = 22$$

$$10343-08 = 8$$

$$10643-06 = HHH HHH$$

$$10343-06 = 1111$$

08 30, 51, 32,
08 38, 61 $\frac{1}{2}$, 39 $\frac{1}{2}$
08 47, 69, 22, 24
08 70, 74, 24, 25, 24, 35, 38

06 - 99, 119, 22, 39, 78, 62, 66
126

12. 82, 27, 449, 101, 79, 79, 21, 24