<u>t Frame System</u>



DAFS-S-08

DAFS-S-09

DAFS-S-11

Finish Rake 1,2

150.00

150.00

\$

\$

Seeder 1,2

150.00 250.00

Furrower 1

	D	ynamic Attachi	<u>men</u>
A A A A A A A A A A A A A A A A A A A	Barefoot Gardo ruits, flowers, vegetables, herbs ar		
Main Frame	T		
	System Drawing	DAFS-F-01	
	Pictures	Main Frame 1,2,3	
	Materials Estimate	\$ 750.00	
	Labor Estimate	\$ 1,000.00	
	Rough Material Breakout:		-
	3"x3"x1/4" Tube Steel for the ma		
	Tube Steel for side and cross piec cross bar connectors.	es. 2 X2 X1/2 Angle for	
	2"x2"x1/4" Square Tube for gauge	wheel and connectors.	
Nice Hiller			
Disc Hiller	System Drawing	DAFS-S-01	
- MARINA ANT MERICA MONING	Pictures	DAFS-S-01 Disc Hiller 1	
21		\$ 200.00	
	Materials Estimate	\$ 200.00	
	Labor Estimate	\$ 400.00	1
	Rough Material Breakout:		
Jen .	2"x2"x1/4" Tube Steel for cross b 1/2"x1/4" Square Tube for connec		
	Channel. 1-1/4" pipe for connector		
Fincen/Land	scape Tine Rake		
inger/Lands	System Drawing	DAFS-S-02	
The second second	Pictures	Landscape Rake 1,2	
	Materials Estimate	\$ 150.00	
		\$ 400.00	
	Labor Estimate	\$ 400.00	4
	Rough Material Breakout:	0 4 (0) 4 (4) 6	6
۵۰)//////	2"x2"x1/4" Tube Steel for cross b Tube for connector. 1"x4" Plate S		4
	Steel. 1" Solid Steel Round Stock.	-	
"S" Tine Cul	tivators		
1	System Drawing	DAFS-S-03	
- San Rand All	Pictures	S Tine 1,2,3	
	Materials Estimate	\$ 150.00	
	Labor Estimate	\$ 250.00	
DI INCOL	Rough Material Breakout:	φ 200.00	
\sim	2"x2"x1/4" Tube Steel for cross b	on 2-1/2"x1/4" Square	
IS-	Tube for connector. 1-1/2" x3/8"		
	Square Tube Steel. 2"×1/4" Plate		
	Tine cultivator shoes.		
Platform			
	System Drawing	DAFS-S-04	
	Pictures	Platform 1,2	
	Materials Estimate	\$ 500.00	
	Labor Estimate	\$ 750.00	
	Rough Material Breakout:		
	2"x2"x1/4" Tube Steel for cross b	oars, 3"x3/16" Flat Stock	
	1/2"×1-1/4" Flattened Mesh Expan		
2	1/2" x3/8" Square Tube Steel. 1"		
	2"×1/4" Plate Steel.		
Tow Hook			
Tow Hook	System Drawing	DAFS-S-05	
Tow Hook	System Drawing Pictures	DAFS-S-05 Tow Hook 1	
Tow Hook	· ·		
Tow Hook	Pictures Materials Estimate	Tow Hook 1	
Tow Hook	Pictures Materials Estimate Labor Estimate	Tow Hook 1 \$ 75.00	
Tow Hook	Pictures Materials Estimate Labor Estimate Rough Material Breakout:	Tow Hook 1 \$ 75.00 \$ 150.00	
Tow Hook	Pictures Materials Estimate Labor Estimate	Tow Hook 1 \$ 75.00 \$ 150.00 ar. 2-1/2"x1/4" Square	
Tow Hook	Pictures Materials Estimate Labor Estimate Rough Material Breakout: 2"x2"x1/4" Tube Steel for cross b	Tow Hook 1 \$ 75.00 \$ 150.00 ar. 2-1/2"x1/4" Square	
Tow Hook	Pictures Materials Estimate Labor Estimate Rough Material Breakout: 2"x2"x1/4" Tube Steel for cross b Tube for connector. 1"x2" Steel F	Tow Hook 1 \$ 75.00 \$ 150.00 ar. 2-1/2"x1/4" Square	
Tow Hook	Pictures Materials Estimate Labor Estimate Rough Material Breakout: 2"x2"x1/4" Tube Steel for cross b Tube for connector. 1"x2" Steel F	Tow Hook 1 \$ 75.00 \$ 150.00 ar. 2-1/2"x1/4" Square	
	Pictures Materials Estimate Labor Estimate Rough Material Breakout: 2"x2"x1/4" Tube Steel for cross b Tube for connector. 1"x2" Steel F	Tow Hook 1 \$ 75.00 \$ 150.00 ar. 2-1/2"x1/4" Square	1.
	Pictures Materials Estimate Labor Estimate Rough Material Breakout: 2"x2"x1/4" Tube Steel for cross b Tube for connector. 1"x2" Steel F Tube. Tow Hook.	Tow Hook 1 \$ 75.00 \$ 150.00 ar. 2-1/2"x1/4" Square lat Stock, 2" Receiver	
	Pictures Materials Estimate Labor Estimate Rough Material Breakout: 2"x2"x1/4" Tube Steel for cross b Tube for connector. 1"x2" Steel F Tube. Tow Hook. System Drawing	Tow Hook 1 \$ 75.00 \$ 150.00 xar. 2-1/2"x1/4" Square lat Stock. 2" Receiver	po fie
	Pictures Materials Estimate Labor Estimate Rough Material Breakout: 2"x2"x1/4" Tube Steel for cross b Tube for connector. 1"x2" Steel F Tube. Tow Hook. System Drawing Pictures	Tow Hook 1 \$ 75.00 \$ 150.00 xar. 2-1/2"x1/4" Square lat Stock. 2" Receiver DAFS-5-06 Post Puller 1	1 po fie 2.
	Pictures Materials Estimate Labor Estimate Rough Material Breakout: 2"x2"x1/4" Tube Steel for cross b Tube for connector. 1"x2" Steel F Tube. Tow Hook. System Drawing Pictures Materials Estimate	Tow Hook 1 \$ 75.00 \$ 150.00 par. 2-1/2"x1/4" Square lat Stock. 2" Receiver DAFS-S-06 Post Puller 1 \$ 150.00	po fie

Rough Material Breakout: 2"x2"x1/4" Tube Steel for cross bar. 2-1/2"x1/4" Square

Tube for connector. 2" Pipe. 1-1/2" Pipe. 1-1/2"×3/16" Square Tube Steel. 1"×2" Plate Steel. Pallet Clamp.



	System Drawing	DAFS-S-07	
	Pictures	Subsoiler 1	
	Materials Estimate	\$ 150.00	
	Labor Estimate	\$ 250.00	
	Rough Material Breakout: 2"x2"x1/4" Tube Steel for cross bar. 2-1/2"x1/4" Square Tube for connector. 1"x4"x30" Plate Steel. 1"x6" Plate		
	Steel. 1"x2" Plate Steel. Subsoiler Shoe.		



Materiais Estimate	φ.
Labor Estimate	\$
Rough Material Breakout:	

2"x2"x1/4" Tube Steel for cross bar. 2-1/2"x1/4" Square Tube for connector. 1"×4"×30" Plate Steel. 1"×6" Plate Steel. 1"x2" Plate Steel. Furrower Shoe.

9 Seeder		
Sala Radia Ally BROME FOR REPRESE	System Drawing	
	Pictures	
	Materials Estima	
	Labor Estimate	
	Rough Material Brea	
	2"x2"x1/4" Tube Steel	
	1/2"x1/4" Square Tube	
Ŷ.	Channel. 1-1/2"x1/4"	

	Materials Estimate	\$	650.00
ee	Labor Estimate	\$	800.00
6	Rough Material Breakout: 2"x2"x1/4" Tube Steel for cross bar and extension bars. 2- 1/2"x1/4" Square Tube for connector. 2-1/2"x1/4" U- Channel. 1-1/2"x1/4" Plate Steel.		



ake			
System Drawing	DAFS-S-10		
Pictures	Spring Tine 1		
Materials Estimate \$ 150.00			
Labor Estimate \$ 250.00			
Rough Material Breakout:			
2"x2"x1/4" Tube Steel for cross bar, 2-1/2"x1/4" Square			

Tube for connector. 1-1/2" x3/8" Square Tube Steel. 1" . Hexagonal Solid Steel Stock. 1/4" Round Spring Steel.



2"x2"x1/4" Tube Steel for cross bar. 2-1/2"x1/4" Square Tube for connector. 1-1/2" x3/8" Square Tube Steel. 1" Square Tube Steel. 3"x1/4" U-Channel Steel. Baler or Rake Teeth.

Root Digge

er				
	System Drawing	DAFS	-5-12	
	Pictures	Root Di	Root Digger 1,2	
1	Materials Estimate	\$	150.00	
	Labor Estimate	\$	400.00	
1	Rough Material Breakout:			

2"x2"x1/4" Tube Steel for cross bar. 2-1/2"x1/4" Square Tube for connector. 1-1/2" ×3/8" Square Tube Steel. 1" Square Tube Steel. 3/4"x4" Plate Stainless Steel. 1/4"x2" Plate Stainless Steel. 3/8" Stainless Round Stock.

NOTES:

After welding componments and assemblies, all finished parts were sandblasted and wder coated which added to the expense, but provided a lasting finish even with harsh eld conditions.

Labor is based upon working in a fabrication shop with all tools, welding equipment, drill esses, etc. set up and operable. If this was manufactured on our farm, we would have to ncrease the labor as we do not have a large space with everything easily accessible in an efficient layout.

