STATE OF NEVADA DEPARTMENT OF TAXATION 2009-2010

ASSESSOR'S HANDBOOK OF RURAL BUILDING COSTS



DATE OF VALUATION OCTOBER 1, 2007

PREPARED BY THE
DIVISION OF ASSESSMENT STANDARDS

MARCH 2008

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SECTION 1 BASIC FARM BUILDINGS

METAL BARNS



LOW QUALITY



AVERAGE QUALITY



PHOTOS COURTESY OF CHURCHILL COUNTY ASSESSOR

BASIC FARM BUILDINGS WOOD BARNS



LOW QUALITY



AVERAGE QUALITY

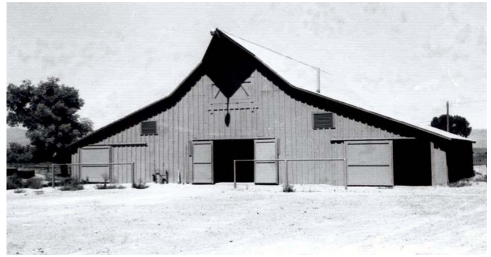


PHOTOS COURTESY OF CHURCHILL COUNTY ASSESSOR

BASIC FARM BUILDINGS GENERAL PURPOSE BARNS



LOW QUALITY



AVERAGE QUALITY



GENERAL PURPOSE BARNS

	CLASS 1	CLASS 2	CLASS 3
COMPONENT	LOW QUALITY	AVERAGE QUALITY	GOOD QUALITY
Foundation	Perimeter concrete and column	Perimeter concrete and column	Perimeter concrete and column
	footings	footings	footings
Floor	Dirt	Dirt	Dirt
Wall Structure	Light wood boxed frame or wood posts and beams, 10' eave height	Average 2"x 4", 24" on center, 10' eave height	Concrete block or good 2"x 4", 16" on center or 2"x 6", 24" on center, 10' eave height
Exterior Wall Cover	Light wood siding board and batten or light aluminum siding	Average wood or aluminum siding	Good wood siding painted or standard gauge corrugated iron or aluminum siding
Roof Construction	Medium pitch, 2"x 4" rafters 24" to 36" on center, composition decking	Medium pitch, wood joists, wood or composition decking	Medium pitch, wood joists, wood or composition decking
Roof Cover	Composition shingle, asphalt roll paper or light wood shingles	Good wood shingles, light aluminum or corrugated iron	Standard gauge aluminum or corrugated iron or good wood shingles
Electrical	Minimal per class	Minimal per class	Minimal per class
Plumbing	Minimal per class	Minimal per class	Minimal per class

Includes normal stalls commensurate with quality class.

SQUARE FOOT COSTS

CLASS	1,000	2,000	3,000	4,000	5,000	6,000	7,000	8,000	9,000	10,000	11,000
1	\$ 13.31	11.12	10.22	9.77	9.49	9.31	9.17	8.92	8.76	8.58	8.37
2	19.23	15.92	14.48	13.78	13.37	13.11	12.91	12.55	12.26	11.95	11.68
3	24.08	21.35	19.90	19.13	18.74	18.44	18.25	17.88	17.58	17.26	17.04

ADD Concrete or wood floors, or concrete flatwork per square foot: \$ 2.45

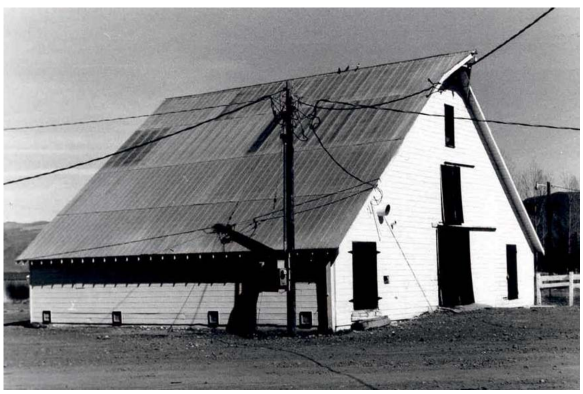
Lofts per square foot of floor area Low Quality: \$ 2.87

Average Quality: 3.76 Good Quality: 4.92

HAY STORAGE BARNS



AVERAGE QUALITY



GOOD QUALITY

HAY STORAGE BARNS

	CLASS 1	CLASS 2	CLASS 3	
COMPONENT	LOW QUALITY	AVERAGE QUALITY	GOOD QUALITY	
Foundation	Redwood or cedar mudsills	Concrete or masonry piers	Continuous concrete	
Floor	Dirt	Dirt	Dirt	
Wall Structure	Light wood boxed frame or wood posts and beams, 10' eave height	Average 2"x 4", 24" on center, 10' eave height	Good 2"x 4", 16" on center or 2"x 6", 24" on center, 10' eave height	
Exterior Wall Cover	Light wood siding, board and batten or light aluminum siding	Average wood or aluminum siding	Good wood siding painted, standard gauge corrugated iron or aluminum siding	
Roof Construction	Medium to high pitch 2"x 4" rafters 24" to 36" on center, or light wood trusses	Medium to high pitch, average wood trusses	Medium to high pitch, good wood trusses	
Roof Cover	Composition shingle, asphalt roll paper or light wood shingles	Good wood shingles, light aluminum or corrugated iron	Standard gauge aluminum, corrugated iron or good wood shingles	
Electrical	Minimal per class	Minimal per class	Minimal per class	
Plumbing	Minimal per class	Minimal per class	Minimal per class	

SQUARE FOOT COSTS

CLASS	1,000	2,000	3,000	4,000	5,000	6,000	7,000	8,000	9,000	10,000	11,000
1	\$ 12.36	10.14	9.25	8.79	8.56	8.32	8.22	7.95	7.79	7.61	7.50
2	17.43	13.95	12.35	11.68	11.23	10.69	10.56	10.12	9.77	9.38	9.20
3	23.89	19.30	17.37	16.21	15.78	15.25	14.95	14.39	14.00	13.46	13.12

ADD Concrete or wood floors, or concrete flatwork per square foot: \$ 2.45

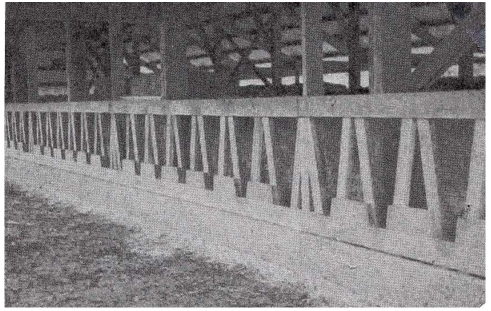
Lofts per square foot of floor area Low Quality: \$ 2.87

Average Quality: 3.76 Good Quality: 4.92

BASIC FARM BUILDINGS FEED BARNS



AVERAGE QUALITY



INTERIOR DETAIL



FEED BARNS

	CLASS 1	CLASS 2	CLASS 3
COMPONENT	LOW QUALITY	AVERAGE QUALITY	GOOD QUALITY
Foundation	Redwood or cedar mudsills	Concrete or masonry piers	Continuous concrete
Floor	Dirt	Dirt	Dirt
Wall Structure	Light wood frame, 10' eave height	Average wood frame, 10' eave height	Good wood frame, 10' eave height
Exterior Wall Cover	Closed sides and open ends	Partially open sides, standard corrugated iron or average wood siding on ends	Partially open sides, good quality siding
Roof Construction	Medium to low pitch 2"x 4" rafters 24" to 36" on center, or light wood trusses	Medium to low pitch, average wood trusses	Medium to low pitch, good wood trusses
Roof Cover	Light metal or composition shingle	Standard gauge corrugated metal	Wood shingles
Electrical	Minimal per class	Minimal per class	Minimal per class
Plumbing	Minimal per class	Minimal per class	Minimal per class

Includes normal feed stalls commensurate with quality class.

SQUARE FOOT COSTS

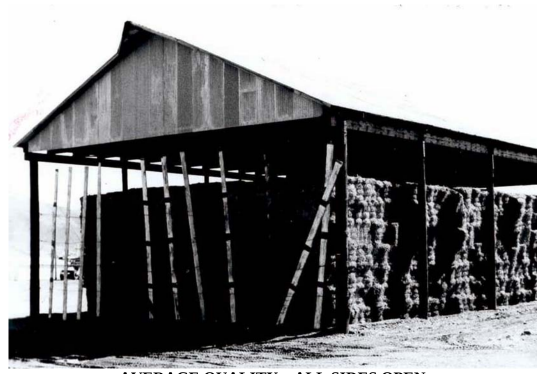
CLASS	1,000	2,000	3,000	4,000	5,000	6,000	7,000	8,000	9,000	10,000	11,000
1	\$ 8.34	7.73	7.40	7.18	7.10	7.05	7.00	6.97	6.93	6.88	6.87
2	10.19	9.61	9.22	8.92	8.73	8.65	8.58	8.53	8.47	8.43	8.42
3	13.57	13.02	12.57	12.22	11.90	11.71	11.62	11.56	11.53	11.41	11.36

ADD Concrete or wood floors, or concrete flatwork per square foot: \$ 2.45

Lofts per square foot of floor area Low Quality: \$ 2.87

Average Quality: 3.76 Good Quality: 4.92

BASIC FARM BUILDINGS POLE BARNS



AVERAGE QUALITY – ALL SIDES OPEN WOODEN POLES – WOOD FRAME



GOOD QUALITY – ALL SIDES OPEN STEEL POLES, STEEL TRUSS & STEEL FRAME

POLE BARNS - AVERAGE QUALITY

Structure	Poles 15' to 20' on center
Floor	Dirt - use square foot additive for concrete
Roof	Average wood trusses or average steel trusses, low pitch, corrugated iron or aluminum cover, gable end enclosed, 2' overhang on 2 sides
Walls	18' wall height, average wood frame or average prefabricated steel frame with corrugated iron covering where called for

All costs listed are based on average quality materials. Use multiplier for good quality materials--heavy steel frame and trusses, wide span, heavy gauge roof cover. Use multiplier for low quality materials--light wood poles and frame with light wood or steel trusses and light gauge roof cover.

SQUARE FOOT COSTS

TYPE "A" (ALL SIDES OPEN)

END SIDE LENGTH

WIDTH	34'	51'	68'	85'	102'	119'	136'	153'	170'	187'
20'	\$ 6.86	6.65	6.44	6.26	6.26	6.03	6.03	6.03	6.03	6.03
25'	6.44	6.26	6.03	5.86	5.66	5.66	5.66	5.66	5.66	5.66
30'	6.14	6.02	5.86	5.63	5.46	5.46	5.46	5.46	5.46	5.46
35'	6.03	5.84	5.65	5.45	5.25	5.25	5.25	5.25	5.25	5.25
40'	6.00	5.83	5.60	5.44	5.24	5.24	5.24	5.24	5.24	5.24
45'	5.97	5.76	5.56	4.99	4.97	4.97	4.97	4.97	4.97	4.97
50'	5.95	5.74	5.51	4.94	4.87	4.16	4.16	4.16	4.16	4.16
60'	5.94	5.72	5.42	4.73	4.71	4.08	4.08	4.08	4.08	4.08
70'	5.83	5.63	5.20	4.56	4.47	3.99	3.99	3.99	3.99	3.99
80'	5.83	5.63	4.99	4.47	4.30	3.90	3.90	3.90	3.90	3.90

ADD Concrete or wood floors, or concrete flatwork per square foot: \$ 2.45

QUALITY MULTIPLIERS Good Quality: 1.27

Low Quality: 0.69

POLE BARNS - AVERAGE QUALITY

SQUARE FOOT COSTS

TYPE "B" (ENDS AND ONE SIDE CLOSED - ONE SIDE OPEN)

END

SIDE LENGTH

WIDTH	34'	51'	68'	85'	102'	119'	136'	153'	170'	187'
20'	\$ 9.95	9.07	8.61	8.38	8.20	8.03	7.94	7.92	7.90	7.80
25'	9.19	8.38	7.90	7.64	7.52	7.23	7.16	7.06	7.00	6.97
30'	8.76	7.92	7.52	7.20	7.07	6.94	6.84	6.72	6.67	6.65
35'	8.47	7.56	7.16	6.86	6.72	6.66	6.48	6.46	6.44	6.42
40'	8.27	7.35	6.95	6.67	6.63	6.44	6.26	6.25	6.22	6.17
45'	8.17	7.18	6.74	6.46	6.29	6.17	6.03	6.02	6.00	5.97
50'	8.07	7.00	6.71	6.23	6.17	6.02	5.89	5.86	5.80	5.77
60'	7.89	6.95	6.42	6.05	6.00	5.86	5.76	5.69	5.62	5.59
70'	7.78	6.80	6.23	6.02	5.89	5.77	5.62	5.59	5.54	5.53
80'	7.56	6.69	6.02	5.93	5.77	5.59	5.51	5.49	5.46	5.42

ADD Concrete or wood floors, or concrete flatwork per square foot: \$ 2.45

QUALITY MULTIPLIERS

Good Quality: 1.27

Low Quality: 0.69

SQUARE FOOT COSTS

TYPE "C" (ALL SIDES CLOSED)

END

SIDE LENGTH

WIDTH	34'	51'	68'	85'	102'	119'	136'	153'	170'	187'
20'	\$ 11.28	10.48	10.04	9.78	9.68	9.53	9.45	9.42	9.41	9.33
25'	10.14	9.41	8.96	8.72	8.56	8.44	8.39	8.26	8.04	7.94
30'	9.53	8.52	8.13	7.83	7.72	7.54	7.46	7.40	7.38	7.33
35'	9.00	8.06	7.83	7.49	7.43	7.22	7.15	7.14	7.01	7.00
40'	8.72	7.87	7.47	7.23	7.16	6.98	6.94	6.80	6.74	6.71
45'	8.44	7.56	7.16	6.98	6.74	6.66	6.57	6.49	6.48	6.46
50'	8.20	7.38	6.88	6.80	6.72	6.48	6.46	6.44	6.37	6.33
60'	7.90	7.14	6.65	6.34	6.27	6.08	6.03	5.95	5.91	5.86
70'	7.72	7.45	6.49	6.25	6.06	5.94	5.83	5.82	5.76	5.74
80'	7.45	6.67	6.25	6.00	5.83	5.66	5.63	5.57	5.53	5.45

ADD Concrete or wood floors, or concrete flatwork per square foot: \$ 2.45

QUALITY MULTIPLIERS Good Quality:

Low Quality: 0.69

1.27

SIDE SHEDS - AVERAGE QUALITY

Structure	1 row of poles 15' to 20' on center, 1 side ties into adjoining building
Floor	Dirt - Use square foot additive for concrete
Roof	Light wood trusses, low pitch, corrugated iron or aluminum cover, ends enclosed, 2' overhang on 1 side
Walls	14' to 16' wall height, light wood frame with corrugated iron covering

SQUARE FOOT COSTS

WITH OPEN SIDES: \$ 3.66 TO \$ 4.81 WITH ENCLOSED SIDES: 5.60 TO 7.37

ADD Concrete or wood floors, or concrete flatwork per square foot: \$ 2.45

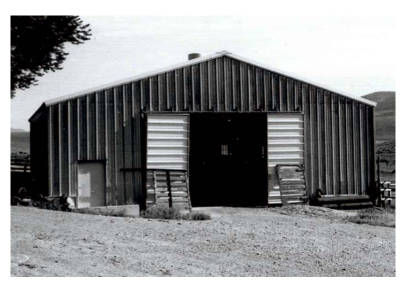
BASIC FARM BUILDINGS SHOPS



AVERAGE QUALITY



GOOD QUALITY



GOOD QUALITY – CLASS S

SHOPS

	CLASS 1	CLASS 2	CLASS 3
COMPONENT	LOW QUALITY	AVERAGE QUALITY	GOOD QUALITY
Foundation	Light concrete	Standard concrete	Standard concrete
Floor	Concrete	Concrete	Concrete
Wall Structure	Light wood frame, 15' eave height	Average wood frame, 15' eave height	Good wood frame 15' eave height
Exterior Wall Cover	Light metal or low cost boards	Standard gauge corrugated metal or average wood siding	Good wood siding painted or C-block
Roof Construction	Low to medium pitch, 2"x 4" rafters 24" to 36" on center or light wood trusses	Low to medium pitch, average wood trusses	Low to medium pitch, good wood trusses
Roof Cover	Light metal	Standard gauge metal	Wood shingles
Electrical	2 outlets per 1,000 square foot	4 outlets per 1,000 square foot	4 outlets per 1,000 square foot
Plumbing	1 cold water outlet	2 cold water outlets	1 rough fixture plus 2 cold water outlets
Doors	1 light sliding or swinging door per 2,000 square foot	1 average sliding or swinging door per 2,000 square foot	1 drive through door per 1,000 square foot plus 1 walk-through door
Windows	None	None or few low cost	5 percent of wall area
Shape	Square or rectangular length between 1 and 2 times width	Square or rectangular length between 1 or 2 times width	Square or rectangular length between 1 and 2 times width

SQUARE FOOT COSTS

CLASS	500	1,000	1,500	2,000	2,500	3,000	4,000	5,000	6,000	8,000
1	\$ 14.13	13.20	12.36	11.85	11.45	11.16	10.75	10.40	10.20	9.94
2	20.73	18.36	16.13	15.65	14.69	14.22	13.61	13.21	12.80	12.42
3	26.43	21.74	21.40	20.13	19.26	18.54	17.57	17.11	16.51	15.94

ADD For interior finish - Class 1: \$ 0.95 per square foot of floor area

Class 2: 1.17 per square foot of floor area Class 3: 1.45 per square foot of floor area

BASIC FARM BUILDINGS MACHINERY & EQUIPMENT SHEDS



AVERAGE QUALITY



AVERAGE QUALITY – 1 SIDE OPEN



GOOD QUALITY

GOOD QUALITY – 1 SIDE OPEN

MACHINERY AND EQUIPMENT SHEDS

	CLASS 1	CLASS 2	CLASS 3
COMPONENT	LOW QUALITY	AVERAGE QUALITY	GOOD QUALITY
Foundation	Light perimeter concrete	Concrete perimeter	Concrete perimeter
Floor	Dirt	Dirt or concrete*	Dirt or concrete*
Wall Structure	Light wood boxed frame or post and beam, 10' eave height	Post and beam construction, 10' eave height	Average 2"x 4", 24" on center, 10' eave height
Exterior Wall Cover	Light wood or metal siding on a wood frame	Average wood or metal siding on wood frame	Good wood or metal siding on wood frame
Roof Construction	Shed type, or low pitch open wood system for metals	Low pitch, open wood system for metals or wood shingles	Medium pitch, open wood system for metals or wood shingles
Roof Cover	Corrugated metal	Corrugated metal or wood shingle	Standard gauge metal or good wood shingles
Electrical	None	2 outlets per 1,000 square foot	4 outlets per 1,000 square feet
Plumbing	None	None	None
Shape	Usually elongated, width between 15 and 30 feet, any length	Usually elongated, width between 15 and 30 feet, any length	Usually elongated, width between 15 and 30 feet, any length

SQUARE FOOT COSTS

TYPE I (ALL SIDES CLOSED)

CLASS	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	6,000
1	\$ 9.83	7.91	7.28	6.97	6.83	6.33	6.31	6.16	6.10	6.04	5.98
2	13.67	11.21	10.49	10.09	9.88	9.23	9.17	9.02	8.93	8.90	8.80
3	19.83	16.76	15.82	15.33	15.11	14.26	14.11	13.99	13.86	13.81	13.64

TYPE II (ONE SIDE OPEN)

CLASS	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500	5,000	6,000
1	\$ 8.08	6.46	5.94	5.64	5.46	5.14	5.10	4.99	4.91	4.90	4.83
2	11.35	9.39	8.66	8.29	8.08	7.74	7.61	7.52	7.39	7.37	7.28
3	17.20	14.35	13.40	13.26	12.98	12.48	12.32	12.20	11.99	11.92	11.80

ADD Concrete or wood floors, or concrete flatwork per square foot:

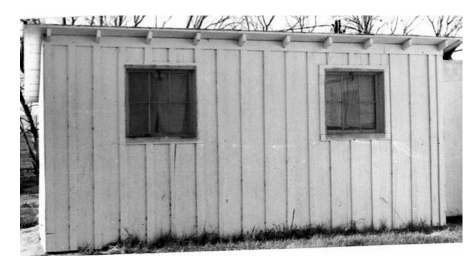
\$ 2.45

BASIC FARM BUILDINGS SMALL SHEDS AND PUMP HOUSES



LOW QUALITY





AVERAGE QUALITY





GOOD QUALITY

SMALL SHEDS AND PUMP HOUSES

	CLASS 1	CLASS 2	CLASS 3
COMPONENT	LOW QUALITY	AVERAGE QUALITY	GOOD QUALITY
Foundation	Redwood or cedar mudsills	Concrete or masonry piers	Continuous concrete
Floor	Dirt	Dirt*	Dirt*
Wall Structure	Light wood boxed frame or wood posts and beams 8' eave height	Average 2"x 4" on center, 8' eave height	Good 2"x 6", 24" on center, or 2"x 4", 16" on center, 8' eave height
Exterior Wall Cover	Light wood siding, board and batten or light aluminum siding	Average wood or aluminum siding	Good wood siding painted, standard gauge corrugated or aluminum siding
Roof Construction	Low to medium pitch, shed type, light wood framing	Low to medium pitch, gable or shed type, average wood framing	Low to medium pitch, gable or shed type, good wood framing
Roof Cover	Composition shingle asphalt roll paper, light wood shingles or sod	Good shingles light aluminum corrugated iron	Standard gauge, aluminum corrugated iron or good wood shakes
Electrical	None	Minimal	Minimal
Plumbing	None	None	None

SQUARE FOOT COSTS

TYPE I (ALL SIDES CLOSED)

CLASS	30	50	60	80	100	120	150	200	250	300	400	500
1	\$13.77	11.44	11.11	9.97	9.29	8.86	8.39	7.66	7.37	7.06	6.61	6.34
2	16.71	14.91	13.94	12.77	12.07	11.62	11.11	10.40	10.07	9.73	9.28	9.02
3	26.87	21.90	21.11	19.14	17.30	16.37	15.40	14.25	13.22	12.56	11.62	11.02

TYPE II (ONE SIDE OPEN)

CLASS	30	50	60	80	100	120	150	200	250	300	400	500
1	\$11.46	9.34	8.64	8.08	7.74	7.33	6.88	6.57	6.34	6.07	5.79	5.54
2	15.07	12.88	12.41	10.97	10.07	9.25	8.94	8.42	8.30	7.66	7.27	6.90
3	20.75	18.70	17.17	15.26	14.10	13.07	12.66	12.05	11.46	10.85	10.36	9.91

ADD Concrete or wood floors, or concrete flatwork per square foot: \$ 2.45

Foamboard Insulation: 2.51 Gypsum Board Interior: 0.99

NOTE: Type II with 2 sides open, reduce cost by an additional 12 percent.

Type II with 3 sides open, reduce cost by an additional 25 percent.

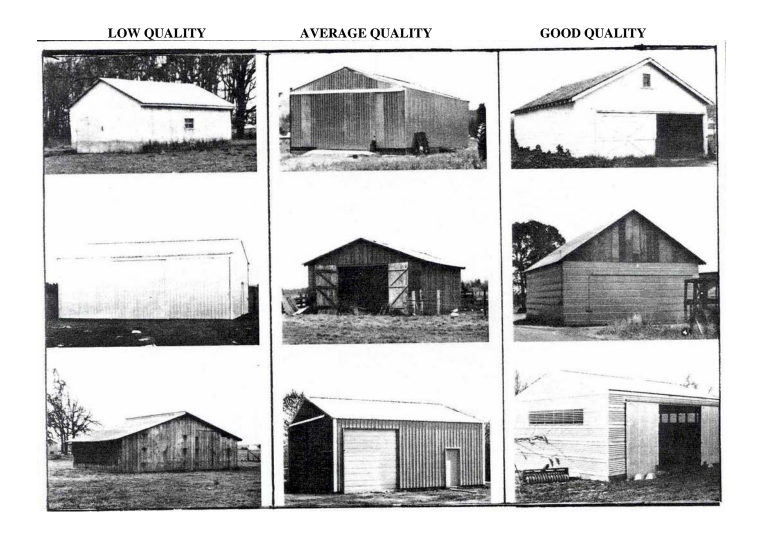
Type II with 4 sides open, reduce cost by an additional 30 percent.

GENERAL PURPOSE BUILDINGS

General purpose buildings adapt easily to many different uses, especially as garages, machine repair shops, or storage areas. General purpose buildings may also function as feed storage sheds or livestock shelters.

General purpose buildings typically employ simple designs that emphasize maximum utility at minimum cost.

CLASS ILLUSTRATIONS



GENERAL PURPOSE BUILDINGS

	CLASS 1	CLASS 2	CLASS 3
COMPONENT	LOW QUALITY	AVERAGE QUALITY	GOOD QUALITY
Foundation	Wood girder on masonry piers;	Holes and backfill for pole	Continuous concrete poured
	or holes and backfill for pole	frame; or light perimeter	with floor
	frame	foundation	
Floor	Dirt	Concrete	Concrete
Frame and Exterior Walls	Eave height 8'. Pole or box frame with metal exterior or low grade sidings	Eave height 8'. Pole or box frame with metal exterior or average grade sidings	Eave height 8'. Conventional wood stud frame with good wood or metal sidings
Interior Walls	Normally unfinished see options	Normally unfinished see options	Normally unfinished see options
Roof Structure	Low pitch wood system for metal or low cost composition roof	Low to medium pitch wood system for average cost metal or composition roof	Medium pitch wood system with composition or wood sheathing
Roof Cover	Aluminum or steel corrugated or crimped, low quality	Aluminum or steel corrugated or crimped, average quality	Composition shingle, good quality or average quality metal or wood shingles
Electrical	None	Minimal	Minimal
Plumbing	None	None	None

SQUARE FOOT COSTS

CLASS	500	1,000	1,500	2,000	2,500	3,000	3,500	4,000	4,500
1	\$ 7.95	6.79	6.48	6.13	5.99	5.77	5.62	5.55	5.49
2	11.26	9.91	9.51	9.07	8.91	8.64	8.46	8.38	8.29
3	14.88	13.20	12.73	12.56	12.00	11.67	11.44	11.33	11.26

ADD For interior finish - Class 1: \$ 0.98 per square foot of floor area

Class 2: 1.09 per square foot of floor area Class 3: 1.19 per square foot of floor area

Height adjustment:

Add 2 percent for each foot of average story height over 8' base height. Subtract 2 percent for each foot of average story height under 8' base height.

ROOT CELLARS

	CLASS 1	CLASS 2	CLASS 3
COMPONENT	LOW QUALITY	AVERAGE QUALITY	GOOD QUALITY
Foundation	Cedar or redwood mudsills or rubble	Concrete or masonry footings	Continuous concrete
Floor	Dirt	Dirt	Concrete
Wall Structure	Post and beams with wood siding	Post and beams with wood siding	Concrete block or poured concrete
Roof Construction	Flat or low to medium pitch gable, poles or light wood	Flat or low to medium pitch gable, lodge pole or heavier wood	Flat reinforced poured concrete
Roof Cover	Sod	Sod, or if above ground corrugated metal with inside insulation	Sod, or if above ground corrugated metal with inside insulation
Electrical	Minimal	Minimal	Minimal
Plumbing	None	None	None

SQUARE FOOT COSTS

CLASS	100	200	300	400	500	600	1,000	1,500	2,000	2,500
1	\$ 11.07	10.07	9.58	9.34	9.17	9.04	8.92	8.80	8.70	8.67
2	15.48	13.54	12.97	12.47	12.22	12.12	11.57	11.27	11.09	10.94
3	38.11	31.07	26.69	24.29	22.93	22.23	19.72	18.20	17.16	16.44

NOTE: Above costs include sod roof covering.

ADD For corrugated metals, light composition or wood shingles;

Class 1: \$ 1.74 per square foot of floor area Class 2: 2.12 per square foot of floor area Class 3: 2.54 per square foot of floor area

COLD STORAGE WALK-IN BOXES SQUARE FOOT COSTS

ТҮРЕ	50'	100'	150'	200'	300'	400'	500'
COOL BOX	11,729	16,697	20,546	23,797	29,284	33,888	37,971
FREEZE BOX	13,383	18,793	22,944	30,273	35,760	40,364	44,447

Wall deduction per linear foot of wall: \$ 73

NOTE: Above costs represent prefabricated metal clad units, including refrigeration equipment. Deduct 10 percent for wood exterior and interior. Add 6 percent for each foot of height over 7.5 foot base height. Where building walls form exterior wall of box, use above wall deduction. For homemade boxes using farm labor for construction, deduct 30 percent.

POTATO STORAGE

TYPE I

Costs represent low quality construction, partly below grade, performed by unskilled farm labor with minimal quality materials. Designed for relatively short storage periods. Commonly called "potato cellars."

COMPONENT	LOW QUALITY
Foundation	None
Floor	Dirt
Frame	Wood post and beams
Walls	Minimal walls and supports used in this type of potato storage usually earthen side walls
Roof Frame	Open wood system for the use of corrugated metals, or, wood rafters, joists, and sheathing
Roof Cover	Corrugated metals or composition, roll type
Interior Components	None
Insulation	Minimal, usually vapor barrier, wire netting with straw on nailing strips or equivalent
Electrical	Minimal, service entrance and two light fixtures

LOW QUALITY SQUARE FOOT COSTS

4	1,000	5,000	7,000	10,000	15,000	20,000
\$	7.75	7.51	7.12	6.87	6.33	5.83

POTATO STORAGE WAREHOUSE

TYPE II

QUONSET BUILDING: low quality prefabricated galvanized steel building with doors in end walls only, erected on concrete footings without floors, lights or plumbing. TYPE II buildings may have other uses.

SQUARE FOOT COSTS

WIDTH LENGTH 30' 40' 60' 70' 10.80 30' 36' 10.31 48' 9.61 8.79 60' 9.11 8.29 7.88 72' 8.70 7.91 7.56 7.27 84' 7.24 7.04 8.41 7.65

	WIDTH						
LENGTH	30'	40'	60'	70'			
96'	8.09	7.39	7.04	6.77			
108'	7.85	7.18	6.80	6.57			
120'	7.65	7.01	6.60	6.37			
160'	7.15	6.51	6.13	5.96			
200'	-	6.13	5.81	5.66			
240'	-	5.87	5.58	5.43			

OPTIONS:

					-
Н'	0	nt	ri	ica	ı

Minimal Service, add per square foot of floor area: \$ 0.12

Plumbing

Minimal Service, add per square foot of floor area: 0.09

Insulation

If 2" thick foamglass is sprayed on walls and ceiling (or equivalent),

add per square foot of insulated area: 2.51

Interior Construction

If potato storage area has bins and interior partitions,

add per square foot of floor area: 0.98

Concrete (or concrete flatwork)

Add per square foot of concreted area: 2.45

POTATO STORAGE WAREHOUSE

TYPE III

Costs represent construction at grade level using average or good quality materials with proper supervision and skilled labor. Base wall height ordinarily equals 14 feet. Most common building size equals 50 feet by 100 feet (5,000 square feet). The maximum potato storage period depends on the magnitude of temperature and humidity control equipment; however, costs do not include environmental control. Refer to Page 24 for additional environmental control costs. TYPE III buildings may have other uses.

COMPONENT	AVERAGE QUALITY	GOOD QUALITY	
Foundation	Continuous concrete	Continuous concrete	
Floor	Dirt	Dirt	
Frame	Heavy timber post and beam. Basic height 14 feet.	Steel frame. Basic height 14 feet.	
Exterior Wall	Wood siding painted, 1 or 2 large end doors, one walk-in door.	Aluminum or steel, corrugated metal cover, unpainted. 2 large end doors. 1 or 2 walk-in doors.	
Interior Construction	See options	See options	
Ceiling	Open	Open	
Plumbing	Entry service, 2 hose bibs	Entry service, 2 hose bibs	
Electrical	Entry service, 3 outlets	Entry service, 3 outlets	
Insulation	2 inch thick cellulose sprayed walls and ceiling or equivalent	2 inch thick cellulose sprayed walls and ceiling or equivalent	
Roof Frame	Wood rafters, joists, sheathing	Open steel and frame for corrugated metals	
Roof Cover	Asphalt or wood shingle	Galvanized metal	

SQUARE FOOT COSTS

	5,000	7,000	10,000	15,000	20,000	25,000	30,000	40,000
AVG	\$ 18.26	17.40	16.54	15.25	14.21	13.71	13.22	12.60
GOOD	25.18	23.82	22.08	19.94	18.43	17.47	16.77	16.01

OPTIONS:

Interior Construction

If potato storage area has bins and interior partitions,

add for average quality per square foot: \$ 3.59 add for good quality per square foot: 6.99

Exterior Construction

Painted metal exterior walls, add per square foot: \$ 0.54 Concrete or concrete flatwork per square foot: 2.45

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NOTE: Above costs for potato storage warehouse assume <u>skilled labor and include contractor fees</u>. For construction performed by ranch or farm labor without contractor supervision, deduct 15 percent to 30 percent depending on the quality of the finished building. See the following page for other additional features.

POTATO STORAGE WAREHOUSE OPTIONS

TEMPERATURE AND HUMIDITY CONTROL

Air humidity control only, including fan room, louver system, humidifiers, perforated air pipe, and control panel.

SQUARE FOOT COSTS

5	,000	7,000	10,000	15,000	20,000	25,000	30,000	40,000
\$	2.85	2.76	2.64	2.53	2.44	2.37	2.33	2.24

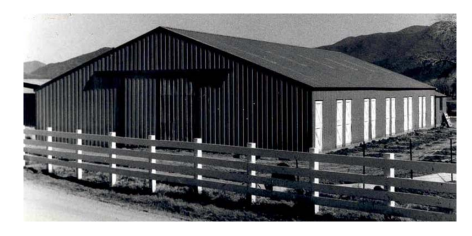
AIR CONDITIONING

Includes complete refrigeration unit and controls in addition to the air and humidity system listed above.

SQUARE FOOT COSTS

	5	,000	7,000	10,000	15,000	20,000	25,000	30,000	40,000
I	\$	6.18	5.98	5.73	5.49	5.29	5.15	5.05	4.85

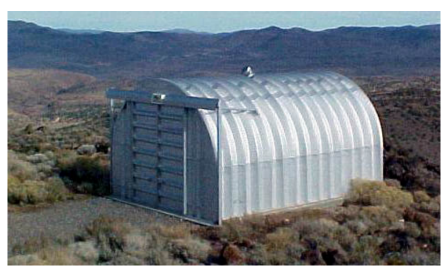
BASIC FARM BUILDINGS STEEL BUILDINGS – FARM & RANCH



METAL HORSE BARN



METAL SHOP – SLANT WALL



QUONSET BUILDING

QUONSET BUILDINGS

Costs per square foot of floor area represent <u>Average Quality</u> prefabricated galvanized steel buildings with doors in end walls only and minimum additional features, erected on concrete footings without floors, lights, or heat. Adjust low quality buildings down 30 percent and good quality buildings up 25 percent based on the quality of the finished building and extra additives. Base height equals 20 feet at the center of the arch. Add or deduct 5 percent for each foot of deviation from base.

SQUARE FOOT COSTS

	WIDTH						
LENGTH	30'	40'	60'	70'			
30'	15.43	-	-	-			
36'	14.73	-	-	-			
48'	13.72	12.56	-	-			
60'	13.02	11.85	11.26	-			
72'	12.43	11.30	10.80	10.39			
84'	12.01	10.93	10.35	10.05			

		WIDTH						
LENGTH	30'	40'	60'	70'				
96'	11.56	10.55	10.05	9.68				
108'	11.22	10.26	9.72	9.39				
120'	10.93	10.01	9.43	9.09				
160'	10.22	9.30	8.76	8.51				
200'	-	8.76	8.30	8.09				
240'	-	8.38	7.97	7.76				

PRE-ENGINEERED STEEL BUILDINGS

Costs per square foot of floor area represent <u>Average Quality</u> prefabricated galvanized steel buildings, with minimum doors, windows, and additional features erected on concrete footings without floors, lights, or heat. Multipliers appear below for other types of skin coverings. Adjust low quality buildings down 25 percent and good quality buildings upwards 25 percent based on the quality of the finished building and extra additives.

AVERAGE QUALITY

	EAVE	LENGTH TO WIDTH RATIO					
WIDTH	HEIGHT	1.0	1.5	2.0	3.0	4.0	5.0
20'	10'	\$ 13.65	12.92	12.43	11.77	11.29	10.96
30'	12'	11.72	11.18	10.91	10.30	9.99	9.75
40'	14'	11.90	11.14	10.67	10.01	9.54	9.22
50'	14'	10.54	10.15	9.88	9.51	9.26	9.07
60'	14'	9.61	9.30	9.09	8.81	8.63	8.54
80'	16'	9.83	9.48	9.25	8.93	8.62	8.47
100'	16'	9.61	9.22	8.93	8.57	8.34	8.12
140'	16'	8.54	8.28	8.05	7.82	7.61	7.49
160'	18'	8.45	8.20	8.02	7.77	7.60	7.47
200'	18'	7.94	7.74	7.60	7.41	7.26	7.16

See following pages for additional features.

PRE-ENGINEERED STEEL BUILDINGS ADDITIONAL FEATURES

HEIGHT: add or deduct 2 percent for each foot of deviation from base.

ALUMINUM: multiply base costs by 1.05.

ENAMELED STEEL: multiply base costs by 1.05.

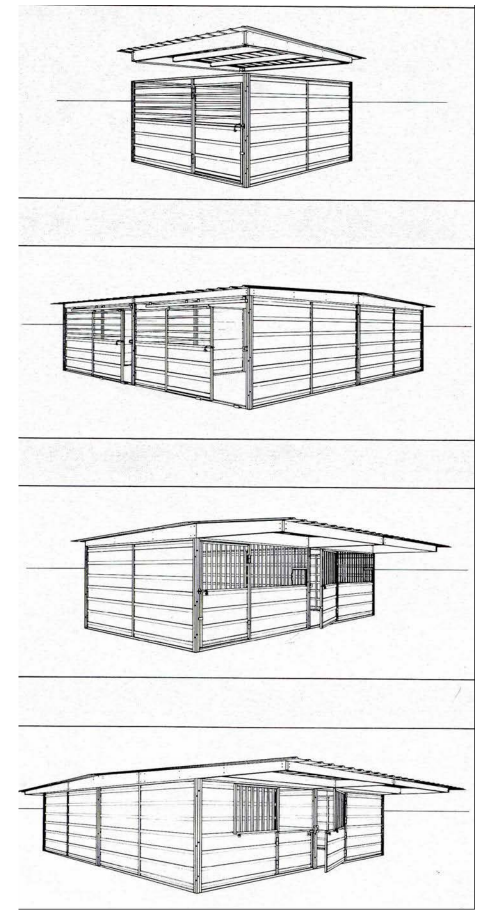
SLANT WALL BUILDINGS: deduct 5 percent to 15 percent.

Costs based on square foot of floor area, unless otherwise noted.

COSTS PER SQUARE FOOT	LOW	AVG	GOOD
FLOOR:			
Asphalt:	\$ 1.21	\$ 1.54	\$ 1.95
Concrete:	2.02	2.45	2.97
LIGHTING:	0.14	0.39	0.76
INSULATION: (per square foot of insulated wall area)		I	1
Wall:	\$ 0.41	\$ 0.50	\$ 0.61
Roof:	0.53	0.81	1.23
1			
PLUMBING:	0.11	0.34	0.69

Add or subtract 3 percent for each foot of deviation from 10' base height.

PREFABRICATED METAL HORSE STABLES



AVERAGE QUALITY
SINGLE STALL

AVERAGE QUALITY

QUADRUPLE STALL

AVERAGE QUALITY

DOUBLE STALL

WITH PATIO ROOF

OR OVERHANG

AVERAGE QUALITY

QUADRUPLE STALL

WITH PATIO ROOF
OR OVERHANG

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PREFABRICATED METAL HORSE STABLES

COMPONENT	CLASS 1 LOW QUALITY	CLASS 2 AVERAGE QUALITY	CLASS 3 GOOD QUALITY
Foundation	Light perimeter concrete foundation	Average perimeter concrete foundation	Good perimeter concrete foundation
Floor	Dirt	Dirt	Dirt
Wall Structure	Prefabricated light metal frame	Prefabricated average weight metal frame	Prefabricated heavy duty metal frame
Exterior Wall Cover	Metal cover light weight	Metal cover average weight	Metal cover heavy duty
Roof Construction	Light open steel system for metal	Average open steel system for metal	Heavy duty open steel system for metal
Roof Cover	Low pitch light metal cover	Low pitch average metal cover	Low pitch heavy duty metal cover

SQUARE FOOT COSTS

	ONE	TWO	FOUR
	STABLE	STABLES	STABLES
CLASS	144 SF	288 SF	576 SF
1	\$ 11.25	\$ 10.31	\$ 9.44
2	14.95	13.74	12.62
3	19.92	18.35	16.92

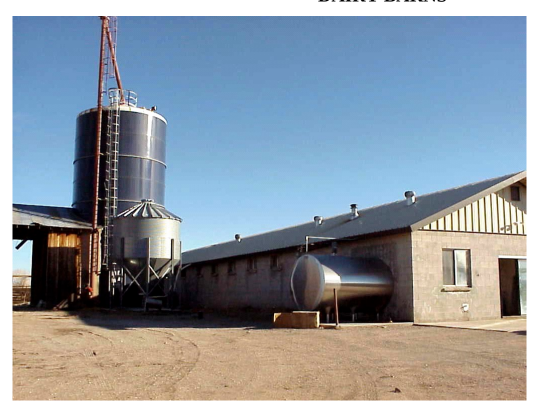
ADD per square foot of patio roof or overhang:

LOW	AVG	GOOD
\$ 2.59	\$ 3.62	\$ 5.08

ADD Concrete or concrete flatwork per square foot: \$ 2.45

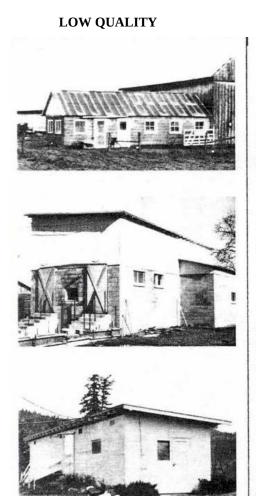
SECTION 2 DAIRY BARNS

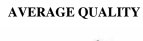
DAIRY BARNS





PHOTOS COURTESY OF CHURCHILL COUNTY ASSESSOR







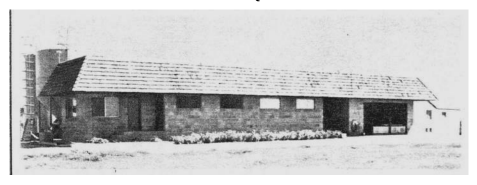
GOOD QUALITY





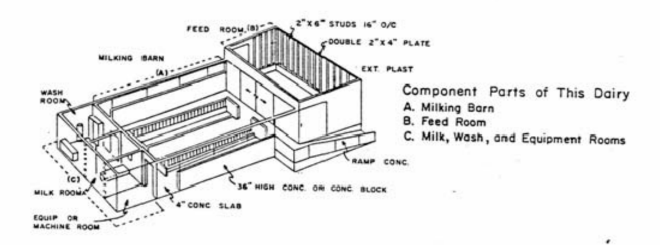


VERY GOOD QUALITY



DAIRY BARNS

Stanchion Barn



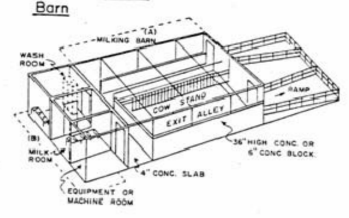
Typical Walk-Through

Component Parts of This Dairy

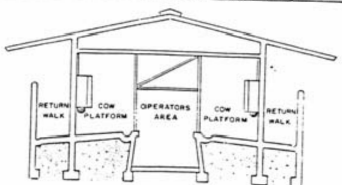
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A. Milking Barn B. Milk, Wash, and Equipment Rooms



Cross Section Modern Herrington-Type Dairy Barn



Section 2

MILKING PARLORS

SITE PREPARATION	Basically level terrain, no excavation, minimum fill.
FOUNDATION	Reinforced concrete for one story height. Foundation and footings formed and poured monolithically with floor slab.
FLOORS	Concrete well formed gutters, elevated slab.
CEILING	Open unfinished, paint only, bottom of roof.
INTERIOR	Type found in dairies and milking parlors, smooth plaster or epoxy paints. Minimum cow stanchions and stalls conforming to the quality of the building. No equipment nor machinery is included.
PLUMBING	Basic plumbing required for building, usual floor drains and hose bibs. Does not include milk piping, pumps or storage.
HEATING - COOLING	Minimum, space heaters and evaporative coolers.
ELECTRICAL LIGHTING	Basic electrical service required for dairies. Does not include machinery or equipment.
EXTERIOR WALLS	8" concrete block, bearing walls or reinforced concrete 36 inch high with 2" x 6" stud framing – 16" on center above.
ROOF STRUCTURE AND COVER	Wood joists, wood or composition deck. Asphalt shingles to 290 pounds.
COST RANGE RATING	Based on cost per square foot of floor area.

SQUARE FOOT COST

QUALITY

LOV	AVERAGE	GOOD	VERY GOOD
\$ 31.0	\$ 39.46	\$ 49.66	\$ 63.22

MILKING PARLORS

ADDITIONAL FEATURES

COST RANGE RATING Based on cost per square foot of floor area unless otherwise noted.*

QUALITY

			C -	
FEATURE	LOW	AVERAGE	GOOD	VERY GOOD
CEILING				
(Gypsum board - taped and painted):	\$ 1.20	1.33	1.48	1.64
INSULATION				
Walls:	\$ 0.41	0.50	0.61	0.74
Roof:	0.54	0.82	1.24	1.87

WALL ORNAMENTATION				
(*apply only to ornamented area):				
	LOW	AVERAGE	GOOD	VERY GOOD
CERAMIC TILE				
(*cost based on square foot of area covered	d):			
	8.08	9.87	11.66	13.46
ROOF COVER				
(Wood shingle):	1.44	1.81	2.24	2.80
AUTOMATIC GATES				
(*based on cost per stall):	\$ 955	\$ 1,016	\$ 1,079	\$ 1,140
AUTOMATIC FEED EQUIPMENT			FOR AUG	ER ADD: \$ 509
(*based on cost per stall):	\$ 517	563	610	656

FEED STORAGE BINS (see pages 3 & 4, section 6)

MILK STORAGE, WASH, AND EQUIPMENT ROOMS

SITE PREPARATION	Basically level terrain, no excavation, minimum fill.
FOUNDATION	Reinforced concrete for one story height. Foundation and footings formed and poured monolithically with floor slab.
FLOORS	Concrete at grade level, may include some gutters and drains.
CEILING	Gypsum board, taped and painted.
INTERIOR	Type found in dairies and milking parlors, smooth plaster or epoxy paints. No equipment or machinery is included.
PLUMBING	Basic plumbing required for building, wash basins, water closet, lavatory. Does not include milk piping, pumps or storage.
HEATING - COOLING	Minimum, space heaters and evaporative coolers.
ELECTRICAL LIGHTING	Basic electrical lighting service required for building.
EXTERIOR WALLS	8" concrete block, bearing walls for good and very good quality, plywood, boards, or wood siding on wood frame, interior sheathing finished for low and average quality.
ROOF STRUCTURE AND COVER	Wood joists and sheathing, asphalt shingle cover.
COST RANGE RATING	Based on cost per square foot of floor area.

SQUARE FOOT COSTS QUALITY

LOW	AVERAGE	GOOD	VERY GOOD
\$ 15.31	\$ 21.15	\$ 37.34	\$ 49.14

MILKING STORAGE, WASH AND EQUIPMENT ROOMS

ADDITIONAL FEATURES

COST RANGE RATING Based on cost per square foot of floor area.

QUALITY

FEATURE	LOW	AVERAGE	GOOD	VERY GOOD
INSULATION				
Walls:	0.41	0.50	0.61	0.74
Roof:	0.54	0.82	1.24	1.87
WALL ORNAMENTATION				
(*apply only to ornamented area):				
CERAMIC TILE				
(*cost based on square foot of area covered):				
	8.08	9.87	11.66	13.46
ROOF COVER				
(Wood shingle):	1.44	1.81	2.24	2.80



FEEDER FENCE w HEADLOCK

WASH PEN AND HOLDING AREA

FLOOR OR RAMP	Sloping concrete slab rough finish 6" thick.
WALLS	Concrete block 8" - height 5'.
FENCING	Welded iron pipe, post 10' on center set in concrete, pipe top rail with 3 cable strands, or, no pipe top rail with 5 cable strands, or, iron rods. Cable size 5/8" or 3/4".
GATES	Metal gates (2 usually) 12 linear feet each, 5 rail.
SPRINKLER	Hooded rainbird type or equivalent including piping and pump.
COST RANGE RATING	Based on cost per square foot of floor area.

QUALITY

LOW	AVERAGE	GOOD	VERY GOOD
\$ 8.45	\$ 9.23	\$ 10.10	\$ 11.08

ROOF COVERING: Wood or pipe post and beam, steel trusses, light metal roof cover;

QUALITY

LOW	AVERAGE	GOOD	VERY GOOD
\$ 4.21	\$ 5.40	\$ 6.94	\$ 8.92

METAL RAIL FENCE WELDED IRON RAILS

Iron pipe post 2-1/2" to 4" in diameter - 7' to 10' on center in concrete:

\$ 13.05 per linear foot.

CABLE FENCE

Iron pipe post 2-1/2" to 4" in diameter - 7' to 10' on center in concrete -

iron pipe top rail;

3-Cable: \$ 10.50 per linear foot.4-Cable: \$ 11.78 per linear foot.

METAL GATES

54" to 64" high - welded iron rails or pipe with bracing:

14.59 per linear foot of gate width.

DAIRY EQUIPMENT

STAINLESS STEEL REFRIGERATED HOLDING TANKS

SIZE	TANK	COMPLETE
GALLONS	ONLY	SYSTEM
500	\$ 6,631	\$ 13,302
1,000	12,466	19,006
1,250	14,587	21,821
1,500	16,311	23,711
2,000	20,157	28,918
2,500	23,207	35,140
3,000	25,462	41,364
4,000	30,766	51,315
5,000	34,479	60,817

VACUUM PUMP SYSTEMS

8-20 STALLS WITH 3 PHASE ELECTRIC MOTORS PER COW STALL: \$ 344

REFRIGERATION COMPRESSORS

HORSE POWER	COST
3.0	\$ 3,880
4.0	5,676
5.0	7,472
7.5	9,268
10.0	11,065
15.0	12,861

FEED FENCING W HEADLOCKS

TYPE	COST
STEEL	\$ 21.01 per LF
LOCKABLE STEEL	31.56 per LF
SELF-LOCKING STEEL	68.75 EACH

NOTE: See following page for listing of additional equipment.

DAIRY EQUIPMENT

PLATE COOLERS

NUMBER OF STALLS

6	8	12	20	24
\$ 3,395	5,079	6,764	8,448	10,132

HERRINGBONE STALLS

SIZE	STALLS	COST
DOUBLE 3	6	\$ 6,385
DOUBLE 4	8	7,599
DOUBLE 6	12	11,398
DOUBLE 10	20	18,997
DOUBLE 12	24	20,051

NOTE: Above costs include manually operated gates. Larger or other sizes, use a combination of above.

MILK TRANSFER LINES

TYPE	SIZE	COST PER LF
STAINLESS STEEL	18 GAUGE - 1.5"	\$ 6.56
STAINLESS STEEL	18 GAUGE - 2.0"	8.32
STAINLESS STEEL	16 GAUGE - 2.0"	10.84
STAINLESS STEEL	16 GAUGE - 2.5"	15.05
STAINLESS STEEL	16 GAUGE - 3.0"	18.18
GLASS PIPE	1.5"	50.68
GLASS PIPE	2.0"	62.78

NOTE: Flushing systems require twice the amount of pipe.

Electric pulsator or hydropulsator;

Manual on & off: \$ 443 to \$ 710 Automatic off, add: \$ 741 to \$ 2,219

SECTION 3 BUNK HOUSES

BUNK HOUSES



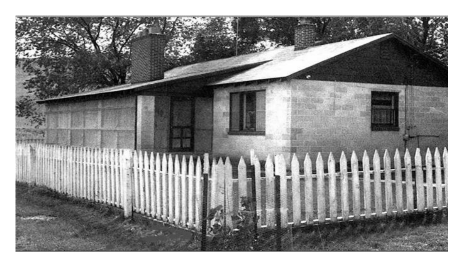
CLASS I LOW QUALITY



CLASS 2
AVERAGE QUALITY



CLASS 3
GOOD QUALITY



CLASS 4
VERY GOOD QUALITY

BUNK HOUSES

	CLASS 1	CLASS 2	CLASS 3	CLASS 4
COMPONENT	LOW QUALITY	AVERAGE QUALITY	GOOD QUALITY	VERY GOOD QUALITY
Foundation	Thickened slab around perimeter	Thickened slab around perimeter	Thickened slab around perimeter	Spread footing around perimeter and thickened slab at partitions
Floor	4" concrete slab	4" concrete slab	4" concrete slab	4" concrete slab
Walls	Box construction 2"x4" at 48" on center	Box construction 4"x4" at 48" on center	2"x4" studs at 24" on center, 2"x4" stud partitions at 24" on center	Masonry exterior walls wood frame interior partitions and ceiling
Exterior Cover	Cheap grade redwood or Douglas fir vertical or horizontal	Average grade of redwood, Douglas fir, B and B or horizontal board	Average or better grade of redwood B and B or horizontal siding or stucco finish	Natural blocks
Interior Finish	None	Gypsum board or plywood partitions painted	Gypsum board or plywood partitions painted	Sheet rock finished
Roof Framing	Rafters and tie at plate line	Very simple truss	Rafters, collar beams and ceiling joists or good trusses	Rafters, collar beams and ceiling joists or good trusses
Roofing	Composition or used metal sheeting	Composition or metal sheeting	Aluminum or corrugated iron or light wood shingles	Good grade composition shingles or wood shingles
Doors	Two or three cheap doors	Three or four average doors	One average door each room	One good door each room
Windows	Few and small	One window each room	One steel or aluminum window in each room	One steel sash or aluminum window in each room
Electrical	Minimum outlets	Minimum outlets	Average or better outlets	Average or better outlets adequate amount
Heating & Cooling	None	None	None	None

BUNK HOUSES

SQUARE FEET

CLASS	400	600	800	1,000	1,200	1,500	2,000	2,500	3,000
1	\$ 13.51	12.77	12.40	11.99	11.84	11.48	11.22	10.99	10.90
2	18.11	17.14	16.71	16.17	15.97	15.52	15.17	14.90	14.79
3	24.55	23.32	22.73	22.07	21.82	21.23	20.80	20.46	20.28
4	44.07	40.84	39.35	37.46	36.87	35.26	34.12	33.13	32.70

1. Utility hook-up costs included.

2. Interior plumbing not included Add for Class 1: \$ 371 per fixture

Class 2: 568 per fixture
Class 3: 872 per fixture
Class 4: 1,337 per fixture

3. Domestic well or septic system not included. Refer to Section 4 for costs

4. Floor covering not included. Add asphalt title or linoleum: \$ 2.95 per sq ft

Add installed carpet: 3.05 per sq ft

5. Cooling systems not included. Add window units: \$ - per sq ft

Add for evaporative coolers, roof or wall units only: 1.65 per sq ft

6. Heating systems not included. Add floor or wall furnace: 0.95 per sq ft

7. Insulation not included. Add for Roof: 0.81 per sq ft

Walls: 0.50 per sq ft

SECTION 4 UTILITIES

UTILITIES

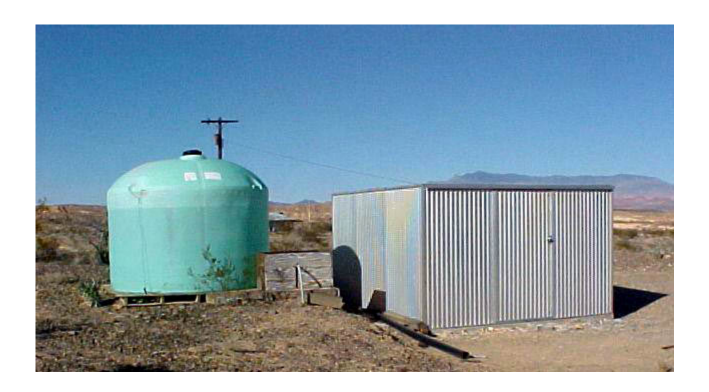
DOMESTIC WATER SYSTEMS - SEPTIC SYSTEMS - MOBILE HOME HOOKUPS

NOTE: The costs offered in this section represent general or average costs. Actual costs in specific geographic areas may vary substantially thereby requiring each assessor to substitute locally relevant cost data.

Residence and bunkhouse costs already include utility hookups. Mobile home hookup costs appear on Page 3 of this section.

PRESSURE TANK SIZES

42 gallons	16 inch diameter	X	48 height	50 inch circumference
82 gallons	20 inch diameter	X	60 height	63 inch circumference
120 gallons	24 inch diameter	X	60 height	75 inch circumference
220 gallons	30 inch diameter	X	72 height	94 inch circumference
315 gallons	36 inch diameter	X	72 height	113 inch circumference
525 gallons	36 inch diameter	X	120 height	113 inch circumference



UTILITIES

DOMESTIC WATER SYSTEMS

JET PUMPS

Includes a completely installed shallow well system package. Does not include well drilling. Bold cells show typical configurations.

PUMP MOTOR (HP)

TANK

(GAL)	1/3	1/2	3/4	1	1 1/2	2
40	553	673	832	872	1,051	1,162
80	606	726	885	925	1,104	1,215
120	705	824	984	1,023	1,202	1,314
220	1,055	1,174	1,334	1,373	1,552	1,664
315	1,267	1,387	1,546	1,586	1,765	1,876
525	1,577	1,696	1,856	1,895	2,074	2,186

EXAMPLE: 3/4 HP & 80 GAL TANK \$ 885

6" WELL AT 60' DEPTH 1,860

TOTAL COST \$ 2,745

SUBMERSIBLE PUMPS

Includes pump, piping at well, pressure tank, and pad. <u>Does not include</u> well drilling. **Bold** cells show typical configurations.

PUMP MOTOR (HP)

TANK

(GAL)	1/3	1/2	3/4	1	1 1/2	2	3	5
40	837	1,050	1,248	1,474	1,805	2,245	3,120	3,863
80	890	1,103	1,301	1,527	1,858	2,298	3,179	3,921
120	989	1,201	1,400	1,626	1,957	2,397	3,258	4,001
220	1,339	1,551	1,750	1,976	2,307	2,747	3,587	4,330
315	1,551	1,764	1,962	2,188	2,519	2,959	3,741	4,484
525	1,861	2,073	2,272	2,498	2,829	3,269	4,096	4,839

EXAMPLE: 1 HP PUMP & 120 GAL TANK \$ 1,626

8" WELL AT 100' DEPTH. 4,700

TOTAL COST \$ 6,326

WELL DRILLING

Drilling & casing costs per foot of well depth 4" - 6" WELL: \$ 31 per foot (includes gravel and concrete packing) 8" - 10" WELL: 47 per foot

UTILITIES

SEPTIC TANKS

The first table contains average septic tank costs gathered from a statewide market survey of excavating and construction companies conducted in 1991, adjusted for time. The second table contains costs derived from the current Marshall Swift Commercial Manual less 25% for farm labor. Assessors should apply their knowledge of local market conditions to select an appropriate value.

Segregated by common sizes, these costs represent septic tanks installed and connected in normal soil with leach fields and lines, <u>but do not include hookup costs</u>, which are included with residences or bunkhouses. For mobile homes, add the sewer hookup costs listed below.

1991 MARKET SURVEY

CAPACITY (GAL)

AREA	1,000	1,250	1,500
CARSON CITY	\$ 2,891	3,183	3,489
RENO	3,338	3,583	4,182
ELKO	2,987	3,391	3,789
PAHRUMP	2,189	2,396	2,987
LAS VEGAS	2,041	2,441	2,942

MARSHALL SWIFT OCTOBER 2007

CAPACITY (GAL)

QUALITY	1,000	1,250	1,500
LOW	\$ 1,175	1,472	1,706
AVERAGE	1,741	2,109	2,462
GOOD	2,409	2,848	3,346

MOBILE HOME HOOKUPS

TYPE	LOW	AVG	GOOD
Water	\$ 584	784	1,092
Electric		1233	1,806
Sewer		946	1,217
Gas	276	416	660

WATER hookups include trenching, pipe, and labor from unit to city main or domestic well system.

ELECTRIC hookups include pole, box, overhead wiring, and conduit for a 100 ampere system.

SEWER hookups include trenching, pipe, and labor to a city sewer main or septic system.

GAS hookups include trenching, pipe, and labor from unit to a gas main or a tank and regulator.

NOTE: Mobile home hookup costs do not include connector, service, or user fees.

Hookup costs do include combined piping for 40 linear feet of water and sewer lines.

For either water or sewer piping costs exceeding base, ADD per linear foot: \$8.63 to \$10.87

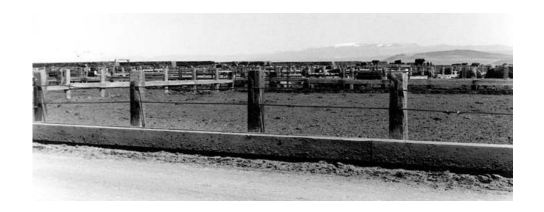
SECTION 5 CORRALS AND FENCES



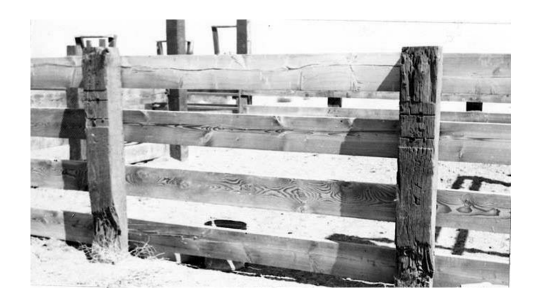
RAILROAD TIE POSTS 10' OC POLE RAIL FENCE AVERAGE QUALITY LESS 15 %



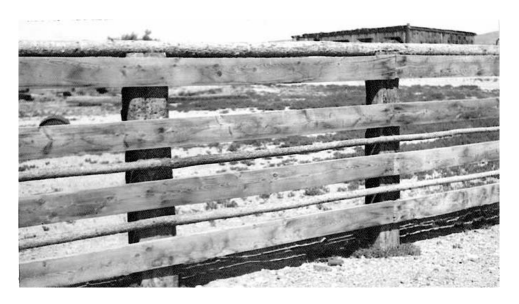
RAILROAD TIE POSTS
POLE RAIL FENCE
WITH FEED TROUGH
AVERAGE QUALITY



RAILROAD TIE POSTS
CABLE FENCE
WITH FEED TROUGH
AVERAGE QUALITY



RAILROAD TIE POSTS 6' OC 2" X 8" FENCE RAILS AVERAGE QUALITY PLUS 15%



RAILROAD TIE POSTS 8' OC 2" X 8" FENCE RAILS WITH POLES GOOD QUALITY



RAILROAD TIE POSTS
CABLE FENCE
WITH FEED TROUGH
AVERAGE QUALITY

CORRAL FENCING

COST PER LINEAR FOOT

TYPE	LOW	FAIR	AVG	GOOD
WOOD	\$ 5.06	\$ 6.09	\$ 7.36	\$ 8.85
Examples	4-4"	4-6"	5-6"	7-6"
of Rails	3-6"	3-8"	4-10"	6-8"
	2-10"	2-12"	3-12"	4-12"
	2 or 3 poles	4 or 5 poles	6 or 7 poles	7 or 8 poles

Base costs include railroad tie posts eight feet on center with two inch thick rails. Reduce fair – good quality by one class for lighter wood posts or one inch thick rails; reduce low quality by 20 percent. Adjust base cost plus or minus 7.5 percent for each foot of deviation from base of eight feet on center. Less than eight feet, increase costs, more than eight feet, reduce costs. For solid wood fence of two inch thick rails add 35 percent to good quality. Do not adjust base cost overall more or less than 50 percent.

TYPE	LOW	FAIR	AVG	GOOD
WIRE	\$ 1.87	\$ 2.64	\$ 3.41	\$ 4.18
Examples:	2 or 3 strands barbed or hog/cattle fence	3 or 4 strands barbed or light grade woven or welded wire	5 or 6 strands barbed or horse fence (medium welded wire)	7 or 8 strands barbed or bull panels (heavy welded wire)

Base costs include railroad tie posts eight feet on center. Adjusted cost plus or minus 7.5 percent for each foot of deviation from base. Reduce one class for lighter wood posts; reduce two classes for metal "T" posts. Reduce low quality by 30 percent for light wood posts or 50 percent for metal "T" posts. Do not adjust base cost overall more or less than 50 percent.

PIPE AND CABLE FENCES

ТҮРЕ	LOW	FAIR	AVG
4" PIPE, CABLE RAILS	\$ 7.56	7.80	8.04
4" PIPE, 2" PIPE RAILS	9.63	9.93	10.24

WOODEN FEED TROUGHS

TYPE	LOW	FAIR	AVG	GOOD
W/O FENCE \$		\$ 5.26	6.75	9.52
WITH FENCE \$	5.61	7.27	8.89	11.58

For metal troughs, add 200 percent. For concrete troughs, add 250 percent.

CONCRETE

In-place cost for flatwork per square foot: \$ 2.45 to \$ 2.97 Cost per square foot of wall area: \$ 11.71

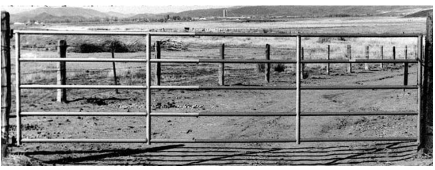
METAL FENCING AND GATES



5' CHAIN LINK FENCE NO TOP RAIL



COMMERCIALLY MANUFACTURED GATE GOOD QUALITY



EXPANDED TUBE STEEL GATE



IRON PIPE CORRAL AND HOLDING PEN

CHAIN LINK FENCING

Average cost per linear foot, including complete installation on two inch round or "H" posts set in concrete, 8 to 12 feet on center.

HEIGHT TYPE 4' 6' 8' 10' 12' 2" INCH MESH AVERAGE QUALITY 5.13 7.38 9.72 12.00 14.28 ADD FOR RAILS 1.22 1.22 1.22 1.16 1.16 ADD FOR PRIVACY SLATS 3.47 7.10 9.11 10.91 5.27 ADD FOR 3 STRAND BARBED WIRE 1.50 1.50 1.67 1.67 1.67

Add 5 percent to 15 percent for aluminum or vinyl covered wire.

PORTABLE HORSE CORRALS & GATES

ТҮРЕ	LOW	FAIR	AVG	GOOD
METAL PIPE OR	\$ 470	\$ 740	\$ 10.00	\$ 14.51
PORTABLE PANELS	\$ 4.70	J 1.49	ў 10.00	\$ 14.J1

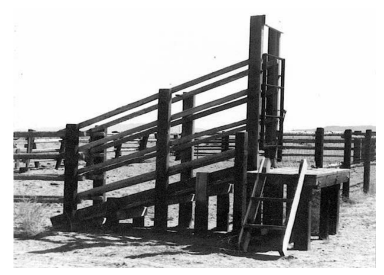
Gates may be included in linear footage of fencing, commensurate to quality class, height, etc.

PLASTIC FENCING

TYPE	COST
POLYMER GRID , 5', 2" * 6" TOP RAIL	\$ 8.75
VINYL FENCE, 5" * 5" POSTS, 3 - 2" * 6" RAILS	9.97

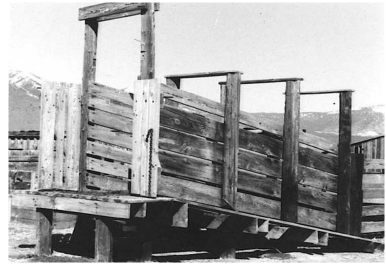
For other types of plastic fence, see the Marshall & Swift Commercial Manual, Section 66 Page 5

CORRAL LOADING CHUTES



LIGHT SPACED CHUTE

HEAVY SPACED CHUTE





HEAVY SOLID CHUTE

CORRAL LOADING CHUTE COST PER LINEAR FOOT INCLUDING BOTH SIDES

SPACED	LIGHT CHUTE	\$ 36.93 per lf
	HEAVY CHUTE (INCLUDES PLATFORM)	39.77
SOLID	LIGHT CHUTE	42.61
	HEAVY CHUTE (INCLUDES PLATFORM)	45.45

CONCRETE DIPPING VAT

USUALLY COMPOSED OF:

Six inch electric welded fabric, reinforced concrete wade in dipping vat.

Three foot six inches wide by 30 feet long and four feet deep with two inch supply and drain lines included.

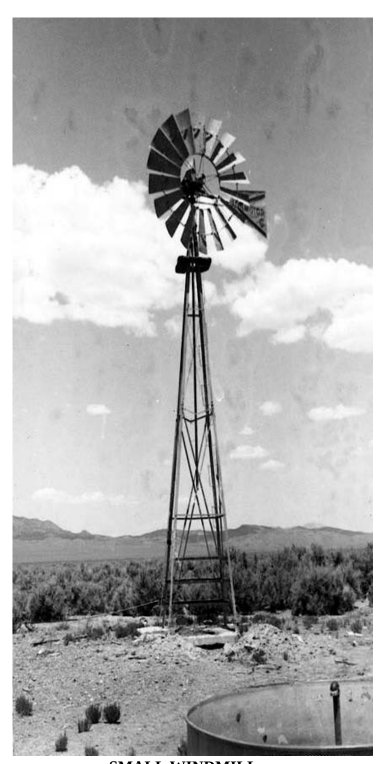
Pump and valve not included.

COMPLETE IN PLACE COST \$ 4,004

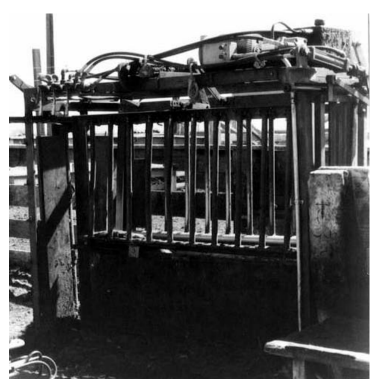


CALF TABLE

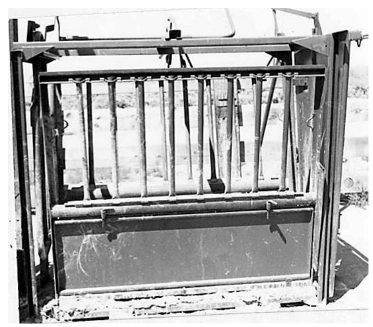
WINDMILLS & CATTLE SQUEEZES



SMALL WINDMILL



HYDRAULIC SQUEEZE



LIGHT STATIONARY SQUEEZE

COMMERCIALLY MANUFACTURED HEAVY DUTY CATTLEGUARDS

7.5' x 8'	7.5' x 10'	7.5' x 12'	7.5' x 15'
\$ 1,854	\$ 2,506	\$ 3,159	\$ 3,811

CATTLE SQUEEZE

STATIONARY MODEL, LIGHT	\$ 1,468
STATIONARY MODEL, HEAVY	3,025
HEAVY DUTY, HYDRAULIC	9,914
CALF TABLE	1,340



HEAVY STATIONARY SQUEEZE

WINDMILLS AND STEEL TOWERS

F	AN	TC	WER	INSTALLATION	TOTAL COST
6'	\$ 1,203	21'	\$ 1,273	\$ 1,283	\$ 3,760
6'	1,203	27'	1,637	1,218	4,058
6'	1,203	33'	2,023	1,349	4,575
8'	1,522	21'	1,273	1,143	3,939
8'	1,522	27'	1,637	1,018	4,177
8'	1,522	33'	2,023	1,130	4,675
10'	2,628	27'	1,637	1,364	5,629
10'	2,628	33'	2,023	1,416	6,067
12'	4,149	27'	1,637	1,912	7,698
12'	4,149	33'	2,023	2,163	8,335
14'	6,627	27'	1,637	2,677	10,941
14'	6,627	33'	2,023	3,505	12,154
16'	8,973	33'	2,023	3,863	14,859

Includes complete steel wheel, tower and installation excluding well.

CATTLE AND HORSE WATERING TANKS ROUND BOTTOMLESS STOCK TANKS

25.5 INCH DEEP, GALVANIZED CORRUGATED

PER FOOT OF DIAMETER - 22 GAUGE METAL \$ 30.59

12 GAUGE METAL \$ 45.11

ADD: 10 GAUGE METAL 25%

PER SQUARE FOOT OF CONCRETE SLAB

\$ 2.45

COMMERCIALLY MANUFACTURED METAL WATER TANKS

25.5" TO 27" DEEP, GALVANIZED WITH BOTTOM

PER FOOT OF DIAMETER - 22 GAUGE METAL \$ 38.25

12 GAUGE METAL \$ 58.28

ADD: 10 GAUGE METAL

25%

PER SQUARE FOOT OF CONCRETE BASE \$ 2.45

COMMERCIALLY MANUFACTURED AUTOMATIC WATERERS WITH HEATERS

LEN	WID	HGHT	GAL	HEAD	COST
20	18	25	3	30 50	\$ 401
30	24	25	9	80 120	506
32	28	25	13	100 200	613
42	28	25	20	200 300	734
66	28	25	35	300 400	800
84	24	16	40	350 450	856
90	28	25	50	400 550	908
90	36	25	120	500 700	1,001
120	28	25	60	500 700	1,069

COMMERCIALLY MANUFACTURED METAL WATER TROUGHS

(GALVANIZED TANK)

GALLONS				
175	300	500	900	
\$ 143	\$ 205	\$ 268	\$ 399	

ALL OTHER WATER TROUGHS

1 cubic foot = 7.5 gallons

VOLUME	COST /	GAL	Cu Ft
LESS THAN 100 GALLONS			\$ 17.87
100 TO 175 GALLONS		2.18	16.34
176 TO 300 GALLONS		1.97	
301 TO 500 GALLONS		1.77	13.28
OVER 500 GALLONS		1.57	11.75

COMMERCIALLY MANUFACTURED METAL FENCE PANELS

Portable or stationary, not including posts. For wooden posts (RR Ties)

Add	\$	5.50	to	\$	14.75	EAG	CH
					6'	\$	140
		8'		157			
					10'		173
64" HEIGHT, 5 RAIL MEDIUM DUTY					12'		191
					14'		218
					16'		241

	6'	\$ 185
	8'	216
	10'	239
04 IILIOIII, 3 KAIL EXTRAILEAVI DOTT	12'	269
	14'	308
	16'	333

For extra heavy duty panels with solid steel sections, increase cost 100%.

COMMERCIALLY MANUFACTURED METAL GATES w LEVER LATCH

WIDTH						
6 FOOT	8 FOOT	12 FOOT	16 FOOT			
\$ 185	\$ 216	\$ 269	\$ 333			

COMMERCIALLY MANUFACTURED PROFESSIONAL ROPING AND DOGGING CHUTE

FIRST SECTION WITH RELEASE GATE	\$ 2,740
SECOND SECTION	1,454
STRIPPING CHUTE	720

COMMERCIALLY MANUFACTURED BUCKING CHUTE

FIRST SECTION	\$ 5,050
ADDITIONAL SECTIONS, EACH	3,988

COMMERCIALLY MANUFACTURED CROWDING ALLEYS

24' x 60" INCLUDES FRAMES & HEADGATE w STAND	\$ 2,707
24' x 60" ADD-ON SECTION	860
ALLEY STOPS ADD	138
10' CUTOUT GATE INCLUDING FRAME AND 10' PANEL	760

CURVED CROWDING ALLEYS

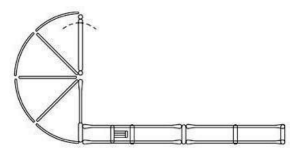
180 DEGREE SWEEP, 10' GATE & 24' ADJUSTABLE ALLEY	
WITH A1 CAGE & 10' X 20' LEAD-UP	\$ 5,664
180 DEGREE SWEEP, 10' GATE & 24' ADJUSTABLE ALLEY	2,809
BLOCKING DOOR ADD	502
ADJUSTABLE ALLEY BOW	188

COMMERCIALLY MANUFACTURED FEEDER PANEL

SIZE	EACH		
6' x 64"	\$	222	
8' x 64"		252	
10' x 64"		270	
12' x 64"		310	
16' x 64"		381	

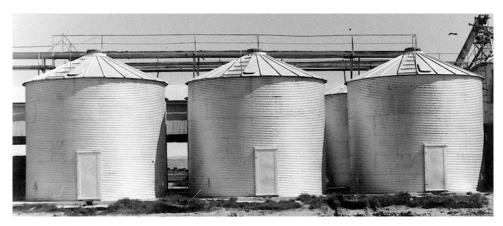
HEADGATES

SELF CATCH HEAVY DUTY	\$ 1,182
SELF CATCH LIGHT DUTY	526



180' SWEEP w CROWDING ALLEY

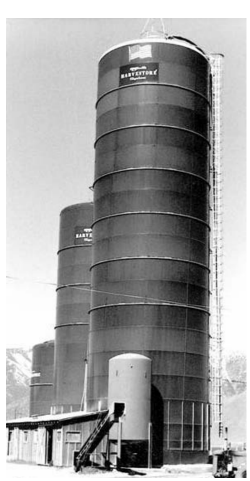
SECTION 6 MISCELLANEOUS COSTS



GRAIN STORAGE BINS with CONVEYOR



FEED MILL and COMPONENTS



SILO: GLASS-LINED STEEL

FARM SILOS

Costs of concrete stave silo, complete. For other construction material, see factors listed below.

TOTAL COST

HEIGHT

DIAMETER	30'	35'	40'	45'	50'	60'	70'	80'	90'
12'	\$ 9,816	11,443	13,071	14,508	15,944	19,560	-	-	-
14'	11,289	13,163	15,038	16,907	18,777	22,506	26,214	-	-
16'	11,701	13,648	15,594	17,531	19,467	23,330	27,182	31,024	-
18'	12,648	14,750	16,851	18,942	21,033	25,214	29,376	33,527	37,677
20'	14,163	16,516	18,870	21,218	23,566	28,222	32,878	37,523	42,179
22'	16,429	19,148	21,867	24,586	27,305	32,733	38,151	43,538	48,925
24'	-	-	-	-	31,384	37,626	43,837	50,048	56,228
30'	-	-	-	-	-	51,170	59,616	68,062	76,478

No chute, deduct per vertical foot of height \$ -Flat roof, deduct per square foot of floor area \$ 4.69

No roof, deduct per square foot of floor area \$ 8.81

NOTE: For silos constructed from other materials, multiply the costs above by these factors:

Brick masonry	1.75	Glass lined steel	2.15
Reinforced concrete	1.60	Steel	1.80
Concrete block	1.20	Wood	1.10

SILO UNLOADER

EACH

12'	14'	16'	18'	20'	22'	24'	26'	28'	30'
\$ 7,746	8,065	8,611	9,085	9,744	10,001	10,568	N/A	N/A	11,237

NOTE: Above costs are based on <u>professional construction labor supervised by a contractor or his job foreman</u>. For farm labor with no professional supervision, costs should be reduced up to 25 percent relative to the quality of the finished product.

STEEL GRAIN BINS

Costs are averages for utility type storage bins usually found on farms and ranches. Costs of standard bins are for tank with door and manhole, erected on buyer's slab. Height is to top of shell. Cost of ventilated floor includes floor, auger tube, and steel columns and beam supports for plenum assembly.

NOTE: To calculate capacity in bushels, multiply diameter squared x height x .63.

SIZE		CAPACITY	COST W/O	COST WITH	
DIAM	HGHT	(BUSHELS)	DRY BIN	DRY BIN	SLAB FLOOR
15	7	1,257	\$ 4,212	\$ 6,132	\$ 573
15	11	1,792	5,554	8,084	621
15	15	2,329	6,631	9,654	716
15	18	2,864	7,442	10,837	822
18	11	2,647	6,137	8,927	764
18	15	3,422	7,628	11,102	796
18	18	4,198	8,657	12,588	822
21	11	3,693	6,795	9,893	1,045
21	15	4,753	8,652	12,577	1,093
21	18	5,813	10,492	15,261	1,140
24	11	4,949	8,307	12,084	1,321
24	15	6,344	10,190	14,821	1,390
24	18	7,739	12,630	18,380	1,453
27	11	6,409	9,824	14,296	1,708
27	15	8,182	12,110	17,622	1,793
30	15	10,278	14,699	21,393	1,963
30	18	12,473	17,378	25,287	2,095
30	22	14,668	20,051	-	2,201
30	26	16,863	22,295	-	2,387
36	15	15,297	20,810	30,278	2,917
36	18	18,473	23,616	34,368	3,077
36	22	21,648	27,445	-	3,236

ADD: PER SQUARE FOOT OF CONCRETE SLAB \$ 2.45

LADDERS	\$ 60	PLUS	\$ 8.49	PER LINEAR FOOT
SAFETY CAGES	16.44	TO	20.42	PER FOOT INSTALLED
AUGER AND DRIVE	350	PLUS	34.21	PER FOOT OF TANK DIAMETER
SPREADERS	684	TO	1,024	EACH
STIRRATORS	159.14	TO	244.01	PER FOOT OF TANK DIAMETER

NOTE: Above costs are based on <u>professional construction labor supervised by a contractor or his job foreman</u>. For labor with no professional supervision, costs should be reduced up to 25 percent relative to the quality of the finished product.

FEED TANKS

Costs are averages of typical farm hoppers with roof, manhole, and ladder including necessary steel structural supports and concrete footings. Height is overall from ground level to top of tank. Capacity in tons is figured at 50 pounds per bushel.

DIAMETER	HEIGHT	CAPACITY	CAPACITY	
(FEET)	(FEET)	(BUSHELS)	(TONS)	COST
6	10'	120	3.0	\$ 1,565
6'	16'	240	6.0	2,228
6'	21'	360	9.0	2,546
6'	25'	480	12.0	2,864
6'	28'	600	15.0	3,156
7'	11'	157	4.0	2,148
7'	14'	239	6.0	2,334
7'	16'	321	8.0	2,520
7'	19'	403	10.0	2,705
9'	14'	300	7.8	3,236
9'	17'	450	11.3	3,872
9'	20'	590	14.8	4,191
9'	25'	855	21.4	4,854
9'	28'	1,000	25.0	5,119
9'	31'	1,130	28.5	5,358
12'	20'	870	21.8	7,241
12'	25'	1,345	33.6	8,222
12'	31'	1,825	45.6	9,389
12'	36'	2,300	57.5	10,132
12'	42'	2,780	69.5	11,086

ADD: PER SQUARE FOOT OF HEAVY DUTY CONCRETE SLAB \$ 3.97

NOTE: Above costs are based on <u>professional construction labor supervised by a contractor or his job foreman</u>. For farm labor with no professional supervision costs should be reduced up to 25 percent relative to the quality of the finished product.

GRAIN HANDLING SYSTEMS

Cost of handling equipment only does not include grain storage bins. Most grain handling systems are <u>professionally installed with contractor supervision</u>. In cases where unsupervised nonprofessional help such as farm labor is used, reduce the costs listed up to 25 percent, depending on the quality of workmanship.

GRAIN LOADING AND UNLOADING SYSTEMS

CONVEYOR

169 210

DIAM	COST/LIN FT
6"	\$ 59
8"	81
10"	109
12"	1/12

14"

16"

AUGER-TYPE

WIDTH	COST/LIN FT
12"	\$ 104
18"	158
24"	186
30"	212
36"	228
48"	292

BELT-TYPE

Page 5
Section 6
October 2007

ELECTRIC POWER PLANTS

HOME GENERATOR SETS

RATING - KW	GASOLINE	DIESEL
3.0	\$ 2,523	\$ 3,027
4.0	3,082	3,698
5.0	3,641	4,369
7.0	4,928	5,914

COMMERCIAL INDUSTRIAL GENERATORS

RATING - KW	GASOLINE	DIESEL
10.0	\$ 11,002	\$ 13,839
12.5	13,108	16,367
15.0	14,721	18,302
20.0	16,538	20,898
25.0	17,003	20,748
30.0	17,468	20,597
40.0	20,802	24,660
50.0	22,498	26,954
60.0	29,851	35,802
100.0	37,204	44,650
150.0	52,548	62,855

For Air Cooling, Deduct: 15%

For natural or LP gas fuel systems, Add per KW: \$22.38

For remote control starting, gasoline fuel, Add: \$85.77

NOTE: Above costs include minimal current load control switchboard facilities. Above costs do not include mounting pads

ALTERNATING CURRENT LOAD CONTROL SWITCHBOARD

AUTOMATIC EMERGENCY SWITCHBOARD FOR GASOLINE PLANT

RAT	TING		COST	RAT	ING		COST
KW	AMPS	VOLTAGE	EACH	KW	AMPS	VOLTAGE	EACH
15	130	240; 230/400	\$ 1,222	15	130	120/240	\$ 1,144
20	170	120/240; 240	1,729	20	170	120/240	2,712
25	210	240; 120/240	2,237	25	210	120/240	4,280
30	250	240; 120/240	2,744	30	250	120/240	5,848
40	330	120/240; 240	3,251	40	330	120/240	7,416
50	420	480;240	3,758	50	420	120/240	8,984
60	500	480;240	4,265	60	500	120/240	10,552
100	830	480;240	4,772	100	830	120/240	12,119

ADD FOR DIESEL POWERED PLANTS: \$ 164

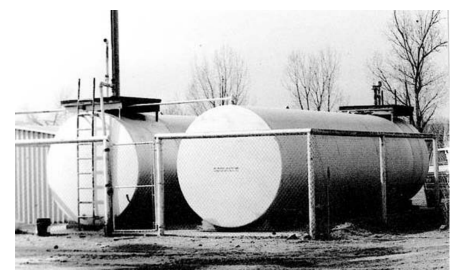
FOR CIRCUIT BREAKERS: \$ 515 TO \$ 2,942

SCALES AND FUEL TANKS



LIVESTOCK SCALE with WOOD CAGE





BULK FUEL TANKS

LIVESTOCK SCALES

BEAM TYPE	SIZE	CAPACITY	COST
FULL CAPACITY	14' X 8'	5 TON	\$ 11,776
FULL CAPACITY	16' X 8'	10 TON	15,701
FULL CAPACITY	22' X 10'	15 TON	22,385

SCALE CAGES

	METAL			WOOD	
SIZE	(COST	SIZE		COST
14'	\$ 1	1,493	14' X 8'	\$	758
16'			16' X 8'		780
22'		2,316	22' X 10'	1	968
24'	2		24' X 10'		1,005

FOR TYPE REGISTERING BEAM, ADD. \$ 666 FOR PRINTER, ADD 1,485 FOR ELECTRONIC DIGITAL SCALE, ADD. 3,819

Scale pit 4 inch concrete walls and slab poured in place. May be poured in or on top of ground. If on top, compacted ramps and steps to scale beam included.

MOTOR TRUCK SCALES

SPECIFICATIONS

Reinforced concrete pit and platform. All steel structure and scale mechanism.

Motor truck scales are of two general types: the beam type (either manual or type registering) and the full automatic dial type. The construction of both, insofar as the weight carrying mechanism is concerned, is very similar. The method of recording the weights makes the difference.

CAPACITY	TOTAL COST
20 TONS	\$ 30,289
30 TONS	35,169
40 TONS	40,420
50 TONS	45,645
60 TONS	51,560
70 TONS	59,676

FOR WOOD PLATFORM, DEDUCT: 6%

FOR STEEL PLATE, ADD: 5%

FOR AUTOMATIC DIAL MODEL, ADD: \$ 2,705 FOR REMOTE READER-PRINTER, ADD: 7,028 FOR CARD PRINTER, ADD: 1,750

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UNDERGROUND FUEL STORAGE

Costs are for complete installation. For multiple installation, two or more tanks in one hole, deduct 7 percent for each extra tank, consider the largest tank as the base. Add \$3.50 per square foot for any concrete pad work. Costs do not include electric pumps. See following page 8 in this section for pump costs.

GALLONS	COST	GALLONS	COST
300	1 2	4,000	\$ 7,201
550	3,203	5,000	
1,000	4,217	6,000	9,747
2,000	5,470	8,000	10,921
3,000	6,166	10,000	13,288

ABOVE GROUND FUEL STORAGE

Costs are for complete installation. Includes holding stand, discharge hose and valve. Does not include any electric pumps. See following Page 8 in this section for pump costs.

GALLONS	COST	GALLONS	COST
200	Ψ 1,750	3,000	
350		4,000	3,760
550	1,930	5,000	4,376
1,000	2,069	7,500	5,888
2,000	2,586	10,000	6,564

ELECTRONIC FUEL DISPENSERS

TYPE 1			
WITHOUT METER	\$ 327	TO	\$ 865
WITH METER	471	TO	1,051
ТҮРЕ ІІ			
WITHOUT METER	\$ 770	TO	\$ 906
WITH METER	974	TO	1,097
TYPE III	\$ 567	TO	\$ 860
TYPE IV	\$ 827	TO	\$ 1,678
TYPE V	\$ 1,877	ТО	\$ 2,399

NOTE: To calculate tank volume use the following formula: Volume in gallons = Pi x radius squared x length x 7.5 =.

EXAMPLE: A tank five feet in diameter and 14 feet in length;

Pi equals 3.1416;

Radius (one half of diameter) equals 2.5 feet:

 $3.1416 \times 2.5 \text{ squared } \times 14 \text{ feet } \times 7.5 = 2,062 \text{ gallons.}$

FUEL DISPENSERS







TYPE I—NO METER

TYPE I METER

TYPE II—WITH METER



TYPE III



TYPE IV



TYPE V

SECTION 7 COMPUTATIONAL TABLES

MENSURATION PRINCIPLES

PLANE FIGURE A plane surface bounded by either straight or curved lines having no thickness.

SOLID A body, such as a barrel, building, etc.

SQUARE MEASURE Area calculation requiring only two dimensions, length and width.

CUBIC MEASURE Cubic or cubage means volume and gives size in terms of its bulk. Calculation requires three

dimensions: length times width times depth or height or thickness.

WEIGHTS AND MEASURES

Tables of weights, measures and other information helpful to the assessor-appraiser.

METRIC MEASURE

Millimeter 0.001 meters

Centimeter 0.01 meters

Decimeter 0.1 meters

Meter 39.3685 inches Kilometer 1,000 meters Kilometer 0. 62137 miles Meter 1.0935 yards 3.2807 feet Meter 1 foot 0.30480 meter 1 foot 30.48 centimeters 2.54 centimeters 1 inch

LINEAR MEASURE

1 foot 12 inches

1 yard 3 feet, 36 inches

1 rod 5 1/2 yards, 16 1/2 feet, 25 links 1 furlong 40 rods, 220 yards, 660 feet

1 mile 8 furlongs, 320 rods, 1,760 yards, 5,280 feet

SURVEYOR'S LINEAR MEASURE

1 link
 7.92 inches
 1 rod
 25 links

1 chain 4 rods, 100 links, 66 feet

1 furlong 10 chains

1 mile 8 furlongs, 80 chains

WEIGHTS AND MEASURES

SQUARE MEASURE

1 square foot 144 square inches

1 square yard 9 square feet, 1,296 square inches

1 square rod 1 pole or perch, 30 1/4 square yards, 272 1/4 square feet

1 rood 40 square rods, 1,210 square yards, 1/4 acre

1 acre 160 square rods, 4,840 square yards, 43,560 square feet

1 square mile 640 acres

SURVEYOR'S SQUARE MEASURE

square rod
 square links
 square chain
 square rods
 acre
 square chains

1 square mile 640 acres

CUBIC MEASURE

1 cubic foot 1,728 cubic inches, 7.481 gallons

1 cubic yard 27 cubic feet 1 cord foot 16 cubic feet

1 cord of wood 8 cord feet, 128 cubic feet

1 perch of masonry 24 3/4 cubic feet 1 bushel 1.2445 cubic feet

ANGLES AND ARCS

1 minute 60 seconds 1 degree 60 minutes

1 right angle 90 degrees, 1 quadrant 1 circumference 360 degrees, 4 quadrants

BOARD MEASURE

1 board foot length in feet times width in feet times thickness in inches

AREAS

Square feet of surface area equals square of one side multiplied by the given factor.

NUMBER

	OF	
REGULAR SHAPED	<u>SIDES</u>	FACTOR
Equilateral triangle	3	0.433
Pentagon	5	1.721
Hexagon	6	2.598
Heptagon	7	3.634
Octagon	8	4.828
Nonagon	9	6.182
Decagon	10	7.694
Undecagon	11	9.366
Dodecagon	12	11.196

MEASURES AND THEIR EQUIVALENTS

A gallon of water (U. S. Standard) weighs 8 1/3 pounds and contains 231 cubic inches.

A cubic foot of water contains 7 1/2 gallons, 1,728 cubic inches and weighs 62 1/2 pounds.

Doubling the diameter of a pipe increases its capacity four times.

To find the capacity of any size tank: given the dimensions of a cylinder in inches, to find its capacity in U. S. gallons; square the diameter, multiply by the length and by 0.0034. (Note: See table on tank capacities.)

Rectangular tanks: multiply the length by the width by the depth (all in inches) and divide the result by 231. The answer is the capacity in gallons.

Thirty one and one half (31 1/2) gallons water equals one barrel by weight.

British Thermal Unit (BTU) is the amount of the heat required to raise one pound of water one degree Fahrenheit.

A ton of refrigeration is measured by the displacement of the amount of heat required to melt a ton of ice in 24 hours. One motor horsepower of an electrically powered unit is normally required to produce one ton of refrigeration. Twelve thousand British Thermal Units (12,000 BTU) equals one ton.

Watts = Volts multiplied by Amps

Horsepower equals Kilowatts multiplied by 1.3405.

Kilowatts equal horsepower multiplied by 0.746.

WEIGHTS

BRICK: Common brick of the national size weigh from 4 1/2 to five pounds; pressed and paving brick, from six to seven

pounds, depending upon clay, burning and size.

LIME: On the basis of 53 pounds to the cubic foot, lime weighs about 66 pounds to the bushel, but in bulk it often sells

on the basis of 80 pounds to the bushel or 200 pounds to the barrel of 2 1/4 bushels.

MISCELLANEOUS

WEIGHT AND MEASURE EQUIVALENTS

1 cubic inch of cast iron weighs 0.26 pounds

1 cubic inch of wrought iron weighs 0.28 pounds

1 cubic inch of water weighs 0.036 pounds

1 cubic foot of water weighs 62.321 pounds

1 United States gallon weighs 8.34 pounds

1 Imperial gallon weighs 10.00 pounds

1 United States gallon equals 231.01 cubic inches

1 Imperial gallon equals 277.274 cubic inches

1 cubic foot of water equals 7.48 U.S. gallons

1 gallon (water) weighs 8.34 pounds

1 gallon equals 0.1337 cubic feet

1 gallon equals 0.1074 bushels

1 cubic foot equals 0.8032 bushels

1 barrel (oil) equals 42 gallons

1 barrel (water) equals 31.5 gallons

A span is 9 inches

A hand, horse measurement, equals 4 inches

A knot, nautical, equals 6,080.27 feet

A fathom, nautical, equals 6 feet

A stone equals 14 pounds

Pressure in pounds per square inch of column of water equals 0.434 times the height of the column in feet.

A square acre measures approximately 208.7 feet on each side.

1 acre measures about 8 rods by 20 rods, or any two combinations of rods whose product equals 160.

MISCELLANEOUS

WEIGHT AND MEASURE EQUIVALENTS

To convert bushels to tons, multiply number of bushels by 60 and divide the product by 2,000 (average maximum weight of commodities 60 pounds per bushel).

To convert gallons to bushels, divide gallons by 9.35. Answer in bushels.

To convert cubic measure into bushels, multiply by 0.8035.

AREAS AND MEASUREMENTS

To find the circumference of a circle, multiply the diameter by 3.1416.

To find the diameter, multiply circumference by 0.3183 or divide circumference by 3.1416.

To find the radius, multiply circumference by 0.15915.

To find the side of an inscribed square, multiply the diameter by 0.07071 or multiply the circumference by 0.2251.

To find the side of an equal square, multiply the diameter by 0.8863 or multiply the circumference by 0.2821.

SQUARE: A side multiplied by 1.4142 equals the diameter of its circumscribing circle.

A side multiplied by 4.443 equals the circumference of its circumscribing circle.

A side multiplied by 1.126 equals the diameter of an equal circle.

A side multiplied by 3.547 equals the circumference of an equal circle.

To find the area of a circle, multiply the circumference by one-quarter of the diameter or multiply the square of the diameter by 0.7854 or multiply the square of the circumference by 0.07958 or multiply the square of one-half of the diameter by 3.1416.

To find the surface of a sphere or globe, multiply the diameter by the circumference or multiply the square of the diameter by 3.1416 or multiply four times the square of the radius by 3.1416.

To find tank capacities, diameter square times .0034 equals gallons per inch of height - Base 42 gallons per barrel.

To find area of a triangle, multiply base by 1/2 perpendicular height.

To find area of an ellipse, product of both diameters times 0.7854.

To find area of a parallelogram, base times altitude.

To find cubic inches in a ball, multiply cube of diameter by 0.5236.

To find cubic contents of a cone, multiply area of base by one third the altitude.

Area of rectangle equals length multiplied by width.

Surface of frustum of cone or pyramid equals sum of circumference of both ends times 1/2 slant height plus area both ends.

Contents of frustum of cone or pyramid: multiply area of two ends and get square root, add the two areas and times 1/3 altitude.

CONVERSION TABLES

TABLE FOR AREA AND CAPACITY OF CIRCULAR TANKS / FOOT

DIAMETER	CIRCUMFRENCE	AREA	GALLONS		BARRELS (OIL)
3	9.42	7.07	53	6	1.26
4	12.57	12.57	94	10	2.24
5	15.71	19.63	147	16	3.50
6	18.85	28.27	212	23	5.00
7	21.99	38.48	288	31	6.80
8	25.13	50.27	376	42	9.00
9	28.27	63.62	477	51	11.30
10	31.42	78.54	587	63	14.00
11	34.56	95.03	711	76	16.90
12	37.69	113.10	846	91	20.20
13	40.84	132.73	993	107	23.70
14	43.98	153.94	1,151	124	27.40
15	47.12	176.72	1,322	142	31.50
16	50.26	201.06	1,054	162	35.80
17	53.41	226.98	1,698	182	40.40
18	56.55	254.47	1,903	204	45.30
19	59.69	283.53	2,121	228	50.50
20	62.83	314.16	2,350	252	56.00
21	65.97	346.36	2,591	278	61.70
22	69.12	380.13	2,843	305	67.70
23	72.26	415.48	3,108	334	74.00
24	75.40	452.39	3,384	364	80.60
25	78.54	490.87	3,672	394	87.40
26	81.68	530.93	3,971	427	94.60
27	84.82	572.56	4,283	460	102.00
28	87.97	615.75	4,606	495	109.70
29	91.11	660.52	4,941	531	117.60
30	94.25	706.86	5,287	568	125.80
31	97.39	754.77	5,646	606	134.40
32	100.53	804.25	6,016	646	143.20
33	103.67	855.30	6,398	687	152.30
34	106.81	907.92	6,791	730	161.60
35	109.96	962.11	7,197	773	171.30
36	113.10	1,017.88	7,614	818	181.30
37	116.24	1,075.21	8,043	864	191.50
38	119.38	1,134.11	8,483	911	202.00
39	122.52	1,194.59	8,936	960	212.70
40	125.66	1,256.64	9,400	1,010	223.80

NOTE: Capacity of cylindrical tanks standing on end.

CONVERSION TABLES

NOTES on cylindrical tanks: To find the capacity in cubic feet of a round tank or cistern, multiply the square of the average diameter by the depth and multiply the product by 0.785.

TABLE FOR CONVERSION OF LINEAR FEET INTO BOARD FEET

2 by 4	0.667 board feet
3 by 4	1.000 board feet
2 by 6	1.000 board feet
2 by 8	1.333 board feet
2 by 10	1.667 board feet
2 by 12	2.000 board feet
2 by 14	2.333 board feet
2 by 16	2.667 board feet
3 by 6	1.500 board feet
4 by 6	2.000 board feet
4 by 10	3.333 board feet
4 by 12	4.000 board feet
6 by 6	3.000 board feet
6 by 8	4.000 board feet
10 by 12	10.000 board feet
12 by 12	12.000 board feet

BOARD MEASURE

Multiply thickness in inches by width in inches, divide product by 12 and multiply result by the length in feet. The result is board measure content.

EXAMPLE

Two inches times 10 inches equal 20 square inches divided by 12 equals 1.667 board feet times 1,000 linear feet equals 1,667 board feet.

^{*}To find the capacity in barrels (oil) equals diameter squared times0 .1399 times height.

^{**} To find the capacity in gallons equals diameter squared times 5.8748 times height.

CENTER PIVOT IRRIGATION SYSTEM DATA

-----AREA COVERED IN ACRES-----

			, , , , , , , , , , , , , , , , , , , ,			
TOTAL SYSTEM LENGTH (IN FEET) <u>2</u> /	PERCENT OF WATER APPLIED IN LAST 100 FEET 1/	TOTAL ACRES OF SQUARE FIELD TWICE LENGTH OF SYSTEM	WITH GUN <u>3</u> / SPRINKLER CORNERS USED ONLY	WITH GUN SPRINKLER USED ON ENTIRE CIRCLE 3/	WITHOUT END GUN	
600	30.6	33.1	30.8	35.3	26.0	
650	28.4	38.8	36.0	40.6	30.5	
700	26.5	45.0	41.5	46.2	35.3	
750	24.9	51.7	47.3	52.1	40.6	
800	23.4	58.8	53.4	58.4	46.2	
850	22.1	66.3	59.8	65.1	52.1	
900	21.0	74.4	66.5	72.1	58.4	
960	19.9	82.9	73.6	79.5	65.1	
1,000	19.0	91.8	81.1	87.3	72.1	
1,050	18.1	101.2	89.0	95.4	79.5	
1,100	17.4	111.1	97.3	103.8	87.3	
1,150	16.6	121.4	106.0	112.7	95.4	
1,200	16.0	132.2	115.1	121.9	103.9	
1,250	15.4	143.5	124.6	131.4	112.7	
1,300	14.8	155.2	134.5	141.4	121.9	
1,320	14.6	16.0	138.5	145.4	125.7	
1,350	14.3	167.4	144.7	151.6	131.4	
1,400	13.8	180.0	155.4	162.3	141.4	
1,450	13.3	193.1	166.5	173.3	151.6	
1,500	12.9	206.6	178.0	184.6	162.3	

 $[\]underline{1}$ / Less volume of end gun when used.

EXAMPLE: System is 900 feet long. Then 21 percent of water is applied in last 100 feet; 66.5 acres are covered with gun used in corners only.

<u>2</u>/ Generally outside drive wheel is approximately 50 feet from end.

<u>3</u>/ Based on 100 feet gun coverage.