

|                | Service States | and the  | 6. 1. | allow the | 1- | A. A. C. |       | Succession . | to cont | - Contraction | のないので、   | 22.2     | 生産など  |          | 12 2.04 |          |       | - the second | 2.2.2. | and the second second |
|----------------|----------------|----------|-------|-----------|--|----------|-------|--------------|---------|---------------|----------|----------|-------|----------|---------|----------|-------|--------------|--------|-----------------------|
| and the second | 14 Gauge       |          |       |           |  |          |       |              |         |               | 12 Gauge |          |       |          |         |          |       |              |        |                       |
|                | 32x20          | \$7,105  | 34x20 | \$7,335   | 36x20                                    | \$7,500  | 38x20 | \$7,715      | 40x20   | \$8,120       | 32x20    | \$8,150  | 34x20 | \$8,435  | 36x20   | \$8,630  | 38x20 | \$8,865      | 40x20  | \$9,310               |
| 1 Charles      | 32x25          | \$9,175  | 34x25 | \$9,480   | 36x25                                    | \$9,695  | 38x25 | \$9,950      | 40x25   | \$10,470      | 32x25    | \$10,570 | 34x25 | \$10,945 | 36x25   | \$11,205 | 38x25 | \$11,490     | 40x25  | \$12,055              |
|                | 32x30          | \$9,900  | 34x30 | \$10,220  | 36x30                                    | \$10,455 | 38x30 | \$10,730     | 40x30   | \$11,315      | 32x30    | \$11,290 | 34x30 | \$11,685 | 36x30   | \$11,965 | 38x30 | \$12,265     | 40x30  | \$12,905              |
|                | 32x35          | \$11,885 | 34x35 | \$12,270  | 36x35                                    | \$12,545 | 38x35 | \$12,850     | 40x35   | \$13,550      | 32x35    | \$13,625 | 34x35 | \$14,100 | 36x35   | \$14,430 | 38x35 | \$14,775     | 40x35  | \$15,535              |
|                | 32x40          | \$12,605 | 34x40 | \$13,010  | 36x40                                    | \$13,305 | 38x40 | \$13,630     | 40x40   | \$14,400      | 32x40    | \$14,345 | 34x40 | \$14,840 | 36x40   | \$15,190 | 38x40 | \$15,550     | 40x40  | \$16,380              |
|                | 32x45          | \$14,815 | 34x45 | \$15,295  | 36x45                                    | \$15,640 | 38x45 | \$16,005     | 40x45   | \$16,885      | 32x45    | \$16,910 | 34x45 | \$17,495 | 36x45   | \$17,905 | 38x45 | \$18,310     | 40x45  | \$19,270              |
|                | 32x50          | \$15,370 | 34x50 | \$15,860  | 36x50                                    | \$16,215 | 38x50 | \$16,590     | 40x50   | \$17,530      | 32x50    | \$17,465 | 34x50 | \$18,060 | 36x50   | \$18,475 | 38x50 | \$18,895     | 40x50  | \$19,910              |
|                | 32x55          | \$17,445 | 34x55 | \$18,005  | 36x55                                    | \$18,410 | 38x55 | \$18,825     | 40x55   | \$19,880      | 32x55    | \$19,885 | 34x55 | \$20,570 | 36x55   | \$21,050 | 38x55 | \$21,520     | 40x55  | \$22,660              |
|                | 32x60          | \$18,165 | 34x60 | \$18,745  | 36x60                                    | \$19,170 | 38x60 | \$19,605     | 40x60   | \$20,725      | 32x60    | \$20,605 | 34x60 | \$21,310 | 36x60   | \$21,810 | 38x60 | \$22,295     | 40x60  | \$23,505              |

29 GAUGE WARRANTY

Color Options (Actual color may vary due to print quality)





It is recommended to use 12 Gauge steel tubing for framing. Extra trusses may be required for heavy snowload. Prices subject to change without notice. Check before purchasing to make sure buildings meet your LOCAL codes. Buildings are certified 30 lbs PSF ground. (\*1) 2-1/4" 12 Gauge, 20 year limited warranty on rust through of framing assuming normal user care & maintenance.

## **CERTIFIED WIDE-SPAN OPTION LIST**

americansteelinc.com (866) 730-9865

|   | 11 Ft  | <b>20' L</b><br>\$230  | <b>25' L</b><br>\$310   | <b>30' L</b><br>\$325  | <b>35' L</b><br>\$385   | <b>40' L</b><br>\$405  | <b>45' L</b><br>\$465  | <b>50' L</b><br>\$490  | <b>55' L</b><br>\$540                      | <b>60' L</b><br>\$565  |   |   | II-Up Doors  |  | Seal<br>Header Seal   |
|---|--|--|---|--|---|--|--|--|--|--|---|---|--|--|---|
| Height  | 12 Ft  | \$465  | \$615   | \$645  | \$770   | \$810  | \$925  | \$970  | \$1,080                                    | \$1,135  | (dn   | Doors   | come in wi   | inte   |   |
| eig   | 13 Ft  | \$695  | \$925   | \$970  | \$1,155   | \$1,215  | \$1,385  | \$1,455  | \$1,620                                    | \$1,700  | ب<br>مې   |   | W  |  |   |
| Ĭ   | 14 Ft  | \$925  | \$1,235   | \$1,295  | \$1,545   | \$1,620  | \$1,850  | \$1,945  | \$2,160                                    | \$2,270  | 2' for doors 11<br>(near corner)                    |   |  |  |   |
| Leg   | 15 Ft<br>16 Ft   | \$1,155 \$1,545<br>\$1,385 \$1,850   |   | \$1,620<br>\$1,945   | \$1,925<br>\$2,315  | \$2,020<br>\$2,430   | \$2,315<br>\$2,775   | \$2,430<br>\$2,915   | \$2,700<br>\$3,235                         | \$2,835<br>\$3,395   | doors<br>r corne                                    |   | _ H  |  | * Placed inside the<br>garage, at the top<br>of the roll- up door.                                      |
| Ľ   | 17 Ft  | \$1,620  | \$2,160   | \$2,270  | \$2,700   | \$2,430  | \$3,235  | \$3,395  | \$3,775                                    | \$3,965  | for   | -   |  |  | (Prevents light or<br>precipitation from<br>coming through.)  |
|   | 18 Ft  | \$1,850  | \$2,465   | \$2,590  | \$3,085   | \$3,240  | \$3,700  | \$3,885  | \$4,315                                    | \$4,530  | h, 2'<br>ds (r                                      | 6' W x 6'   | H \$   | 560  |   |
|   | 10 Ft  | \$1.360  | \$1,720   | \$2,055  | \$2,320   | \$2,650  | \$3,015  | \$3,250  | \$3.615                                    | \$3,945  | 0' high, 2<br>& ends (                              | 6' W x 7'   | H \$   | 580  | \$105   |
| es<br>S   | 11 Ft  | \$1,660  | \$2,090   | \$2,480  | \$2,805   | \$3,195  | \$3,625  | \$3,910  | \$4,340                                    | \$4,735  | o 10 <sup>°</sup><br>es 8                           | 8' W x 7'   | H \$   | 720  |   |
| id<br>de  | 12 Ft  | \$1,715  | \$2,160   | \$2,570  | \$2,900   | \$3,305  | \$3,750  | \$4,045  | \$4,490                                    | \$4,900  | side  | 8' W x 8'   | H \$   | 740  | \$130   |
| Si <b>S</b>   | 13 Ft<br>14 Ft   | \$1,770<br>\$1,825   | \$2,230<br>\$2,300  | \$2,655<br>\$2,740   | \$2,990<br>\$3,085  | \$3,420<br>\$3,530   | \$3,875<br>\$4,005   | \$4,180  | \$4,640<br>\$4,790                         | \$5,065<br>\$5,230   | ors L   | 9' W x 7'   | Н \$   | 780  |   |
| šěđ   | 15 Ft  | \$1,880  | \$2,370   | \$2,830  | \$3,180   | \$3,640  | \$4,130  | \$4,445  | \$4,940                                    | \$5,395  | dod   | 9' W x 8'   | Н \$8  | 820  | \$145   |
| <b>Closed Sides</b><br>Both Sides   | 16 Ft  | \$2,125  | \$2,680   | \$3,200  | \$3,605   | \$4,125  | \$4,680  | \$5,050  | \$5,605                                    | \$6,125  | (for<br>nsta  | 10' W x 8   | 'H \$  | 905  |   |
| ပ   | 17 Ft<br>18 Ft   | \$2,180<br>\$2,235   | \$2,750<br>\$2,825  | \$3,285<br>\$3,375   | \$3,700<br>\$3,795  | \$4,235<br>\$4,345   | \$4,805<br>\$4,930   | \$5,185  | \$5,755<br>\$5,905                         | \$6,290<br>\$6,455   | taller (for doors up to 1<br>hen installed on sides | 10' W x 9   | 'H \$  | 940  | \$165   |
| Wain  | nscott   | 20' L  | 25' L   | 30' L  | 35' L   | 40' L  | 45' L  | 50' L  | 55' L                                      | 60' L  | 2, ti<br>wh   | 10' W X 1   | 0'H \$1  | ,070   |   |
| Both  | Sides  | \$460  | \$550   | \$640  | \$730   | \$820  | \$910  | \$1,000  | \$1,090                                    | \$1,180  | o be<br>iaht  | n   | Commercia  | al Doors   |   |
|   |  | 32' W  | 34' W   | 36' W  | 38' W   | 40' W  |  |  | s Fee for V                                |  | ds to<br>r he                                       |   | In stock   |  |   |
|   | 10 Ft  | \$2,345  | \$2,875   | \$3,000  | \$3,065   | \$3,190  |  | <u>`</u>   | indows not                                 | ,  | height needs<br>than door h                         | 10' W x 12  | 2' H \$1   | ,470   | \$165   |
| ds  | 11 Ft  | \$2,630  | \$2,980   | \$3,110  | \$3,175   | \$3,305  |  | 0'L<br>5'L   | \$47<br>\$50                               |  | ght   | 12' W x 10  | D'H \$1  | ,505   |   |
| <b>End</b>  | 12 Ft<br>13 Ft   | \$2,720  | \$3,085   | \$3,220  | \$3,290   | \$3,425<br>\$3,540   | <b>SO</b> 3  | 0'L  | \$50                                       |  | t<br>t  | 12' W x 12  | 2'H \$1  | ,765   | \$195   |
| Ъ П   |  | \$2,810<br>\$2,900   | \$3,190<br>\$3,300  | \$3,335  | \$3,400<br>\$3,510  | \$3,655  |  | 5'L  | \$55                                       |  | *Leg  | 12' W x 14  | 4' H \$2   | ,005   |   |
| Closed Ends   | 0  | \$3,135  | \$3,595   | \$3,750  | \$4,055   | \$4,215  | Ξ 4  | 0'L  | \$57                                       | 5  | Ĩ   | 14' W x 12  | 2' H \$2   | ,405   | \$225   |
| <u>0</u>  | 16 Ft  | \$3,430  | \$3,925   | \$4,095  | \$4,175   | \$4,345  |  | 5'L  | \$60                                       |  |   | 14' W x 14  |  | ,805   |   |
| 0   | 17 Ft  | \$3,525  | \$3,525 \$4,040   |  | \$4,295   | \$4,470  | пэ   |  |  | \$625<br>\$650   |   | Chain-hoist included  |  |  |   |
|   | 18 Ft  | 18 Ft \$3,625 \$4,1  |   | \$4,335  | \$4,415   | \$4,595  |  |  |  | \$650<br>\$700   |   | Side Wall Header  |  |  |   |
| Wain  | scott <u>32' W</u> 34' W   |  |   | 26' V  | 36' W 38' W 40' W   |  |  | Walk-In Doors  |  |  | 10' W - 18' W \$490<br>End Wall Frame-Out           |   |  |  |   |
|   |  | <b>02 11</b>   |   | 30 V   | v 30  | VV 40  | vv   | VV   | alk-In Door                                | 'S   |   | En  | d Wall Fran  | ne-Out   |   |
|   | End  | \$550  | \$575   | \$60   | 0 \$62  | 25 \$6   | 50   | Wood Core  |  | S  | U   |   |  |  | 25  |
|   | e Span Eq  | \$550<br>uipment Cl  | \$575<br>harges (by   | \$600<br>Length)   | 0 \$62  |  | 50   |  |  | s<br>Regular   | 1   | p to 22' W  | ide  | \$3  |   |
| Wide  | e Span Eq  | \$550<br>uipment Cl<br>60' Long  | \$575<br>harges (by<br>100'   | \$600<br>Length)<br>Long   | 0 \$62<br>Buil  | 25 \$6<br>d Over Fee   | 50   |  |  |  | 1   | p to 22' W<br>25'-28' Wie   | 'ide<br>de   | \$3<br>\$3   |   |
|   | e Span Eq<br>Wide  | \$550<br>uipment Cl<br>60' Long<br>\$2,200   | \$575<br>harges (by<br>100'<br>\$3,   | \$600<br>Length)<br>Long<br>200  | 0 \$62<br>Buil  | 25 \$6   | 50   |  | e-Steel                                    | Regular  | 1   | p to 22' W<br>25'-28' Wie<br>H  | 'ide<br>de<br>eavy-Duty l  | \$3<br>\$3<br>Door   | 80  |
| Wide<br>32'- 46'  | e Span Eq<br>Wide<br>Wide  | \$550<br>uipment Cl<br>60' Long  | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,   | \$600<br>Length)<br>Long<br>200<br>350   | 0 \$62<br>Buil<br>5% of C   | 25 \$6<br>d Over Fee<br>cost of Buil   | 50<br>Juling   | Vood Core  | e-Steel                                    | Regular  | 1   | p to 22' W<br>25'-28' Wie<br>H  | 'ide<br>de   | \$3<br>\$3<br>Door   |   |
| Wide<br>32'- 46'  | Wide<br>Wide<br>Concre   | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ   | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>het w/ any   | \$600<br>Length)<br>Long<br>200<br>350   | 0 \$62<br>Buil  | 25 \$6<br>d Over Fee<br>cost of Buil   | 50<br>Juling<br>add)   | Vood Core<br>Solid   | e-Steel                                    | Regular<br>W   | 1   | p to 22' W<br>25'-28' Wie<br>H<br>36  | fide<br>de<br>eavy-Duty<br>6" W x 84"  | \$3.<br>\$3<br>Door<br>\$^   | 80<br>1,200   |
| Wide<br>32'- 46' '<br>48' - 50'   | Wide<br>Wide<br>Concrete   | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ<br>concrete   | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>\$4,<br>e installation   | \$600<br>Length)<br>Long<br>200<br>350<br>Extra S  | 0 \$62<br>Buil<br>5% of C<br>heet Metal<br>\$120<br>\$150   | 25 \$6<br>d Over Fee<br>cost of Buil<br>J Trim (<br>\$25<br>\$35   | 50<br>Joing<br>add)  | Vood Core<br>Solic<br>W  | -Steel                                     | Regular<br>W   | 1   | p to 22' W<br>25'-28' Wie<br>H<br>36  | lide<br>de<br>eavy-Duty  | \$3.<br>\$3<br>Door<br>\$^   | 80  |
| Wide<br>32'- 46' '<br>48' - 50'   | Wide<br>Wide<br>Concrete   | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ<br>concrete   | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>ted w/ any<br>e installation<br>ports  | \$600<br>Length)<br>200<br>350<br>Extra S<br>21'   | 0 \$62<br>Buil<br>5% of C<br>heet Metal<br>\$120<br>\$150<br>\$180  | 25 \$6<br>d Over Fee<br>cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45  | 50<br>Joing<br>add)  | Vood Core<br>Solic<br>W  | -Steel                                     | Regular<br>W<br>H<br>W<br>W x 80" H  |   | p to 22' W<br>25'-28' Wie<br>H<br>36<br>48  | fide<br>de<br>eavy-Duty<br>6" W x 84"  | \$3<br>\$3<br>Door<br>\$^<br>\$^   | <b>80</b><br>1,200<br>1,400   |
| Wide<br>32'- 46' '<br>48' - 50'<br>Gr   | Wide<br>Wide<br>Concrete   | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ<br>concrete<br>ncrete Sup<br>\$115 e  | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>\$4,<br>bete w/ any<br>installation<br>ports<br>ba.  | \$600<br>Length)<br>200<br>350<br>Extra S<br>21'<br>26'<br>31'   | 0 \$62<br>Buil<br>5% of C<br>heet Metal<br>\$120<br>\$150<br>\$180<br>Gable E   | 25 \$6<br>d Over Fee<br>Cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>Ends  | 50<br>Joing<br>add)  | Solic<br>W   | H 36                                       | Regular<br>W<br>H<br>W<br>W x 80" H<br>\$375   |   | p to 22' W<br>25'-28' Wie<br>H<br>36<br>48  | ide           de           eavy-Duty           5" W x 84"           3" W x 84"   | \$3<br>\$3<br>Door<br>\$7<br>\$7<br>rame   | <b>80</b><br>1,200<br>1,400   |
| Wide<br>32'- 46' '<br>48' - 50'<br>Gr   | Wide<br>Wide<br>Concrete   | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ<br>concrete<br>ncrete Sup<br>\$115 e<br>Required for<br>installation c  | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>be with any<br>be installation<br>ports<br>bra.<br>Ground<br>on units  | \$600<br>Length)<br>200<br>350<br>Extra S<br>21'<br>26'  | 0 \$62<br>Buil<br>5% of C<br>heet Metal<br>\$120<br>\$150<br>\$180<br>Gable E<br>40'  | 25 \$6<br>d Over Fee<br>cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45  | 50<br>Iding<br>add)  | Vood Core<br>Solic<br>W  | H 36                                       | Regular<br>W<br>H<br>W<br>W x 80" H  |   | p to 22' W<br>25'-28' Wid<br>H<br>36<br>48<br>Walk-In   | ide<br>de<br>eavy-Duty<br>5" W x 84"<br>3" W x 84"<br>Door Fr  | \$3<br>\$3<br>Door<br>\$7<br>\$7<br>rame   | 80<br>1,200<br>1,400<br>Outs  |
| Wide<br>32'- 46' '<br>48' - 50'<br>Gr   | e Span Eq  | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>oncrete Sup<br>\$115 e<br>Required for<br>installation c<br>11' & tal  | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>be with any<br>be installation<br>ports<br>bra.<br>Ground<br>on units  | \$600<br>Length)<br>200<br>350<br>Extra S<br>21'<br>26'<br>31'<br>32'-<br>41'<br>Welde   | Solution         Solution           5% of C           5% of C           5% of C           120           \$120           \$150           \$180           Gable E           40'           50'           d On Bracket  | 25 \$6<br>d Over Fee<br>Cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>Ends<br>\$755<br>\$1,230<br>ets w/ Ancho  | 50<br>Iding<br>add)  | Solic<br>W   | - <b>Steel</b><br>Н 36<br>0" Н             | Regular<br>W<br>H<br>W<br>W x 80" H<br>\$375   |   | p to 22' W<br>25'-28' Wid<br>H<br>36<br>48<br>Walk-In   | ride<br>de<br>eavy-Duty<br>5" W x 84"<br>3" W x 84"<br>3" W x 84"<br>Door Fr<br>\$115<br>side inst   | \$3<br>\$3<br>Door<br>\$7<br>fame<br>tall fee<br>Pane W  | 80<br>1,200<br>1,400<br>Outs<br>e<br>/indow   |
| Wide<br>32'- 46' '<br>48' - 50'<br>Gr<br>Tubing   | e Span Eq  | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ<br>concrete<br>ncrete Sup<br>\$115 e<br>Required for<br>installation c<br>11' & tal<br>Cuts (45°)   | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>\$4,<br>be de w/ any<br>e installation<br>ports<br>ba.<br>Ground<br>on units<br>ler.   | \$600<br>Length)<br>200<br>350<br>Extra Sl<br>21'<br>26'<br>31'<br>31'<br>32'-<br>41'<br>Welder  | 0 \$62<br>Buil<br>5% of C<br>5% of C<br>\$120<br>\$120<br>\$150<br>\$180<br>Gable E<br>40'<br>50'   | 25 \$6<br>d Over Fee<br>Cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>Ends<br>\$755<br>\$1,230<br>ets w/ Ancho  | 50<br>Iding<br>add)  | Vood Core<br>Solid<br>W<br>  | - <b>Steel</b><br>H 36                     | Regular<br>W<br>W<br>W X 80" H<br>\$375<br>Diamond<br>W  |   | p to 22' W<br>25'-28' Wid<br>1<br>30<br>48<br>Walk-In<br>No s   | ride<br>de<br>eavy-Duty<br>5" W x 84"<br>3" W x 84"<br>3" W x 84"<br>Door Fr<br>\$115<br>side inst   | \$3<br>\$3<br>Door<br>\$7<br>fame<br>tall fee<br>Pane W  | 80<br>1,200<br>1,400<br>Outs  |
| Wide<br>32'- 46' '<br>48' - 50'<br>Gr<br>Tubing   | e Span Eq  | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ<br>concrete<br>Norrete Sup<br>\$115 e<br>Required for<br>installation c<br>11' & tal<br>Cuts (45°)<br>\$90 Per  | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>\$4,<br>bed w/ any<br>binstallation<br>ports<br>ba.<br>Ground<br>on units<br>ler.  | \$600<br>Length)<br>200<br>350<br>Extra S<br>21'<br>26'<br>31'<br>32'-<br>41',<br>Welded<br>\$15   | 0         \$62           Buil         Buil           5% of C           heet Metal           \$120           \$150           \$180           Gable E           40'           • 50'           d On Bracke           On Concret  | 25 \$6<br>d Over Fee<br>Cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>Ends<br>\$755<br>\$1,230<br>ets w/ Ancho  | 50<br>Iding<br>add)  | Vood Core<br>Solic<br>W<br>36" W x 8<br>\$625<br>6-Lite  | - <b>Steel</b><br>H 36                     | Regular<br>W<br>H<br>W<br>W x 80" H<br>\$375   |   | p to 22' W<br>25'-28' Wid<br>H<br>36<br>48<br>Walk-In<br>No s   | ide<br>de<br>eavy-Duty<br>5" W x 84"<br>8" W x 84"<br>Door Fr<br>\$115<br>side inst<br>Single  | \$3<br>\$3<br>Door<br>\$1<br>\$1<br>rame<br>tall fee<br>Pane W   | 80<br>1,200<br>1,400<br>Outs<br>e<br>/indow   |
| Wide<br>32'- 46' 1<br>48' - 50'<br>Gr<br>Tubing<br>Concrete   | e Span Eq  | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ<br>concrete<br>ncrete Sup<br>\$115 e<br>Required for<br>installation c<br>11' & tal<br>Cuts (45°)<br>\$90 Per<br>*Must close  | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>\$4,<br>bete w/ any<br>installation<br>ports<br>ha.<br>Ground<br>on units<br>ler.<br>Opening<br>sides or ender   | \$600<br>Length)<br>200<br>350<br>Extra S<br>21'<br>26'<br>31'<br>32'-<br>41',<br>Welded<br>\$15   | 5% of C<br>5% of C<br>5% of C<br>5% of C<br>5% of C<br>120<br>\$120<br>\$150<br>\$180<br>Gable E<br>40'<br>50'<br>d On Bracke<br>On Concre  | 25 \$6<br>d Over Fee<br>cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>ends<br>\$755<br>\$1,230<br>ets w/ Ancho<br>te Only   | 50<br>Iding<br>add)  | Vood Core<br>Solid<br>W<br>  | - <b>Steel</b><br>H 36                     | Regular<br>W<br>W<br>W X 80" H<br>\$375<br>Diamond<br>W  |   | p to 22' W<br>25'-28' Wid<br>H<br>36<br>48<br>Walk-In<br>No s   | iide         de         de         eavy-Duty         5" W x 84"         5" W x 84"         Door Fr         \$115         side inst         Single         30" x 30"         35" x 36"  | \$3<br>\$3<br>Door<br>\$1<br>\$1<br>rame<br>tall fee<br>Pane W   | 80<br>1,200<br>1,400<br>Outs<br>Couts<br>225<br>5245  |
| Wide<br>32'- 46' 1<br>48' - 50'<br>Gr<br>Tubing<br>Concrete   | e Span Eq  | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>linclud<br>concrete<br>horete Sup<br>\$115 e<br>Required for<br>installation c<br>11' & tal<br>Cuts (45°)<br>\$90 Per<br>*Must close<br>Panel Upg  | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>\$4,<br>bete w/ any<br>installation<br>ports<br>ha.<br>Ground<br>on units<br>ler.<br>Opening<br>sides or ender   | \$600<br>Length)<br>200<br>350<br>Extra S<br>21'<br>26'<br>31'<br>31'<br>32'-<br>41'<br>Welde<br>\$15<br>(each)  | 5% of C<br>Buil<br>5% of C<br>5% of C<br>5% of C<br>\$120<br>\$150<br>\$180<br>Gable E<br>40'<br>50'<br>d On Bracke<br>On Concre  | 25 \$6<br>d Over Fee<br>cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>stas<br>\$1,230<br>ets w/ Ancho<br>te Only<br>wrews   | 50<br>Iding<br>add)  | Vood Core<br>Solic<br>W<br>  | -Steel 36                                  | Regular<br>W<br>W<br>W X 80" H<br>\$375<br>Diamond<br>W  |   | p to 22' W<br>25'-28' Wid<br>H<br>36<br>48<br>Walk-In<br>No s   | iide         de         de         eavy-Duty         5" W x 84"         5" W x 84"         Door Fr         \$115         side inst         Single         30" x 30"         35" x 36"  | \$3<br>\$3<br>Door<br>\$<br>anne<br>tall fee<br>Pane W<br>\$<br>\$<br>Pane V   | 80<br>1,200<br>1,400<br>Outs<br>Couts<br>225<br>5245  |
| Wide<br>32'- 46' 1<br>48' - 50'<br>Gr<br>Tubing<br>Concrete   | e Span Eq  | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ<br>concrete<br>ncrete Sup<br>\$115 e<br>Required for<br>installation c<br>11' & tal<br>Cuts (45°)<br>\$90 Per<br>*Must close  | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>\$4,<br>bete w/ any<br>installation<br>ports<br>ha.<br>Ground<br>on units<br>ler.<br>Opening<br>sides or ender   | \$600<br>Length)<br>200<br>350<br>Extra S<br>21'<br>26'<br>31'<br>31'<br>32'-<br>41'<br>Welde<br>\$15<br>(each)  | 5% of C<br>Buil<br>5% of C<br>5% of C<br>5% of C<br>\$120<br>\$150<br>\$180<br>Gable E<br>40'<br>50'<br>d On Bracke<br>On Concre  | 25 \$6<br>d Over Fee<br>cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>\$1,230<br>\$45<br>\$1,230<br>ets w/ Ancho<br>te Only<br>frews<br>s & Ends to   | 50<br>Iding<br>add)  | Vood Core<br>Solic<br>W<br>  | -Steel 36<br>0" Н                          | Regular<br>W<br>W<br>W × 80" H<br>\$375<br>Diamond   |   | p to 22' W<br>25'-28' Wid<br>H<br>36<br>48<br>Walk-In<br>No s   | iide         de         eavy-Duty         5" W x 84"         5" W x 84"         Door Fr         \$115         side inst         Single         30" x 30"         35" x 36"         Double  | \$3<br>\$3<br>Door<br>\$<br>\$<br>rame<br>tall fee<br>Pane W<br>\$<br>\$<br>Pane V<br>\$   | 80<br>1,200<br>1,400<br>Outs<br>Couts<br>225<br>5245<br>Vindow  |
| Wide<br>32'- 46' 1<br>48' - 50'<br>Gr<br>Tubing<br>Concrete   | e Span Eq<br>Wide<br>Wide<br>Concrete<br>Concrete<br>round Con<br>round Con<br>Found Con<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concret    | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>oncrete Sup<br>\$115 e<br>Required for<br>installation c<br>11' & tal<br>Cuts (45°)<br>\$90 Per<br>*Must close<br>Panel Upgi<br>Coverage   | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>\$4,<br>bet w/ any<br>bistallation<br>ports<br>ba.<br>Ground<br>on units<br>ler.<br>Opening<br>sides or ender<br>rade  | \$600<br>Length)<br>200<br>350<br>Extra S<br>21'<br>26'<br>31'<br>31'<br>32'-<br>41'<br>Welde<br>\$15<br>(each)  | 5% of C<br>Buil<br>5% of C<br>5% of C<br>5% of C<br>5% of C<br>120<br>\$120<br>\$120<br>\$150<br>\$180<br>Gable E<br>40'<br>50'<br>d On Bracke<br>On Concre<br>Color Sc<br>Base, Side:  | 25 \$6<br>d Over Fee<br>cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>inds<br>\$755<br>\$1,230<br>ots w/ Ancho<br>te Only<br>rews<br>s & Ends to<br>s   | 50<br>Iding<br>add)  | Vood Core<br>Solic<br>W<br>  | -Steel 36<br>0" Н 36                       | Regular<br>W<br>H<br>S<br>W x 80" H<br>S<br>S<br>Diamond<br>W<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H                     |   | p to 22' W<br>25'-28' Wid<br>H<br>36<br>48<br>Walk-In<br>No s   | ide<br>de<br>eavy-Duty<br>5" W x 84"<br>3" W x 84"<br>3" W x 84"<br>Door Fr<br>\$115<br>side inst<br>single<br>30" x 30"<br>35" x 36"<br>Double<br>36" x 36"   | \$3<br>\$3<br>Door<br>\$<br>\$<br>ame<br>\$<br>call fee<br>Pane W<br>\$<br>\$<br>Pane V<br>\$<br>\$<br>Pane V<br>\$<br>\$  | 80<br>1,200<br>1,400<br>Outs<br>Outs<br>6225<br>6245<br>Vindow<br>6415<br>6450                          |
| Wide<br>32'- 46' 1<br>48' - 50'<br>Gr<br>Tubing<br>Concrete<br>20<br>3/4*   | e Span Eq<br>Wide<br>Wide<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>C | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ<br>concrete<br>Support Support<br>Support Support Support<br>Support Support Support<br>Support Support Support Support<br>Support Support Support Support Support Sup | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>\$4,<br>betw/any<br>e installation<br>ports<br>ba.<br>Ground<br>on units<br>ler.<br>Opening<br>sides or ends<br>rade<br>comparing<br>sides or ends<br>rade   | \$600<br>Length)<br>200<br>350<br>Extra S<br>21'<br>26'<br>31'<br>31'<br>32'-<br>41'<br>Welde<br>\$15<br>(each)  | 5% of C<br>Buil<br>5% of C<br>5% of C<br>5% of C<br>120<br>\$120<br>\$150<br>\$180<br>Gable E<br>40'<br>50'<br>d On Bracke<br>On Concre<br>Color Sc<br>Base, Sides<br>Trus  | 25 \$6<br>d Over Fee<br>cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>\$1,230<br>ets w/ Ancho<br>te Only<br>rews<br>s & Ends to<br>s  | 50<br>Iding<br>add)  | Vood Core<br>Solic<br>W<br>  | -Steel 36                                  | Regular<br>W<br>W<br>W × 80" H<br>\$375<br>Diamond<br>W<br>M<br>H<br>W<br>W<br>H   |   | p to 22' W<br>25'-28' Wid<br>48<br>Walk-In<br>No s  | iide         de         de         eavy-Duty         5" W x 84"         5" W x 84"         Door Fr         \$115         side inst         Single         30" x 30"         35" x 36"         Double         36" x 53"         30" x 53" v   | \$3<br>\$3<br>Door<br>\$<br>\$<br>ame<br>\$<br>call fee<br>Pane W<br>\$<br>\$<br>Pane V<br>\$<br>\$<br>Pane V<br>\$<br>\$  | 80<br>1,200<br>1,400<br>Outs<br>Outs<br>6<br>225<br>5245<br>Vindow<br>5415<br>5450<br>has no grid       |
| Wide<br>32'- 46' 1<br>48' - 50'<br>Gr<br>Tubing<br>Concrete<br>20<br>3/4*   | e Span Eq<br>Wide<br>Wide<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>Concrete<br>C | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ<br>concrete<br>Support Support<br>Support Support Support<br>Support Support Support<br>Support Support Support Support<br>Support Support Support Support Support Sup | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>\$4,<br>betw/any<br>installation<br>ports<br>ba.<br>Ground<br>on units<br>ler.<br>Opening<br>sides or ends<br>rade   | \$600<br>Length)<br>200<br>350<br>Extra S<br>21'<br>26'<br>31'<br>26'<br>31'<br>41'<br>Welde<br>\$15<br>(each)   | 5% of C<br>Buil<br>5% of C<br>5% of C<br>5% of C<br>\$120<br>\$120<br>\$150<br>\$180<br>Gable E<br>40'<br>50'<br>d On Bracke<br>On Concre<br>Color Sc<br>Base, Sides<br>Trus  | 25 \$6<br>d Over Fee<br>cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>\$1,230<br>ets w/ Ancho<br>te Only<br>revvs<br>s & Ends to<br>s<br>s & Ends to<br>s   | 50<br>adding<br>add)<br>add)<br>add)<br>add)<br>add<br>add<br>add  | Vood Core<br>Solid<br>W<br>  | -Steel 36<br>0" Н 36<br>0" Н 36<br>0" Н    | Regular<br>W<br>W<br>3375<br>Diamond<br>W<br>W<br>A<br>W<br>A<br>W<br>A<br>A<br>W<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A |   | p to 22' W<br>25'-28' Wid<br>48<br>Walk-In<br>No 3<br>W<br>Walk-In<br>s115  | iide         de         de         eavy-Duty         5" W x 84"         5" W x 84"         Door Fr         \$115         side inst         Single         30" x 30"         35" x 36"         Double         36" x 53"         30" x 53" v   | \$3<br>\$3<br>Door<br>\$<br>\$<br>all fee<br>Pane W<br>\$<br>Pane W<br>\$<br>\$<br>Pane W<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$                  | 80<br>1,200<br>1,400<br>Outs<br>Outs<br>6225<br>5245<br>Vindow<br>5455<br>Vindow<br>5450<br>has no grid |
| Wide<br>32'- 46' '<br>48' - 50'<br>Gr<br>Tubing<br>Concrete<br>20<br>3/4*<br>PBR<br>12"-<br>4"<br>4"                                      | Span Eq Wide Wide Concrete Co  | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ<br>concrete<br>horete Sup<br>\$115 e<br>Required for<br>installation of<br>11' & tal<br>Cuts (45°)<br>\$90 Per<br>*Must close<br>Panel Upgi<br>Coverage<br>coverage   | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>bet w/ any<br>e installation<br>ports<br>ba.<br>Ground<br>on units<br>ler.<br>Opening<br>sides or ends<br>rade   | \$600<br>Length)<br>Long<br>200<br>350<br>Extra Sl<br>21'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>26'<br>31'<br>32'<br>41'<br>32'<br>41'<br>32'<br>41'<br>32'<br>31'<br>32'<br>41'<br>32'<br>41'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>31'<br>32'<br>32'<br>32'<br>32'<br>32'<br>32'<br>32'<br>32 | 5% of C<br>Buil<br>5% of C<br>5% of C<br>5% of C<br>\$120<br>\$150<br>\$180<br>Gable E<br>40'<br>50'<br>6 On Bracke<br>On Concre<br>Base, Side:<br>Trus<br>Extra Tru<br>Wide<br>Wide  | 25 \$6<br>d Over Fee<br>cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>\$1,230<br>bits w/ Ancho<br>te Only<br>rews<br>s & Ends to<br>s<br>\$<br>1,415<br>\$1,980   | 50<br>adding<br>add)<br>add)<br>add)<br>add)<br>add<br>add<br>add  | Vood Core<br>Solid<br>W<br>  | -Steel 36<br>0" Н 36<br>0" Н 36<br>0" Н    | Regular<br>W<br>I I I I I I I I I I I I I I I I I I I  |   | p to 22' W<br>25'-28' Wid<br>48<br>Walk-In<br>No s<br>w<br>w<br>tameout<br>\$115  | iide         de         de         eavy-Duty         5" W x 84"         3" W x 84"         Door Fr<br>\$115         side inst         single         30" x 30"         35" x 36"         Double         36" x 53" v         30" x 53" v         No si  | \$3<br>\$3<br>Door<br>\$<br>\$<br>a<br>rame<br>\$<br>call fee<br>Pane W<br>\$<br>Pane V<br>\$<br>\$<br>Pane V<br>\$<br>\$<br>vindow P<br>ide insta   | 80<br>1,200<br>1,400<br>Outs<br>Outs<br>6<br>225<br>5245<br>Vindow<br>5415<br>5450<br>has no grid       |
| Wide<br>32'- 46'<br>48' - 50'<br>Gr<br>Tubing<br>Concrete<br>20<br>3/4"<br>PBR<br>12"<br>12"<br>20% of Root                               | Span Eq Wide Wide Concrete Concrete Cound Con e Texas 6 Gauge GGauge GG  | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>Includ<br>concrete<br>Superior<br>\$115 e<br>Required for<br>installation c<br>11' & tal<br>Cuts (45°)<br>\$90 Per<br>*Must close<br>Panel Upgi<br>Coverage<br>of, Sides & Enc<br>(of Sides & Enc<br>(of Sides & Enc<br>(of Sides & Enc<br>(of Sides & Coverage)<br>(of Sides & Cover  | $\frac{\$575}{100'}$ harges (by<br>100'<br>\$3, $$4,$ here w/ any<br>installation<br>ports<br>rate<br>or ports<br>rate<br>or ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>rate<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>ports<br>p | \$600<br>Length)<br>200<br>350<br>Extra Si<br>21'<br>26'<br>31'<br>26'<br>31'<br>41'<br>Weider<br>\$15<br>(each)<br>2% of<br>2% of<br>2% of<br>32'-40'<br>41'-50'<br>41'-50'<br>+\$  | 5% of C<br>Buil<br>5% of C<br>5% of C<br>5% of C<br>5% of C<br>\$120<br>\$120<br>\$150<br>\$180<br>Gable E<br>40'<br>50'<br>d On Bracke<br>On Concre<br>Color Sc<br>Base, Side:<br>Trus<br>Extra Tru<br>Wide<br>Kide Scolor each  | 25 \$6<br>d Over Fee<br>cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>stads<br>\$755<br>\$1,230<br>ets w/ Ancho<br>te Only<br>s & Ends to<br>s & Ends to<br>s<br>s & Ends to<br>s<br>\$1,415<br>\$1,980<br>extra foot | 50<br>adding<br>add)<br>add)<br>ars                                | Vood Core<br>Solic<br>W<br>36" W x 8<br>6625<br>6-Lite<br>W<br>36" W x 8<br>36" W x 8<br>36" W x 8 | -Steel 36<br>0" Н 36<br>0" Н 36            | Regular<br>W<br>I<br>W<br>X<br>W<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X<br>X  |   | p to 22' W<br>25'-28' Wid<br>48<br>48<br>Walk-In<br>No s<br>w<br>***********************************  | iide         de         de         eavy-Duty         5" W x 84"         3" W x 84"         Door Fr         \$115         side inst         30" x 30"         35" x 36"         Double         36" x 53"         30" x 53"         30" x 53"         No si         Special Orco         pred Roll-Up         Insulation | \$3<br>\$3<br>Door<br>\$7<br>\$7<br>ame<br>\$<br>call fee<br>Pane W<br>\$<br>Pane W<br>\$<br>\$<br>Pane W<br>\$<br>\$<br>\$<br>vindow P<br>ide insta<br>ders<br>o Doors<br>n   | 80<br>1,200<br>1,400<br>Outs<br>Outs<br>225<br>5245<br>Vindow<br>5415<br>5450<br>has no grid<br>all fee |
| Wide<br>32'- 46' '<br>48' - 50'<br>Gr<br>Tubing<br>Concrete<br>20'<br>3/4'<br>PBR<br>12"-<br>4" 4"<br>20% of Root<br>Larger s<br>Foundati | Span Eq<br>Wide<br>Wide<br>Concrete<br>Concrete<br>Concrete<br>Texas<br>6 Gauge<br>(Limited c<br>10% of Roo<br>26 Gauge  | \$550<br>uipment Cl<br>60' Long<br>\$2,200<br>\$3,750<br>ete Anchors<br>linclud<br>concrete<br>horete Sup<br>\$115 e<br>Required for<br>installation c<br>11' & tal<br>Cuts (45°)<br>\$90 Per<br>*Must close<br>Panel Upg<br>Coverage<br>coverage<br>tof, Sides & Enc<br>(P Panel Upg<br>Coverage<br>ds (Ask for Cc<br>b 80' wide, e<br>ete) required  | \$575<br>harges (by<br>100'<br>\$3,<br>\$4,<br>bet w/ any<br>e installation<br>ports<br>ba.<br>Ground<br>on units<br>ler.<br>Opening<br>sides or ends<br>rade   | \$600<br>Length)<br>Long<br>200<br>350<br>Extra Sl<br>21'<br>26'<br>31'<br>26'<br>31'<br>41'-<br>Welde<br>\$15<br>(each) \$<br>2% of<br>2% of<br>32'-40'<br>41'-50'<br>+\$<br>sizes availal<br>American S  | 0       \$62         Buil       Buil         5% of C         heet Metal         \$120         \$150         \$180         Gable E         40'         50'         6 On Bracke         On Concre         Color Sc         Base, Side:         Trus         Vide         Vide         50 for each         otreel Carpor | 25 \$6<br>d Over Fee<br>cost of Buil<br>J Trim (a<br>\$25<br>\$35<br>\$45<br>\$1,230<br>ets w/ Ancho<br>te Only<br>rews<br>s & Ends to<br>s<br>\$<br>1,415<br>\$1,980<br>extra foot  | 50<br>lding<br>add)<br>rs<br>tal<br>tal<br>vary base<br>s not prov | Vood Core<br>Solid<br>W<br>36" W x 8<br>\$625<br>6-Lite<br>W<br>36" W x 8<br>\$700                 | -Steel 36<br>0" Н 36<br>0" Н 36<br>0" Н 36 | Regular<br>W<br>W<br>3375<br>Diamond<br>W<br>W<br>A<br>W<br>A<br>W<br>A<br>A<br>W<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A |   | p to 22' W<br>25'-28' Wid<br>48<br>Walk-In<br>No 1<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W<br>W | iide         de         de         eavy-Duty         5" W x 84"         3" W x 84"         Door Fr         \$115         side inst         30" x 30"         35" x 36"         Double         36" x 53" v         30" x 53" v         No si         Special Ord         order Roll-Up                                  | \$3<br>\$3<br>Door<br>\$<br>\$<br>\$<br>\$<br>came<br>\$<br>call fee<br>Pane W<br>\$<br>\$<br>\$<br>Pane W<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$ | 80<br>1,200<br>1,400<br>Outs<br>Outs<br>225<br>5245<br>Vindow<br>5415<br>5450<br>has no grid<br>all fee |

Pricing for TX, AR, LA, OK, NM- 01-11-23