|                 | REV 2   |        |                               | #<br>16    | Month<br>11                     | Year<br>2015 | Last Rev:<br>10/20/2015 |  |  |  |  |
|-----------------|---------|--------|-------------------------------|------------|---------------------------------|--------------|-------------------------|--|--|--|--|
| ((,/)_          |         |        |                               | Gestion de | Control de Cali<br>FO-INT-ING-C |              | anagement               |  |  |  |  |
| Ingenieria Inte | <b></b> |        | Commercial Bid Evaluation CBE |            |                                 |              |                         |  |  |  |  |
| Material Code   |         | EDA-00 |                               |            | Fecha/ Date:                    | 09/14        | 1/2016                  |  |  |  |  |
| Material Code   |         | EDA-00 |                               |            | Realizado por/ By               | А            | AG                      |  |  |  |  |
| Descripcion     |         |        | VOLUMEN DAMPERS               |            | •                               |              |                         |  |  |  |  |
| Disciplina      | HVAC    | Туре:  | Mater                         | riales     |                                 | •            |                         |  |  |  |  |

| Description/ Descr | ipcion     |          |                     |     | Vendo                | or 1        |       | Vendor 2               |          |     | Vendor            | 3        |          | Vendo     | r 4         |     | Vend            | lor 5  | _                | Vend                     | or 6        | Vendor 7   |
|--------------------|------------|----------|---------------------|-----|----------------------|-------------|-------|------------------------|----------|-----|-------------------|----------|----------|-----------|-------------|-----|-----------------|--------|------------------|--------------------------|-------------|--|
| endor Name:        | CANTIDAD   | CANTIDAD | Monto presupuestado |     | IntegCA-<br>(Air Bal |             |       | IntegCA-Dav<br>AWV     | re       |     | PROTEC<br>(Kruger |          |          | GARCIA CO |             |     | DASH<br>(potr   |        |                  | SATURN EN<br>(Nai        |             | IntegCA<br>(Greenheck)   |
| probado TBE /      |            |          |                     |     | si                   |             |       | si                     |          |     | si                |          |          | no        |             |     | ne              | )      |                  | no                       | )           | no   |
| azo de entrega/    |            |          |                     |     | 5-6 sem              | ianas       |       | 5-6 semanas            |          |     | 5-6 seman         | nas      |          |           |             |     |                 |        |                  |                          |             |  |
| ıgar de entrega/   |            |          |                     |     | En Mi                | ami         |       | En fábrica             |          |     | En fábric         | a        |          |           |             |     |                 |        |                  |                          |             |  |
| ondiciones de Pago |            |          |                     |     |                      |             |       | Entablia               |          |     | Lindbilo          |          |          |           |             |     |                 |        |                  |                          |             |  |
| nuciones de rago   |            |          |                     |     |                      |             |       |                        |          |     |                   |          |          |           |             |     |                 |        |                  |                          |             |  |
| VOLUMEN DAM        | PERS       |          |                     |     |                      |             |       |                        |          |     |                   |          |          |           |             |     |                 |        |                  |                          |             |  |
| VOEDINEIV BY       | LILO       |          |                     |     |                      |             |       |                        |          |     |                   |          |          |           |             |     |                 |        |                  |                          |             |  |
| 150                | 150        | 1        |                     | В/. | 65.00                | B/. 65.0    | 0 B/. | 62.00 B/.              | 62.00    | В/. | 114.00 B/.        | . 114.00 | В/.      | 215.00 E  | y/. 215.00  | B/. | 475.54          | В/.    | 475.54           | B/. 110.50               | B/. 110.50  |  |
| 150                | 100        | 2        |                     | В/. | 65.00                | B/. 130.0   | D B/. | 75.00 B/.              | 150.00   | В/. | 118.00 B/.        | . 236.00 | В/.      | 104.00 E  | /. 208.00   | В/. | 313.66          | В/.    | 627.32           | B/. 110.50               | B/. 221.0   |  |
| 200                | 100        | 1        |                     | В/. | 66.00                | B/. 66.0    | 0 B/. | 76.00 B/.              | 76.00    | В/. | 118.00 B/.        | . 118.00 | В/.      | 121.00 E  | l/. 121.00  | В/. | 303.74          | В/.    | 303.74           | B/. 112.20               | B/. 112.20  |  |
| 200                | 150        | 1        |                     | В/. | 66.00                | B/. 66.0    | 0 B/. | 63.00 B/.              | 63.00    | В/. | 118.00 B/.        | . 118.00 | В/.      | 104.00 E  | y/. 104.00  | В/. | 305.84          | В/.    | 305.84           | B/. 112.20               | B/. 112.20  |  |
| 300                | 250        | 1        |                     | В/. | 69.00                | B/. 69.0    | 0 B/. | 69.00 B/.              | 69.00    | В/. | 118.00 B/.        | . 118.00 | В/.      | 98.00 E   | /. 98.00    | B/. | 296.64          | В/.    | 296.64           | B/. 117.30               | B/. 117.30  |  |
| 300                | 300        | 1        |                     | В/. | 70.00                | B/. 70.0    | 0 B/. | 97.00 B/.              | 97.00    | В/. | 118.00 B/.        | . 118.00 | В/.      | 108.00 E  | /. 108.00   | В/. | 295.11          | В/.    | 295.11           | B/. 119.00               | B/. 119.0   |  |
| 500                | 400        | 8        |                     | В/. | 81.00                | B/. 648.0   | D B/. | 106.00 B/.             | 848.00   | В/. | 160.00 B/.        | 1,280.00 | В/.      | 108.00 E  | J. 864.00   | В/. | 273.08          | B/. 2, | 184.64           | B/. 137.70               | B/. 1,101.6 | D  |
| 400                | 250        | 1        |                     | В/. | 72.00                | B/. 72.0    | 0 B/. | 72.00 B/.              | 72.00    | В/. | 124.00 B/.        | . 124.00 | В/.      | 90.00 E   | /. 90.00    | B/. | 256.74          | в/.    | 256.74           | B/. 122.40               | B/. 122.4   |  |
| 400                | 300        | 15       |                     | В/. | 73.00                | B/. 1,095.0 | 0 B/. | 101.00 B/.             | 1,515.00 | В/. | 124.00 B/.        | 1,860.00 | В/.      | 85.00 E   | /. 1,275.00 | B/. | 214.57          | B/. 3, | 218.55           | B/. 124.10               | B/. 1,861.5 | 0  |
| 800                | 500        | 1        |                     | В/. | 107.00               | B/. 107.0   | D B/. | 125.00 B/.             | 125.00   | В/. | 195.00 B/.        | . 195.00 | В/.      | 80.00 E   | /. 80.00    | B/. | 214.72          | В/.    | 214.72           | B/. 181.90               | B/. 181.9   |  |
| 800                | 600        | 9        |                     | В/. | 119.00               | B/. 1,071.0 | 0 B/. | 152.00 B/.             | 1,368.00 | В/. | 224.00 B/.        | 2,016.00 | B/.      | 73.00 E   | /. 657.00   | B/. | 172.03          | B/. 1, | 548.27           | B/. 202.30               | B/. 1,820.7 | )  |
| 900                | 400        | 1        |                     | В/. | 103.00               | B/. 103.0   | 0 B/. | 125.00 B/.             | 125.00   | В/. | 200.00 B/.        | . 200.00 | В/.      | 68.00 E   | /. 68.00    | B/. | 158.55          | B/.    | 158.55           | B/. 175.10               | B/. 175.10  |  |
| 900                | 600        | 9        |                     | В/. | 128.00               | B/. 1,152.0 | 0 B/. | 158.00 B/.             | 1,422.00 | В/. | 235.00 B/.        | 2,115.00 | В/.      | 60.00 E   | 540.00      | B/. | 134.81          | B/. 1, | 213.29           | B/. 217.60               | B/. 1,958.4 |  |
| 1400               | 600        | 1        |                     | В/. | 231.00               | B/. 231.0   | 0 B/. | 379.00 B/.             | 379.00   | B/. | 410.00 B/.        | . 410.00 | B/.      | 73.00 E   | /. 73.00    | B/. | 178.78          | B/.    | 178.78           | B/. 392.70               | B/. 392.70  |  |
| Ø150               | I          | 2        |                     | B/. | 84.00                | B/. 168.0   | 0 B/. | 120.00 B/.             | 240.00   | В/. | 118.00 B/.        | . 236.00 | B/.      | 73.00 E   | /. 146.00   | B/. | 172.82          |        | 345.64           | B/. 142.80               | B/. 285.6   |  |
| 400                | 200        | 1        |                     | B/. | 71.00                | B/. 71.0    | 0 B/. | 71.00 B/.              | 71.00    | B/. | 124.00 B/.        | . 124.00 | B/.      | 68.00 E   | /. 68.00    | B/. | 145.02          | B/.    | 145.02           | B/. 120.70               |             | -  |
| 700                | 600        | 1        |                     | В/. | 115.00               |             | -     | 146.00 B/.             | 146.00   |     | 124.00 B/.        |          | -        | 132.25 E  |             |     | 151.56          |        | 151.56           | B/. 195.50               |             | -  |
| 400                | 200        | 2        |                     | В/. | 71.00                |             | -     | 109.00 B/.             | 218.00   |     | 124.00 B/.        |          | <u> </u> | 92.30 E   |             |     | 104.72          |        | 209.44           | B/. 120.70               |             | -  |
| 150                | 150        | 7        |                     | В/. | 67.00                |             |       | 62.00 B/.              | 434.00   |     | 118.00 B/.        |          |          | 87.10 E   |             | +   | 167.13          |        | 169.91           | B/. 113.90               |             | -  |
| 200                | 200        | 5        |                     | B/. | 66.00                |             |       | 65.00 B/.              | 325.00   |     | 118.00 B/.        |          |          | 85.80 E   |             |     | 119.92          |        | 599.60           | B/. 112.20               |             | -  |
| 300                | 200        | 1        |                     | B/. | 67.00                |             | 0 B/. | 68.00 B/.              | 68.00    | -   | 118.00 B/.        |          |          | 87.10 E   |             |     | 104.59          |        | 104.59           | B/. 113.90               |             |  |
| 300<br>400         | 300<br>150 | 3        |                     | B/. | 68.00<br>70.00       |             |       | 96.00 B/.              | 288.00   |     | 118.00 B/.        |          |          | 91.00 E   |             |     | 82.08<br>107.43 |        | 246.24           | B/. 115.60<br>B/. 119.00 |             | -  |
| 400                | 200        | 8        |                     | B/. | 69.00                |             |       | 70.00 B/.<br>71.00 B/. | 568.00   |     | 124.00 B/.        |          | <u> </u> | 91.00 E   |             |     | 107.43          |        | 214.86<br>828.00 | B/. 119.00<br>B/. 117.30 |             | -  |
| 400                | 300        | 5        |                     | В/. | 71.00                |             |       | 100.00 B/.             | 500.00   |     | 124.00 B/.        |          |          | 92.30 E   |             |     | 103.50          |        | 532.50           | B/. 117.30<br>B/. 120.70 |             |  |
| 400                | 600        | 1        |                     | B/. | 93.00                |             | 0 B/. | 129.00 B/.             | 129.00   |     | 170.00 B/.        |          |          | 120.90 E  |             |     | 139.50          |        | 139.50           | B/. 120.70<br>B/. 158.10 |             | and the same of th |
| 500                | 300        | 3        |                     | B/. | 77.00                |             |       | 104.00 B/.             | 312.00   |     | 138.00 B/.        |          |          | 100.10 E  |             |     | 115.50          |        | 346.50           | B/. 130.90               |             | -  |
| 600                | 300        | 8        |                     | B/. | 80.00                |             |       | 108.00 B/.             | 864.00   |     | 144.00 B/.        |          |          | 104.00 E  |             |     | 120.00          |        | 960.00           | B/. 136.00               |             | -  |
| 600                | 400        | 1        |                     | B/. | 86.00                |             |       | 111.00 B/.             | 111.00   |     | 168.00 B/.        |          |          | 111.80 E  |             |     | 129.00          |        | 129.00           | B/. 146.20               |             |  |
| 600                | 500        | 1        |                     | B/. | 98.00                |             |       | 115.00 B/.             | 115.00   |     | 170.00 B/.        |          |          | 127.40 E  |             |     | 147.00          |        | 147.00           | B/. 166.60               |             |  |
| 650                | 350        | 1        |                     | В/. | 91.00                |             | _     | 112.00 B/.             | 112.00   |     | 175.00 B/.        |          | -        | 118.30 E  |             |     | 136.50          |        | 136.50           | B/. 154.70               |             | -  |
| 700                | 300        | 1        |                     | В/. | 84.00                |             |       | 112.00 B/.             | 112.00   |     | 151.00 B/.        |          |          | 109.20 E  |             |     | 126.00          |        | 126.00           | B/. 142.80               |             | -  |
| 700                | 400        | 1        |                     | В/. | 93.00                | B/. 93.0    |       | 115.00 B/.             | 115.00   | В/. | 175.00 B/.        |          |          | 120.90 E  | /. 120.90   | B/. | 139.50          |        | 139.50           | B/. 158.10               |             |  |

|                 | PENA  |                 |                               | #          | Month             | Year                    | Last Rev:               |  |  |  |  |
|-----------------|-------|-----------------|-------------------------------|------------|-------------------|-------------------------|-------------------------|--|--|--|--|
|                 | REV 2 |                 |                               | Gestión de | Control de Cali   | 2015<br>dad/ Quality Ma | 10/20/2015<br>anagement |  |  |  |  |
| CIST            |       |                 |                               |            | FO-INT-ING-C      | FO-INT-ING-CDE001-REV00 |                         |  |  |  |  |
| Ingenieria Inte | ga    |                 | Commercial Bid Evaluation CBE |            |                   |                         |                         |  |  |  |  |
| Material Code   |       | EDA-00          |                               |            | Fecha/ Date:      | 09/14                   | 1/2016                  |  |  |  |  |
| Material Code   |       | EDA-00          |                               |            | Realizado por/ By | А                       | AG .                    |  |  |  |  |
| Descripcion     |       | VOLUMEN DAMPERS |                               |            |                   |                         |                         |  |  |  |  |
| Disciplina      | HVAC  | Туре:           | Mater                         | riales     |                   | •                       |                         |  |  |  |  |

| Description/ Descr     | ipcion   |          |                     | Vend               | lor 1         | Ven        | dor 2         |         | Venc        | dor 3  |         | V       | endo   | r 4               | Ve        | ndor 5           | Ve         | ndor             | 6         | Ve      | ndor 7            | ,          |
|------------------------|----------|----------|---------------------|--------------------|---------------|------------|---------------|---------|-------------|--------|---------|---------|--------|-------------------|-----------|------------------|------------|------------------|-----------|---------|-------------------|------------|
| Vendor Name:           | CANTIDAD | CANTIDAD | Monto presupuestado | IntegCA<br>(Air Ba |               |            | CA-Dave<br>WV |         | PRO<br>(Kru |        |         |         |        | DLINAS<br>impers) |           | SH-CO<br>otroff) | SATURN (   | ENTER<br>Nailor) | PRICES    |         | ntegCA<br>eenheck | <b>(</b> ) |
| 800                    | 300      | 4        | B/.                 | 93.00              | B/. 372.00    | B/. 116.00 | B/.           | 464.00  | B/. 160.00  | В/.    | 640.00  | B/. 120 | .90 B, | /. 483.60         | B/. 139.5 | D B/. 558.0      | 0 B/. 158. | 10 B/.           | 632.40    |         |                   |            |
| 800                    | 400      | 1        | В/.                 | 96.00              | B/. 96.00     | B/. 120.00 | B/.           | 120.00  | B/. 191.00  | В/.    | 191.00  | B/. 124 | .80 B, | /. 124.80         | B/. 144.0 | D B/. 144.0      | 0 B/. 163. | 20 B/.           | 163.20    |         |                   |            |
| 800                    | 500      | 2        | B/.                 | 110.00             | B/. 220.00    | B/. 125.00 | B/.           | 250.00  | B/. 195.00  | В/.    | 390.00  | B/. 143 | .00 B  | /. 286.00         | B/. 165.0 | B/. 330.0        | 0 B/. 187. | 00 B/.           | 374.00    |         |                   |            |
| 900                    | 500      | 1        | В/.                 | 116.00             | B/. 116.00    | B/. 130.00 | B/.           | 130.00  | B/. 202.00  | В/.    | 202.00  | B/. 150 | .80 B  | /. 150.80         | B/. 174.0 | B/. 174.0        | 0 B/. 197. | 20 B/.           | 197.20    |         |                   |            |
| 921                    | 271      | 1        | B/.                 | 107.00             | B/. 107.00    | B/. 256.00 | B/.           | 256.00  | B/. 170.00  | В/.    | 170.00  | B/. 139 | .10 B  | /. 139.10         | B/. 160.5 | B/. 160.5        | 0 B/. 181. | 90 B/.           | 181.90    |         |                   |            |
| 921                    | 271      | 13       | В/.                 | 86.00              | B/. 1,118.00  | B/. 360.00 | B/. 4         | 680.00  | B/. 429.00  | B/. 5  | ,577.00 | B/. 387 | .25 B, | /. 5,034.25       | B/. 129.0 | B/. 1,677.0      | 0 B/. 146. | 20 B/.           | 1,900.60  |         |                   |            |
| 1000                   | 400      | 1        | В/.                 | 113.00             | B/. 113.00    | B/. 300.00 | B/.           | 300.00  | B/. 280.00  | В/.    | 280.00  | B/. 146 | .90 B, | /. 146.90         | B/. 169.5 | B/. 169.5        | 0 B/. 192. | 10 B/.           | 192.10    |         |                   |            |
| 1000                   | 650      | 1        | B/.                 | 155.00             | B/. 155.00    | B/. 354.00 | B/.           | 354.00  | B/. 276.00  | В/.    | 276.00  | B/. 201 | .50 B  | /. 201.50         | B/. 232.5 | B/. 232.5        | 0 B/. 263. | 50 B/.           | 263.50    |         |                   |            |
| 1000                   | 700      | 1        | В/.                 | 158.00             | B/. 158.00    | B/. 357.00 | B/.           | 357.00  | B/. 276.00  | В/.    | 276.00  | B/. 205 | .40 B  | /. 205.40         | B/. 237.0 | B/. 237.0        | 0 B/. 268. | 60 B/.           | 268.60    |         |                   |            |
| 1100                   | 500      | 2        | В/.                 | 132.00             | B/. 264.00    | B/. 325.00 | B/.           | 650.00  | B/. 227.00  | В/.    | 454.00  | B/. 171 | .60 B, | /. 343.20         | B/. 198.0 | B/. 396.0        | 0 B/. 224. | 40 B/.           | 448.80    |         |                   |            |
| 1200                   | 400      | 1        | В/.                 | 125.00             | B/. 125.00    | B/. 323.00 | B/.           | 323.00  | B/. 233.00  | В/.    | 233.00  | B/. 162 | .50 B  | /. 162.50         | B/. 187.5 | B/. 187.5        | 0 B/. 212. | 50 B/.           | 212.50    |         |                   |            |
| 1200                   | 900      | 1        | В/.                 | 204.00             | B/. 204.00    | B/. 463.00 | B/.           | 463.00  | B/. 349.00  | В/.    | 349.00  | B/. 265 | .20 B  | /. 265.20         | B/. 306.0 | D B/. 306.0      | 0 B/. 346. | 80 B/.           | 346.80    |         |                   |            |
| 1300                   | 700      | 1        | В/.                 | 250.00             | B/. 250.00    | B/. 381.00 | B/.           | 381.00  | B/. 437.00  | В/.    | 437.00  | B/. 325 | .00 B  | /. 325.00         | B/. 375.0 | B/. 375.0        | 0 B/. 425. | 00 B/.           | 425.00    |         |                   |            |
| 1600                   | 700      | 1        | В/.                 | 268.00             | B/. 268.00    | B/. 404.00 | B/.           | 404.00  | B/. 605.00  | В/.    | 605.00  | B/. 348 | .40 B, | /. 348.40         | B/. 402.0 | B/. 402.0        | 0 B/. 455. | 60 B/.           | 455.60    |         |                   |            |
| Ø125                   |          | 3        | В/.                 | 84.00              | B/. 252.00    | B/. 120.00 | B/.           | 360.00  | B/. 118.00  | В/.    | 354.00  | B/. 109 | .20 B  | /. 327.60         | B/. 126.0 | B/. 378.0        | 0 B/. 142. | 80 B/.           | 428.40    |         |                   |            |
| Ø150                   |          | 2        | B/.                 | 84.00              | B/. 168.00    | B/. 120.00 | B/.           | 240.00  | B/. 118.00  | В/.    | 236.00  | B/. 109 | .20 B  | /. 218.40         | B/. 126.0 | B/. 252.0        | 0 B/. 142. | 80 B/.           | 285.60    |         |                   |            |
| 1050                   | 450      | 1        | В/.                 | 132.00             | B/. 132.00    | B/. 308.00 | B/.           | 308.00  | B/. 273.00  | B/.    | 273.00  | B/. 171 | .60 B  | /. 171.60         | B/. 198.0 | B/. 198.0        | 0 B/. 224. | 40 B/.           | 224.40    |         |                   |            |
| 1200                   | 500      | 1        | В/.                 | 137.00             | B/. 137.00    | B/. 321.00 | B/.           | 321.00  | B/. 170.00  | В/.    | 170.00  | B/. 178 | .10 B  | /. 178.10         | B/. 205.5 | D B/. 205.5      | 0 B/. 232. | 90 B/.           | 232.90    |         |                   |            |
| 1200                   | 600      | 1        | В/.                 | 156.00             | B/. 156.00    | B/. 364.00 | B/.           | 364.00  | B/. 273.00  | B/.    | 273.00  | B/. 202 | .80 B  | /. 202.80         | B/. 234.0 | D B/. 234.0      | 0 B/. 265. | 20 B/.           | 265.20    |         |                   |            |
| 921                    | 271      | 3        | В/.                 | 107.00             | B/. 321.00    | B/. 256.00 | B/.           | 768.00  | B/. 170.00  | B/.    | 510.00  | B/. 139 | .10 B  | /. 417.30         | B/. 160.5 | D B/. 481.5      | 0 B/. 181. | 90 B/.           | 545.70    |         |                   |            |
| Ø300                   |          | 36       | В/.                 | 92.00              | B/. 3,312.00  | B/. 141.00 | B/. 5         | 076.00  | B/. 118.00  | B/. 4, | ,248.00 | B/. 178 | .52 B, | /. 6,426.72       | B/. 138.0 | B/. 4,968.0      | 0 B/. 156. | 40 B/.           | 5,630.40  |         |                   |            |
|                        |          |          |                     |                    | B/. 17,018.00 |            | B/. 27        | ,808.00 |             | B/. 32 | ,221.00 |         | В,     | /. 25,783.92      |           | B/. 30,015.0     | 19         | В/.              | 28,930.60 |         | В/.               | 36,010.00  |
|                        |          |          |                     |                    |               |            |               |         |             |        |         |         |        |                   |           |                  |            |                  |           |         |                   |            |
| Envió TDE              |          |          |                     | s                  | i             |            | si            |         | S           | si     |         |         | si     |                   |           | si               |            | si               |           |         | si                |            |
| Costo/ Cost:           | EDA-00   |          | 298,777.99          |                    |               |            |               |         |             |        |         |         |        |                   |           |                  |            |                  |           |         |                   |            |
| Moneda/ Currency:      |          |          |                     | Dolares            | Dolares       | Dolares    | Dolar         | es      | Dolares     | Dolar  | res     | Dolares |        | Dolares           | Dolares   | Dolares          | Dolares    |                  | Dolares   | Dolares |                   | Dolares    |
| Presupuestado/ Budged: |          |          |                     |                    |               |            |               |         |             |        |         |         |        |                   |           |                  |            |                  |           |         |                   |            |



5757 Blue Lagoon Drive, Suite 140, Miami, FL 33126 Phone: 305-596-7451. Fax: 305-596-6044

Email: sales@nesisolutions.com
Website: www.nesisolutions.com
FEI No. 20-8207605

**PROPOSAL** 

No. 167737 Date: 09/13/2016 Page: 1 of 5

### Customer:

Integca Corp. Alba Galaviz

3636 Sherwood Forest Suite 690

70816 Baton Rouge LA

USA

Proposal Valid For: Prepaid Valid Until: 10/13/2016

Project Name: Volume Damper - Integca

| Item # | Product   | Qty. | Unit Price | Ext. Price  |
|--------|---|------|------------|-------------|
| 1      | AC1   | 1    | \$ 65.00   | \$ 65.00    |
|        | VD-1<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 152.4mm x 152.4mm |      |            |             |
| 2      | AC1   | 2    | \$ 65.00   | \$ 130.00   |
|        | VD-2<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 152.4mm x 152.4mm |      |            |             |
| 3      | AC1   | 1    | \$ 66.00   | \$ 66.00    |
|        | VD-3<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 200mm x 152.4mm   |      |            |             |
| 4      | AC1   | 1    | \$ 66.00   | \$ 66.00    |
|        | VD-4<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 200mm x 152.4mm   |      |            |             |
| 5      | AC1   | 1    | \$ 69.00   | \$ 69.00    |
|        | VD-5<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 300mm x 250.02mm  |      |            |             |
| 6      | AC1   | 1    | \$ 70.00   | \$ 70.00    |
|        | VD-6<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 300mm x 300mm     |      |            |             |
| 7      | AC1   | 8    | \$ 81.00   | \$ 648.00   |
|        | VD-7<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 500mm x 400mm     |      |            |             |
| 8      | AC1   | 1    | \$ 72.00   | \$ 72.00    |
|        | VD-8<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 400mm x 250.02mm  |      |            |             |
| 9      | AC1   | 15   | \$ 73.00   | \$ 1,095.00 |
|        | VD-9<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 400mm x 300mm     |      |            |             |
| 10     | AC1   | 1    | \$ 107.00  | \$ 107.00   |
|        | VD-10   |      |            |             |

www.nesisolutions.com Prepared By: Francisco Palacios



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# Northern Equipment Supply Int'l, LLC

5757 Blue Lagoon Drive, Suite 140, Miami, FL 33126 Phone: 305-596-7451. Fax: 305-596-6044

Email: sales@nesisolutions.com Website: www.nesisolutions.com FEI No. 20-8207605 **PROPOSAL** 

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|    | ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 500mm                 |   |           |             |
|----|--|---|-----------|-------------|
| 11 | AC1  | 9 | \$ 119.00 | \$ 1,071.00 |
|    | VD-11<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 800mm x 600mm     |   |           |             |
| 12 | AC1  | 1 | \$ 103.00 | \$ 103.00   |
|    | VD-12<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 900mm x 400mm     |   |           |             |
| 13 | AC1  | 9 | \$ 128.00 | \$ 1,152.00 |
|    | VD-13<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 900mm x 600mm     |   |           |             |
| 14 | AC1  | 1 | \$ 231.00 | \$ 231.00   |
|    | VD-14 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 1400mm x 600mm          |   |           |             |
| 15 | A70  | 2 | \$ 84.00  | \$ 168.00   |
|    | VD-15<br>ABI Round Single Blade Galvanized Steel Damper. Size: 150.02mm  |   |           |             |
| 16 | AC1  | 1 | \$ 71.00  | \$ 71.00    |
|    | VD-16<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 400mm x 200mm     |   |           |             |
| 17 | AC1  | 1 | \$ 115.00 | \$ 115.00   |
|    | VD-17<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 700mm x 600mm     |   |           |             |
| 18 | AC1  | 2 | \$ 71.00  | \$ 142.00   |
|    | VD-18<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 400mm x 200mm     |   |           |             |
| 19 | AC1  | 7 | \$ 67.00  | \$ 469.00   |
|    | VD-19<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 152.4mm x 152.4mm |   |           |             |
| 20 | AC1  | 5 | \$ 66.00  | \$ 330.00   |
|    | VD-20<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 200mm x 200mm     |   |           |             |
| 21 | AC1  | 1 | \$ 67.00  | \$ 67.00    |
|    | VD-21<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 300mm x 200mm     |   |           |             |
| 22 | AC1  | 3 | \$ 68.00  | \$ 204.00   |



PROPOSAL

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|    | VD-22<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 300mm x 300mm       |   |          |           |
|----|--|---|----------|-----------|
| 23 | AC1  | 2 | \$ 70.00 | \$ 140.00 |
|    | VD-23<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 400mm x 152.4mm     |   |          |           |
| 24 | AC1  | 8 | \$ 69.00 | \$ 552.00 |
|    | VD-24<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 400mm x 200mm       |   |          |           |
| 25 | AC1  | 5 | \$ 71.00 | \$ 355.00 |
|    | VD-25<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 400mm x 300mm       |   |          |           |
| 26 | AC1  | 1 | \$ 93.00 | \$ 93.00  |
|    | VD-26<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 400mm x 600mm       |   |          |           |
| 27 | AC1  | 3 | \$ 77.00 | \$ 231.00 |
|    | VD-27<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 500mm x 300mm       |   |          |           |
| 28 | AC1  | 8 | \$ 80.00 | \$ 640.00 |
|    | VD-28<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 600mm x 300mm       |   |          |           |
| 29 | AC1  | 1 | \$ 86.00 | \$ 86.00  |
|    | VD-29<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 600mm x 400mm       |   |          |           |
| 30 | AC1  | 1 | \$ 98.00 | \$ 98.00  |
|    | VD-30<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 600mm x 500mm       |   |          |           |
| 31 | AC1  | 1 | \$ 91.00 | \$ 91.00  |
|    | VD-31<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 650.02mm x 350.02mm |   |          |           |
| 32 | AC1  | 1 | \$ 84.00 | \$ 84.00  |
|    | VD-32<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 700mm x 300mm       |   |          |           |
| 33 | AC1  | 1 | \$ 93.00 | \$ 93.00  |
|    | VD-33<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size:700mm x 400mm        |   |          |           |
|    |  |   |          |           |



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| 34 AC1 VD-34 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 300mm  35 AC1 1 \$96.00 VD-35 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 400mm  36 AC1 2 \$110.00 VD-36 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 500mm  37 AC1 1 \$116.00 VD-37 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 900mm x 500mm  38 AC1 1 \$107.00 VD-38 | \$ 372.00<br>\$ 96.00 |
|---|-----------------------|
| ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 300mm  35 AC1 1 \$96.00  VD-35 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 400mm  36 AC1 2 \$110.00  VD-36 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 500mm  37 AC1 1 \$116.00  VD-37 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 900mm x 500mm  38 AC1 1 \$107.00                 | \$ 96.00              |
| VD-35 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 400mm  36 AC1 2 \$ 110.00  VD-36 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 500mm  37 AC1 1 \$ 116.00  VD-37 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 900mm x 500mm  38 AC1 1 \$ 107.00  | \$ 96.00              |
| ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 400mm  36 AC1 2 \$ 110.00  VD-36 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 500mm  37 AC1 1 \$ 116.00  VD-37 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 900mm x 500mm  38 AC1 1 \$ 107.00  |                       |
| VD-36 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 500mm  37 AC1 1 \$ 116.00 VD-37 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 900mm x 500mm  38 AC1 1 \$ 107.00   |                       |
| ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 800mm x 500mm  37 AC1 1 \$ 116.00  VD-37 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 900mm x 500mm  38 AC1 1 \$ 107.00  | \$ 220.00             |
| VD-37 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 900mm x 500mm  38 AC1  1 \$ 107.00   |                       |
| ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 900mm x 500mm  1 \$107.00  | \$ 116.00             |
| ·   |                       |
| VD-38   | \$ 107.00             |
| ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 921mm x 271mm  |                       |
| 39 AC1 13 \$86.00   | \$ 1,118.00           |
| VD-39 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 921.mm x 271mm   |                       |
| 40 AC1 1 \$113.00   | \$ 113.00             |
| VD-40<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 1000mm x 400mm   |                       |
| 41 AC1 1 \$155.00   | \$ 155.00             |
| VD-41<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 1000mm x 650mm   |                       |
| 42 AC1 1 \$ 158.00  | \$ 158.00             |
| VD-42 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 1000mm x 700mm   |                       |
| 43 AC1 2 \$ 132.00  | \$ 264.00             |
| VD-43 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 1100mm x 500mm   |                       |
| 44 AC1 1 \$ 125.00  | \$ 125.00             |
| VD-44 ABI Parallel Single Thickness Blade Control Damper, Steel Construction, Mill Finish. Size: 1200mm x 400mm   |                       |
| 45 AC1 1 \$204.00   | \$ 204.00             |
| VD-45 ABI Parallel Single Thickness Blade Control Damper, Steel Construction,   |                       |



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**PROPOSAL** 

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|    | Mill Finish. Size: 1200mm x 900mm   |    |           |             |
|----|---|----|-----------|-------------|
| 46 | AC1   | 1  | \$ 250.00 | \$ 250.00   |
|    | VD-46<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 1300mm x 700mm |    |           |             |
| 47 | AC1   | 1  | \$ 268.00 | \$ 268.00   |
|    | VD-47<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 1600mm x 700mm |    |           |             |
| 48 | A70   | 3  | \$ 84.00  | \$ 252.00   |
|    | VD-48<br>ABI Round Single Blade Galvanized Steel Damper. Size: 125mm  |    |           |             |
| 49 | A70   | 2  | \$ 84.00  | \$ 168.00   |
|    | VD-49<br>ABI Round Single Blade Galvanized Steel Damper. Size: 150mm  |    |           |             |
| 50 | AC1   | 1  | \$ 132.00 | \$ 132.00   |
|    | VD-50<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 1050mm x 450mm |    |           |             |
| 51 | AC1   | 1  | \$ 137.00 | \$ 137.00   |
|    | VD-51<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 1200mm x 500mm |    |           |             |
| 52 | AC1   | 1  | \$ 156.00 | \$ 156.00   |
|    | VD-52<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 1200mm x 600mm |    |           |             |
| 53 | AC1   | 3  | \$ 107.00 | \$ 321.00   |
|    | VD-53<br>ABI Parallel Single Thickness Blade Control Damper, Steel Construction,<br>Mill Finish. Size: 921mm x 271mm  |    |           |             |
| 54 | A70   | 36 | \$ 92.00  | \$ 3,312.00 |
|    | VD-54<br>ABI Round Single Blade Galvanized Steel Damper. Size: 300mm  |    |           |             |
|    |   |    |           |             |

### **Proposal Totals:**

Currency:

US Dollar

Subtotal:

\$ 17,018.00

Total:

\$ 17,018.00

### Notes

Entrega en fábrica (EXW) con flete incluido hasta su embarcador en Miami. Tiempo de entrega estimado en fábrica: 5 a 6 semanas.

- Términos & Condiciones de Venta anexos / Terms & Conditions of Sales attached.

Prepared By: Francisco Palacios

### **TERMINOS & CONDICIONES DE VENTA:**

- Precios EXW expresados en dólares de los EEUU (US\$) y no incluyen fletes, manejo, seguros, servicios de campo, instalación, arranque o ingeniería, fees, impuestos locales o internacionales, accesorios, otros servicios o entregas en fechas específicas, a menos que este expresamente indicado por escrito en esta cotización.
- Los precios cotizados se corresponden a las cantidades indicadas arriba por escrito.
   Sí estas cantidades cambian, entonces el precio final también puede cambiar.
- Los precios son válidos por 30 días y no incluyen ninguna otra obligación diferente al
  ítem descrito. Después de este período de 30 días, los precios pueden estar sujetos
  a cambios. El término estándar de pago de todas las órdenes de exportación es prepagado, es decir, la orden debe estar pagada antes de salir de los EEUU.
- Cualquier otro término de pago debe ser aprobado por escrito por el vendedor. Los pagos deben ser recibidos acorde con los términos establecidos para cada orden de compra o contrato que se celebre. Los gastos bancarios relacionados con cualquier pago corren por cuenta del cliente o comprador.
- Los tiempos de entrega indicados son los tiempos estimados proporcionados por los fabricantes. Las fechas de entrega son definidas últimamente por el fabricante, y están sujetas a cambios por imprevistos y/o causas de fuerza mayor. El vendedor no es responsable por retrasos en las entregas de los fabricantes, ni de los transportistas.
- El cliente autoriza la facturación y entrega de despachos parciales de la mercancía ordenada, proveniente de fuentes diversas o cuando esté disponible más temprano de lo esperado.
- El término estándar de despacho es Incoterm EXW (Fabrica o Almacén), por lo que el comprador acepta que cualquier orden se despacha desde la fábrica hasta el sitio de destino indicado por el comprador bajo su consentimiento y responsabilidad, y cualquier daño que sufra la mercancía durante la transportación, deberá ser reclamado al transportista. El vendedor hará lo que este a su alcance para ayudar al comprador a resolver cualquier problema de daño o pérdida ocurridos durante la transportación. El comprador deberá asegurarse de que los entes o personas a los que haya designado como responsables de recibir su mercancía, se aseguren de que la misma es recibida en buenas condiciones y sin daños. Cualquier daño que se observe en la recepción de la mercancía debe ser reportado de inmediato al vendedor, a fin de seguir los procedimientos a que hubiere lugar con la compañía transportista de forma expedita en el caso de cualquier reclamo por daños.
- Las ventas son finales. No están permitidas las devoluciones a menos que sean aprobadas por escrito por el fabricante. Cualquier devolución está sujeta a cargos del 30% por evaluación, transporte y re-almacenaje.
- No se pueden cancelar órdenes de compra colocadas en firme, a menos que ello sea aprobado por escrito por el fabricante. Se aplicarán las penalidades que impongan los fabricantes en la eventualidad de que una cancelación sea aprobada.
- El empaque estándar es del tipo doméstico suministrado por la fábrica. Cualquier otro empaque especial tiene un costo adicional.
- Ningún ítem debe ser re-vendido o re-exportado en violación de las leyes de los EEUU.
- La garantía que ofrece el fabricante constituye la única garantía que respalda a los ítems cotizados o comprados. No existe ninguna otra garantía, ni explicita, ni implícita. El vendedor no es responsable por defectos de fabricación de los equipos vendidos. En caso de un reclamo por garantía, el comprador deberá suministrar al vendedor toda la información necesaria y exigida por el fabricante a fin de procesar dicho reclamo. El fabricante será quien finalmente decida sí un reclamo en particular aplica o no a los remedios que ofrece la garantía. El vendedor nos es responsable por gastos de mano de obra, servicios, fletes, impuestos, accesorios, piezas y cualquier otro gasto que se derive del procesamiento de un reclamo de garantía. La entrega de piezas y partes relacionadas con un reclamo de garantía se hará en el lugar de entrega inicial de los equipos sujetos al reclamo.
- La propiedad de los bienes objeto de la venta permanecerá en poder del vendedor hasta que estos sean pagados por el comprador en su totalidad.
- Cualquier disputa se procesará primariamente a través del arbitraje, y acorde con las leyes de los EEUU. Cualquier proceso de arbitraje será realizado en Miami, Florida, EEUU, a menos que las partes acuerden lo contrario por escrito.

### **TERMS & CONDITIONS OF SALE:**

- Prices are EXW and expressed in US\$. They do not include shipping, handling, insurances, commissioning, start-up, installation, fees, taxes, accessories, other services or deliveries in specific dates unless written in this quotation.
- Prices shown above are firm and will remain in effect for 30 days. After this period, prices are subject to changes.
- Prices quoted correspond to the quantities and descriptions shown above. If such quantities or description change, then the final prices may also change.
- Standard Payment Terms for all orders for exportation is prepaid. This means all
  orders must be paid before leaving USA. Any other payment term must be
  expressed in writing in this quotation and agreed by the seller.
- Payments should be received as agreed. All banking charges related to payments are customer's responsibility.
- Delivery times are estimated. Final delivery time will be provided solely by the manufacturer and they are subjected to delays caused by major unexpected events out of seller's control. The seller shall not be responsible for delays in delivery.
- The customer authorizes the invoicing and shipping of partial shipments when items come from different sources or they are available early than expected.
- Standard shipping term is Incoterm EXW Factory or EX-Warehouse. The customer agrees that items are shipped under his/her responsibility. Any damages occurred during transportation should be claim against the carrier. Vendor will do anything possible to help customer to solve any claims of this nature. Delivery site responsible must report any damage cause during transportation in writing in the carrier's delivery receipt in order to handle any claim. Failure to report any damage as required will void any claim for damages occurred during transportation.
- All sales are final. No Returns are allowed unless approved in written by the manufacturer. 30% fee will apply for transportation, evaluation and restocking.
- Purchase orders cannot be cancelled unless approved in writing by the manufacturer. Penalties may be imposed according to manufacturing policies on this matter
- Standard packaging is the one provided for domestic transportation. Any special packaging has an additional cost.
- Items should not be resold or re-exported in violation of US law.
- The Factory Warranty constitutes all the Warranties with respect to the sale of the item or items. The seller assumes no responsibility for any liabilities for labor or defective material. For any warranty claim, the customer agrees to provide the vendor with all of the information required by the factory. The manufacturer will finally decide if a particular claim is valid or not. The seller is not responsible for any labor, services, freight, fees, taxes, accessories part or any other expense related to any warranty claim. Any part accepted to be replaced by factory will be delivered to the original site where equipment related to the claim was delivered.
- · Title to goods delivered shall remain vested in the seller until paid in full.
- For any dispute, the customer agrees to settle it primarily in arbitration in accordance with USA laws, unless the parties agree otherwise in writing, such arbitration will be conducted in Miami, Florida, USA.



419-865-5000 www.awv.com **Quote No:** 62570839DP Date: 9/13/2016 Quoted By: John Penka

Job Reference: Damper RFQ

Total Quote Price1: Lead Time<sup>2</sup>: 5 weeks \$27,808.00 Freight Terms: Freight Not Included

**Model Summary:** VC-1 & VC-22

Sales Rep: Customer: Integ

Sales Rep Contact: Marilu Suarez **Customer Contact:** Sales Rep Phone: **Customer Phone:** Sales Rep Email: Customer Email:

VC-1 Damper Description

Frame: 5-1/2" x 7/8" x 16GA galvanized steel hat channel. Flat 16 GA head & sill on dampers under 14" high

Blades: 16 GA galvanized steel, 8" nominal width

Axle: 1/2" square plated steel stub Stainless steel sleeve Bearings:

Stops: Galvanized steel angle at head and sill. Seals: Silicone on blade edges and SS jamb seals

Linkage: Plated steel angle and crank plates with stainless steel pivots, in-jamb type

Finish:

Actuator: Manual guad, except where noted as "with actuator."

Design Criteria

Max. Pressure: 4 in. w.g. Max. Velocity: 2000 F.P.M. 300 °F Max. Temperature:

|  |  |  |  |  | Net Each | Line Item<br>Total |
|--|--|--|--|--|----------|--------------------|
|  |  |  |  |  |          |                    |
|  |  |  |  |  |          |                    |

Model VC-22 Round Damper Description

Frame: 2" x 1/2" x 14GA galvanized steel channel

Blades: 16GA galvanized steel Axle: 1/2" dia plated steel stubs

Bearings: Stainless steel sleeve with stainless steel thrustwashers

Stops: #10 plated steel sheet metal screws for the open and closed positions

Seals: Silicone seal around perimeter Mill with touch up on welds Finish:

Actuator: Manual Quad

Design Criteria

Max. Pressure: 2 in. w.g. Max. Velocity: 3000 F.P.M. Max. Temperature: 350 °F

| Qty   | Inside<br>Diameter |  | Net Unit<br>Weight |  |  |  |  | Net Each | Line Item<br>Total |  |  |  |
|---|--------------------|--|--------------------|--|--|--|--|----------|--------------------|--|--|--|
|   |                    |  | _                  |  |  |  |  |          |                    |  |  |  |
| See Pages 3 and 4 of this quotation for individual and total prices |                    |  |                    |  |  |  |  |          |                    |  |  |  |
|   |                    |  |                    |  |  |  |  |          |                    |  |  |  |
|   |                    |  |                    |  |  |  |  |          |                    |  |  |  |

**Quote Total:** \$27,808.00

Notes:

- 1. Price is valid for acceptance within 30 days of quotation date and is based on total quoted quantity. Changes in quantities are subject to review and price adjustment. Prices are net without commission. Prices are in U.S. Dollars. Taxes are not included.
- 2. Lead times for shipments are estimates and starts at receipt of purchase order, approved drawings, release for fabrication, and credit approval. Lead time is based on current vendor lead times. AWV is NOT responsible for vendor changes in lead times.
- 3. Prices are F.O.B. Shipping Point. NO freight is included unless noted otherwise above under "Freight Terms".
- 4. Sale is contingent upon AWV Standard Terms and Conditions which can be found here: <u>Terms & Conditions</u>
- 5. One year warranty from date of shipment. Refer to AWV Standard Terms and Conditions. Standard Warranty
- 6. The information contained in this quotation is for the named recipient(s) only. It may include privileged and confidential material. If you are reading this material and have received it in error, please notify us by placing a collect telephone call to 419-865-5000. We further request that you return by mail the entire FAX original to the above address. DO NOT DISCLOSE THE CONTENTS OF THIS MATERIAL TO ANYONE. Thank you.

| Fecha    | 9/13/2016    |           |        | ((.)).        |                            |                     |                      |
|----------|--------------|-----------|--------|---------------|----------------------------|---------------------|----------------------|
|          |              |           |        | SIN.          | lea                        |                     |                      |
| Cómputos | Métricos: Vo | lume Damp | pers   | Ingeniería Ir | ategral                    |                     |                      |
|          |              |           |        |               |                            |                     |                      |
| Nivel    | Zona         | Dimen     | siones | Cantidad      |                            |                     | PRICE                |
|          |              | W         | Н      |               | <u>NOTES</u>               | Net Ea (USD)        | <u>(USD)</u>         |
| +000     | 1-A          | 150       | 150    | 1             |                            | \$62.00             | \$62.00              |
|          | 2-B          | 150       | 100    | 2             | 5" Min. Height             | \$75.00             | \$150.00             |
|          |              | 200       | 100    | 1             | 5" Min. Height             | \$76.00             | \$76.00              |
|          |              | 200       | 150    | 1             |                            | \$63.00             | \$63.00              |
|          |              | 300       | 250    | 1             |                            | \$69.00             | \$69.00              |
|          |              | 300       | 300    | 1             |                            | \$97.00             | \$97.00              |
|          |              | 500       | 400    | 8             |                            | \$106.00            | \$848.00             |
|          |              | 400       | 250    | 1             |                            | \$72.00             | \$72.00              |
|          |              | 400       | 300    | 15            |                            | \$101.00            | \$1,515.00           |
|          |              | 800       | 500    | 1             |                            | \$125.00            | \$125.00             |
|          |              | 800       | 600    | 9             |                            | \$152.00            | \$1,368.00           |
|          |              | 900       | 400    | 1             |                            | \$125.00            | \$125.00             |
|          |              | 900       | 600    | 9             | la aliah afta d            | \$158.00            | \$1,422.00           |
|          |              | 1400      | .50    | 1             | Jackshafted<br>6" min      | \$379.00            | \$379.00<br>\$240.00 |
| +150     | 1-B          | 400       | 200    | 2             | 6 min                      | \$120.00<br>\$71.00 | \$240.00             |
| +150     | 1-R          | 700       | 600    | 1             |                            | \$146.00            | \$146.00             |
|          | 3            | 400       | 200    | 2             |                            | \$140.00            | \$218.00             |
|          | 2-B          | 150       | 150    | 7             |                            | \$62.00             | \$434.00             |
|          | 2-0          | 200       | 200    | 5             |                            | \$65.00             | \$325.00             |
|          |              | 300       | 200    | 1             |                            | \$68.00             | \$68.00              |
|          |              | 300       | 300    | 3             |                            | \$96.00             | \$288.00             |
|          |              | 400       | 150    | 2             |                            | \$70.00             | \$140.00             |
|          |              | 400       | 200    | 8             |                            | \$71.00             | \$568.00             |
|          |              | 400       | 300    | 5             |                            | \$100.00            | \$500.00             |
|          |              | 400       | 600    | 1             |                            | \$129.00            | \$129.00             |
|          |              | 500       | 300    | 3             |                            | \$104.00            | \$312.00             |
|          |              | 600       | 300    | 8             |                            | \$108.00            | \$864.00             |
|          |              | 600       | 400    | 1             |                            | \$111.00            | \$111.00             |
|          |              | 600       | 500    | 1             |                            | \$115.00            | \$115.00             |
|          |              | 650       | 350    | 1             |                            | \$112.00            | \$112.00             |
|          |              | 700       | 300    | 1             |                            | \$112.00            | \$112.00             |
|          |              | 700       | 400    | 1             |                            | \$115.00            | \$115.00             |
|          |              | 800       | 300    | 4             |                            | \$116.00            | \$464.00             |
|          |              | 800       | 400    | 1             |                            | \$120.00            | \$120.00             |
|          |              | 800       | 500    | 2             |                            | \$125.00            | \$250.00             |
|          |              | 900       | 500    | 1             |                            | \$130.00            | \$130.00             |
|          |              | 921       | 271    | 1             | Jackshafted                | \$256.00            | \$256.00             |
|          |              | 921       | 271    | 13            | Jackshafted, with Actuator | \$360.00            | \$4,680.00           |
|          |              | 1000      | 400    | 1             | Jackshafted                | \$300.00            | \$300.00             |
|          |              | 1000      | 650    | 1             | Jackshafted                | \$354.00            | \$354.00             |
|          |              | 1000      | 700    | 1             | Jackshafted                | \$357.00            | \$357.00             |
|          |              | 1100      | 500    | 2             | Jackshafted                | \$325.00            | \$650.00             |
|          |              | 1200      | 400    | 1             | Jackshafted                | \$323.00            | \$323.00             |
|          |              | 1200      | 900    | 1             | Jackshafted                | \$463.00            | \$463.00             |
|          |              | 1300      | 700    | 1             | Jackshafted                | \$381.00            | \$381.00             |
|          |              | 1600      | 700    | 1             | Jackshafted                | \$404.00            | \$404.00             |

|       | ∟<br>esaltados en | amarillo co | n motoriza | doc | 10001 (002)  |                 | 721,000.00  |
|-------|-------------------|-------------|------------|-----|--------------|-----------------|-------------|
| Nota: |                   |             |            |     | Total (USD): |                 | \$27,808.00 |
|       |                   | , ,         | -00        | 30  |              | <b>γ1</b> +1.00 | ψ3,070.00   |
|       |                   | øз          | 00         | 36  |              | \$141.00        | \$5,076.00  |
|       |                   | 921         | 271        | 3   | Jackshafted  | \$256.00        | \$768.00    |
|       |                   | 1200        | 600        | 1   | Jackshafted  | \$364.00        | \$364.00    |
|       |                   | 1200        | 500        | 1   | Jackshafted  | \$321.00        | \$321.00    |
|       | 2-A               | 1050        | 450        | 1   | Jackshafted  | \$308.00        | \$308.00    |
|       |                   | Ø1          | .50        | 2   | 6" min       | \$120.00        | \$240.00    |
|       |                   | Ø1          | .25        | 3   | 6" min       | \$120.00        | \$360.00    |

# RUSKIN

# **Proposal**

**DATE:** 09/12/2016

JOB: AT Dampers Vol

**PROJECT:** Aeropuerto Tocumen

SUBMITTED BY: Protec Inc.

Oscar Perez

6935 NW 50 Street Miami, FL 33166

| Signature: | Date: |  |
|------------|-------|--|
|            |       |  |

# **Proposal By Protec Inc.**



Date/Time: 09/12/2016 10:18:02 Created By: jlgonzalez@protecinc.com Current Version: 2014.0.333

Project Name: Aeropuerto Tocumen
Job Name: AT Dampers Vol

|                       | Qty | Total   |
|-----------------------|-----|---------|
| Commercial            | 141 | \$27138 |
| Commercial Round/Oval | 7   | \$825   |

Proposal Total: \$27963

# **Proposal By Protec Inc.**



### Commercial

Model: CD60

|     | Model: CD60      |        |         |               |            |
|-----|------------------|--------|---------|---------------|------------|
| Qty |                  | HEIGHT | Act Qty | Sell Each     | Total Sell |
| 1   | 8                | 6      | 1       | \$114         | \$114      |
| 2   | 000-1-A          | 6      | 1       | ¢110          | \$235      |
| 2   | 8<br>000-2-B     | 6      | 1       | \$118         | \$233      |
| 1   | 8                | 6      | 1       | \$118         | \$118      |
|     | 000-2-B-2        |        |         |               |            |
| 1   | 8                | 6      | 1       | \$118         | \$118      |
| 1   | 000-2-B-3<br>12  | 10     | 1       | \$118         | \$118      |
| 1   | 000-2-B-4        | 10     | 1       | \$110         | \$110      |
| 1   | 12               | 12     | 1       | \$118         | \$118      |
|     | 000-2-B-5        |        |         |               |            |
| 8   | 20               | 16     | 1       | \$160         | \$1273     |
| 1   | 000-2-B-6<br>16  | 10     | 1       | \$124         | \$124      |
|     | 000-2-B-7        | 10     | 1       | Ψ12-4         | Ψ124       |
| 15  | 16               | 12     | 1       | \$124         | \$1849     |
|     | 000-2-B-8        |        |         |               |            |
| 1   | 32<br>000-2-B-9  | 20     | 1       | \$195         | \$195      |
| 9   | 32               | 24     | 1       | \$224         | \$2012     |
|     | 000-2-B-10       |        |         | <del></del> - | 7-7        |
| 1   | 36               | 16     | 1       | \$200         | \$200      |
|     | 000-2-B-11       | 2.4    |         | toos          | Ф2115      |
| 9   | 36<br>000-2-B-12 | 24     | 1       | \$235         | \$2115     |
| 1   | 55               | 24     | 1       | \$410         | \$410      |
|     | 000-2-B-13       |        |         |               |            |
| 1   | 16               | 8      | 1       | \$124         | \$124      |
| 1   | 150-1-B<br>28    | 24     | 1       | \$208         | \$208      |
| 1   | 150-1-B-2        | 24     | 1       | \$200         | \$200      |
| 2   | 16               | 8      | 1       | \$124         | \$247      |
|     | 150-3            |        |         |               |            |
| 7   | 8                | 6      | 1       | \$118         | \$823      |
| 5   | 150-2-B<br>8     | 8      | 1       | \$118         | \$588      |
| 3   | 150-2-B-1        | o      | 1       | ΨΠΟ           | Ψ300       |
| 1   | 12               | 8      | 1       | \$118         | \$118      |
|     | 150-2-B-2        |        |         |               |            |
| 3   | 12<br>150 2 P 3  | 12     | 1       | \$118         | \$353      |
| 2   | 150-2-B-3<br>16  | 6      | 1       | \$124         | \$247      |
| ~   | 150-2-B-4        | J      | •       | Ψ12-4         | Ψ2.7       |
|     |                  |        |         |               |            |

| 8 | 16               | 8  | 1 | \$124         | \$986             |
|---|------------------|----|---|---------------|-------------------|
| 5 | 150-2-B-5<br>16  | 12 | 1 | \$124         | \$617             |
| 3 | 150-2-B-6<br>20  | 12 | 1 | \$138         | \$413             |
| 0 | 150-2-B-8        | 10 |   | <b>01.44</b>  | 01147             |
| 8 | 24<br>150-2-B-9  | 12 | 1 | \$144         | \$1147            |
| 1 | 24<br>150-2-B-10 | 16 | 1 | \$168         | \$168             |
| 1 | 130-2-B-10<br>24 | 20 | 1 | \$170         | \$170             |
| 1 | 150-2-B-11<br>26 | 14 | 1 | \$175         | \$175             |
| 1 | 150-2-B-12       | 14 | 1 | Ψ173          | Ψ175              |
| 1 | 28<br>150-2-B-13 | 12 | 1 | \$151         | \$151             |
| 1 | 28               | 16 | 1 | \$175         | \$175             |
| 4 | 150-2-B-14<br>32 | 12 | 1 | \$160         | \$637             |
| 4 | 150-2-B-15       | 12 | 1 | \$100         | φυ37              |
| 1 | 32               | 16 | 1 | \$191         | \$191             |
| 2 | 150-2-B-16<br>32 | 20 | 1 | \$195         | \$390             |
| 1 | 150-2-B-17       | 20 | 1 | #202          | <b>#202</b>       |
| 1 | 36<br>150-2-B-18 | 20 | 1 | \$202         | \$202             |
| 1 | 36               | 11 | 1 | \$170         | \$170             |
| 1 | 150-2-B-19<br>40 | 16 | 1 | \$208         | \$208             |
|   | 150-2-B-21       |    |   |               |                   |
| 1 | 40<br>150-2-B-22 | 26 | 1 | \$276         | \$276             |
| 1 | 40               | 28 | 1 | \$276         | \$276             |
| 2 | 150-2-B-23<br>44 | 20 | 1 | \$227         | \$453             |
|   | 150-2-B-24       |    |   |               |                   |
| 1 | 48<br>150-2-B-25 | 16 | 1 | \$233         | \$233             |
| 1 | 48               | 36 | 1 | \$349         | \$349             |
| 1 | 150-2-B-26<br>52 | 28 | 1 | \$437         | \$437             |
| 1 | 150-2-B-27       | 20 | 1 | ψ+37          | Ψ <del>1</del> 31 |
| 1 | 63<br>150-2-B-28 | 28 | 1 | \$605         | \$605             |
| 1 | 42               | 18 | 1 | \$227         | \$227             |
| 1 | 150-2-A<br>48    | 20 | 1 | \$235         | \$235             |
| 1 | 150-2-A-2        | 20 | 1 | φ <b>∠</b> 33 | φ233              |
| 1 | 48<br>150 2 A 3  | 24 | 1 | \$273         | \$273             |
| 3 | 150-2-A-3<br>36  | 11 | 1 | \$170         | \$508             |
|   | 150-2-A-4        |    |   |               |                   |

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| 13  | 36              | 11         | 1       | \$429     | \$5570     |
|-----|-----------------|------------|---------|-----------|------------|
|     | 150-2-B         |            |         |           |            |
|     | Model: CD6      | <b>60V</b> |         |           |            |
| Qty | WIDTH           | HEIGHT     | Act Qty | Sell Each | Total Sell |
| 1   | 16              | 24         | 1       | \$189     | \$189      |
|     | 150-2-B         |            |         |           |            |
|     | Commercial R    | ound/Oval  |         |           |            |
|     | Model: CDF      | R25        |         |           |            |
| Qty | DIAMETER        | Act Qty    |         | Sell Each | Total Sell |
| 2   | 6               | 1          |         | \$118     | \$236      |
|     | 000-2-A         |            |         |           |            |
| 3   | 6               | 1          |         | \$118     | \$353      |
|     | 150-2-B         |            |         |           |            |
| 2   | 6               | 1          |         | \$118     | \$236      |
|     | 150-2-B         |            |         |           |            |
| _   |                 |            |         |           |            |
| Pro | posal Total \$2 | 27963      |         |           |            |

# **Proposal By Protec Inc.**



Date/Time: 09/12/2016 10:18:10

Created By: jlgonzalez@protecinc.com Current Version: 2014.0.333

Project Name: Aeropuerto Tocumen

Job Name: AT Dampers Vol

### Commercial Model:CD60

LNKG. MATRL:

SIZE: Deduct 1/4 BLADE ACTION: PARALLEL CONSTRUCTION: STANDARD GALV JAMB SEALS: **STAINLESS** 

**STANDARD** 

FRAME: LINKAGE: BLADE SEALS: FRM MATERIAL: GALV.STEEL **DRAWING** 

**CHANNEL** CONCEALED STD.MATERIAL

INSTALLATION: N/A FRAME DEPTH: FRAME GAUGE: OPER.SHAFT: ACT TYPE:

5 INCHES 16 GA. **EXTENDED** HAND QUAD

**DRAWING** 

NUMBER: **DRAWING** ACTUATOR: HQR050 **REVISION:** DETAIL:

| <b>Qty</b><br>1 | <b>WIDTH</b><br>8 | <b>HEIGHT</b><br>6 | Act Qty | <b>Each</b><br>\$114 | Total Sell<br>\$114 |
|-----------------|-------------------|--------------------|---------|----------------------|---------------------|
|                 | 000-1-A           |                    |         |                      |                     |
| 2               | 8                 | 6                  | 1       | \$118                | \$235               |
|                 | 000-2-B           |                    |         |                      |                     |
| 1               | 8                 | 6                  | 1       | \$118                | \$118               |
|                 | 000-2-B-2         |                    |         |                      |                     |
| 1               | 8                 | 6                  | 1       | \$118                | \$118               |
|                 | 000-2-B-3         |                    |         |                      |                     |
| 1               | 16                | 8                  | 1       | \$124                | \$124               |
|                 | 150-1-B           |                    |         |                      |                     |
| 2               | 16                | 8                  | 1       | \$124                | \$247               |
|                 | 150-3             |                    |         |                      |                     |
| 7               | 8                 | 6                  | 1       | \$118                | \$823               |
|                 | 150-2-B           |                    |         |                      |                     |
| 5               | 8                 | 8                  | 1       | \$118                | \$588               |
|                 | 150-2-B-1         |                    |         |                      |                     |
| 1               | 12                | 8                  | 1       | \$118                | \$118               |
|                 | 150-2-B-2         |                    |         |                      |                     |
| 2               | 16                | 6                  | 1       | \$124                | \$247               |
|                 | 150-2-B-4         |                    |         |                      |                     |
| 8               | 16                | 8                  | 1       | \$124                | \$986               |
|                 | 150-2-B-5         |                    |         |                      |                     |

### Model:CD60

SIZE: Deduct 1/4 BLADE ACTION: OPPOSED CONSTRUCTION: STANDARD GALV **STAINLESS** JAMB SEALS:

LNKG. MATRL: STANDARD

**DRAWING** NUMBER:

ACTUATOR:

FRAME:

LINKAGE:

CHANNEL CONCEALED BLADE SEALS: STD.MATERIAL FRM MATERIAL: GALV.STEEL

HQR050

INSTALLATION: N/A 5 INCHES FRAME DEPTH: FRAME GAUGE: 16 GA. OPER.SHAFT: **EXTENDED** ACT TYPE: HAND QUAD

**DRAWING** DETAIL:

| DRAWING   |
|-----------|
| REVISION: |

| <b>Qty</b><br>1 | <b>WIDTH</b><br>12           | HEIGHT<br>10 | Act Qty | <b>Each</b><br>\$118 | Total Sell<br>\$118 |
|-----------------|------------------------------|--------------|---------|----------------------|---------------------|
| 1               | 000-2-B-4<br>12              | 12           | 1       | \$118                | \$118               |
| 8               | 000-2-B-5                    | 16           | 1       | \$160                | \$1273              |
| 1               | 000-2-B-6<br>16<br>000-2-B-7 | 10           | 1       | \$124                | \$124               |
| 15              | 16<br>000-2-B-8              | 12           | 1       | \$124                | \$1849              |
| 1               | 32<br>000-2-B-9              | 20           | 1       | \$195                | \$195               |
| 9               | 32<br>000-2-B-10             | 24           | 1       | \$224                | \$2012              |
| 1               | 36<br>000-2-B-11             | 16           | 1       | \$200                | \$200               |
| 9               | 36<br>000-2-B-12             | 24           | 1       | \$235                | \$2115              |
| 1               | 28<br>150-1-B-2              | 24           | 1       | \$208                | \$208               |
| 3               | <sup>12</sup><br>150-2-B-3   | 12           | 1       | \$118                | \$353               |
| 5               | <sup>16</sup><br>150-2-B-6   | 12           | 1       | \$124                | \$617               |
| 3               | <sup>20</sup><br>150-2-B-8   | 12           | 1       | \$138                | \$413               |
| 8               | <sup>24</sup><br>150-2-B-9   | 12           | 1       | \$144                | \$1147              |
| 1               | <sup>24</sup><br>150-2-B-10  | 16           | 1       | \$168                | \$168               |
| 1               | <sup>24</sup><br>150-2-B-11  | 20           | 1       | \$170                | \$170               |
| 1               | <sup>26</sup><br>150-2-B-12  | 14           | 1       | \$175                | \$175               |
| 1               | <sup>28</sup><br>150-2-B-13  | 12           | 1       | \$151                | \$151               |
| 1               | <sup>28</sup><br>150-2-B-14  | 16           | 1       | \$175                | \$175               |
| 4               | <sup>32</sup><br>150-2-B-15  | 12           | 1       | \$160                | \$637               |
| 1               | <sup>32</sup><br>150-2-B-16  | 16           | 1       | \$191                | \$191               |
| 2               | <sup>32</sup><br>150-2-B-17  | 20           | 1       | \$195                | \$390               |
| 1               | <sup>36</sup><br>150-2-B-18  | 20           | 1       | \$202                | \$202               |
| 1               | <sup>36</sup><br>150-2-B-19  | 11           | 1       | \$170                | \$170               |
| 1               | 40                           | 16           | 1       | \$208                | \$208               |

|   | 150-2-B-21 |    |   |       |       |  |  |
|---|------------|----|---|-------|-------|--|--|
| 1 | 40         | 26 | 1 | \$276 | \$276 |  |  |
|   | 150-2-B-22 |    |   |       |       |  |  |
| 1 | 40         | 28 | 1 | \$276 | \$276 |  |  |
|   | 150-2-B-23 |    |   |       |       |  |  |
| 2 | 44         | 20 | 1 | \$227 | \$453 |  |  |
|   | 150-2-B-24 |    |   |       |       |  |  |
| 1 | 48         | 16 | 1 | \$233 | \$233 |  |  |
|   | 150-2-B-25 |    |   |       |       |  |  |
| 1 | 48         | 36 | 1 | \$349 | \$349 |  |  |
|   | 150-2-B-26 |    |   |       |       |  |  |
| 1 | 42         | 18 | 1 | \$227 | \$227 |  |  |
|   | 150-2-A    |    |   |       |       |  |  |
| 1 | 48         | 20 | 1 | \$235 | \$235 |  |  |
|   | 150-2-A-2  |    |   |       |       |  |  |
| 1 | 48         | 24 | 1 | \$273 | \$273 |  |  |
|   | 150-2-A-3  |    |   |       |       |  |  |
| 3 | 36         | 11 | 1 | \$170 | \$508 |  |  |
|   | 150-2-A-4  |    |   |       |       |  |  |

### Model:CD60

SIZE: Deduct 1/4 FRAME: CHANNEL INSTALLATION: N/A BLADE ACTION: OPPOSED 5 INCHES LINKAGE: CONCEALED FRAME DEPTH: CONSTRUCTION: STANDARD GALV BLADE SEALS: STD.MATERIAL FRAME GAUGE: 16 GA. **STAINLESS** FRM MATERIAL: GALV.STEEL OPER.SHAFT: **EXTENDED** JAMB SEALS: LNKG. MATRL: STANDARD **DRAWING** ACT TYPE: HAND QUAD NUMBER:

DRAWING ACTUATOR: HDHQ050 DRAWING REVISION: DETAIL:

| <b>Qty</b><br>1 | <b>widtн</b><br>55<br>000-2-В-13 | HEIGHT<br>24 | Act Qty | <b>Each</b><br>\$410 | Total Sell<br>\$410 |
|-----------------|----------------------------------|--------------|---------|----------------------|---------------------|
| 1               | 52<br>150-2-B-27                 | 28           | 1       | \$437                | \$437               |
| 1               | 63<br>150-2-B-28                 | 28           | 1       | \$605                | \$605               |

Model:CD60

SIZE: Deduct 1/4 FAIL POS.: CLOSE FRAME: CHANNEL INSTALLATION: BLADE ACTION: OPPOSED OUT SIDE PLATE: YES ACCESSORIES: SP-100 5 INCHES LINKAGE: CONCEALED FRAME DEPTH: CONSTRUCTION: STANDARD GALV BLADE SEALS: STD.MATERIAL FRAME GAUGE: 16 GA. JAMB SEALS: **STAINLESS** FRM MATERIAL: GALV.STEEL OPER.SHAFT: **EXTENDED** LNKG. MATRL: STANDARD **DRAWING** ACT TYPE: ELECTRIC/120

NUMBER:

**DRAWING** ACTUATOR: FSTF120-RUS REVISION: DETAIL:

**DRAWING** 

**VOLT** 

Act Qty Qty **WIDTH HEIGHT Total Sell** Each 13 36 11 \$429 \$5570

150-2-B

Model:CD60V

SIZE: Deduct 1/4 INSTALLATION: N/A FRAME: CHANNEL BLADE ACTION: OPPOSED FRAME DEPTH: 5 INCHES CONCEALED LINKAGE: FRAME GAUGE: 16 GA. CONSTRUCTION: STANDARD GALV BLADE SEALS: STD.MATERIAL FRM MATERIAL: GALV.STEEL JAMB SEALS: **STAINLESS STANDARD** LNKG. MATRL:

HQR050

ACTUATOR:

OPER.SHAFT: EXTENDED BEARING TYPE: THRUST- VERT DRAWING
BLADES NUMBER:

ACT TYPE: HAND QUAD DRAWING REVISION:

DRAWING DETAIL:

 Qty
 WIDTH
 HEIGHT
 Act Qty
 Each
 Total Sell

 1
 16
 24
 1
 \$189
 \$189

150-2-B

# Commercial Round/Oval

Model:CDR25

SIZE: Deduct 1/4 DRAWING AXLE SIZE: 1/2 INCH NUMBER:

CONSTRUCTION: STANDARD GALV DRAWING ACT TYPE: HAND QUAD REVISION:

AXLE MAT.: STANDARD DRAWING ACTUATOR: HQR050

DETAIL:

| Qty<br>2 | <b>DIAMETER</b><br>6 | Act Qty | <b>Each</b><br>\$118 | Total Sell<br>\$236 |
|----------|----------------------|---------|----------------------|---------------------|
|          | 000-2-A              |         | , -                  | •                   |
| 3        | 6<br>150-2-B         | 1       | \$118                | \$353               |
| 2        | 150-2-B<br>6         | 1       | \$118                | \$236               |
|          | 150-2-B              |         |                      |                     |

## **Proposal Total \$27963**