PRODUCER MEMBER APPLICATION 2023-2024



Please fill out all the requested information. CMHA staff will be in contact to obtain information on additional company representatives and plant location(s). Annual dues are determined based on dues rates provided on pages 2 and 3. All reported sales and capacity figures are confidential with access restricted to designated staff.

COMPANY INFORMATION

| Website | | | | |
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| ING CONTACT | | | | |
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| APPLICABLE BOX on ≤ 1 million 8-in. equivalents | | | | |
| on > 1 million but \leq 2 million 8-in. | | | | |
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| on > 2 million 8-in. equivalents | | | | |
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| 5 (A) | | | | |
| Б (В) | | | | |
| (C) | | | | |
| 6 (A+B+C) | | | | |
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| I hereby certify that the information on this application is correct, and I understand that by signing this form I have made a good faith commitment for a minimum of one year of dues payments for the period July 1, 2023 to June 30, 2024 as a Producer member. Membership will continue indefinitely in one-year increments unless written cancellation of membership is submitted. | | | | |
| and is subsequently terminated or suspended per, the applicant shall be and remain liable to es and past member assessments. In the event the applicant shall remain liable for | | | | |
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| s, but may be deductible as a business ductible for federal income tax purposes. If | | | | |
| and is subsequently terminated or susper, the applicant shall be and remain es and past member assessments. In the applicant shall remain liable for the applicant shall remain liable for | | | | |

Phone 703.713.1900 | email membership@masonryandhardscapes.org | Fax 703.713.1910 Note - When returning this form via US Mail, mark envelope "Confidential-Membership"

Information and Instructions for Producer Member Dues Calculation

Basis for Dues Calculation • Producer dues are based on company production capacity and production. Dues are calculated in \$USD based on the sum of the following.

- 1. Dues based on the number of big board or multi-layer machines in operation in the U.S. and Canada.
- 2. Dues based on the number of block machine cavities in operation in the U.S.
- 3. Dues based on sales revenue from manufactured stone veneer (MSV).

Dues for International Producers and Paving Slab Producers are calculated separately. Special provisions exist for calculating block machine dues for Canadian producers as shown below.

Big Board or Multi-Layer Machine Dues • A big board or multi-layer machine is defined as a machine making drycast masonry and hardscape concrete products that have an overall mold area of 9 square feet or more. Dues for big board and multi-layer machines are determined per the table below.

| Number of Machines | Annual Production | Dues (in \$USD) |
|--------------------|-------------------------|------------------------------------|
| 1 | ≤ 1 million square feet | \$5,400 |
| 1 | > 1 million square feet | \$7,200 |
| 2 to 6 | | \$2,500 + \$4,700 for each machine |
| | | for 6 machines or less |
| 7 to 10 | | \$34,400 for 7 machines |
| | | \$38,100 for 8 machines |
| | | \$41,800 for 9 machines |
| | | \$45,500 for 10 machines |
| More than 10 | | \$48,100 for first 11 machines |
| | | + \$2,600 for each machine above |
| | | 11 machines |

Block Machine Dues • A block machine is defined as a machine making dry-cast masonry and hardscape concrete products that have an overall mold area of less than 9 square feet. Cavities are defined as the number of 8 x 8 x 16-inch (200 x 200 x 400 mm) units that can be made on that machine in one cycle. Dues for block machines are determined per the table below. CCMPA members should NOT include block machine cavities operating in Canada for their dues calculation.

| Number of Machine Cavities | Number of 8-inch equivalents produced in the previous year | Dues (in \$USD) |
|----------------------------|---|--|
| 5 or less | ≤ 1 million | \$3,000 |
| 5 or less | > 1 million but ≤ 2 million | \$4,000 |
| 5 or less | > 2 million | \$6,000 |
| 6 to 25 | | \$8,000 for 6 cavities + \$2,000 for each cavity between 7 and 25 cavities, inclusive |
| 26 to 50 | | \$46,800 for 26 cavities + \$800 for each cavity between 27 and 50 cavities, inclusive |
| More than 50 | | \$66,600 for 51 cavities + \$600 for each cavity above 51 cavities |

calculating the dues for those machines separately rather than combing their cavities.

PRODUCER MEMBER APPLICATION 2023-2024

<u>Manufactured Stone Veneer</u> • Dues for manufactured stone veneer are based on the amount of revenue generated by the sale of units manufactured by the producer. Revenue generated from the sale of MSV products made by other manufacturers is not included in producer dues calculations. All sales in the U.S. and Canada are considered. The dues rate relative to sales for MSV producers is the same as that of Associate members of the association. The following table explains the dues rate based on gross sales of MSV units.

| Annual MSV Sales Revenue (in \$USD) | Dues (in \$USD) |
|--|---|
| \$20 Million or less | \$2,750 + \$1,250 per \$Million in MSV unit sales |
| Over \$20 Million up to and including \$40 Million | \$27,750 + \$400 per \$Million in MSV unit sales |
| Over \$40 Million | \$35,750 + \$100 per \$Million in MSV unit sales |

* All monetary values are \$USD.

<u>Membership Qualifications</u> • Producer Membership is open to companies with manufacturing facilities in the U.S. and Canada that make manufactured concrete product systems. All plants and machines producing these units, which are commonly owned or controlled, must be placed under the dues schedule.

Membership Dues Year • The CMHA dues year extends from July 1, 2023 to June 30, 2024.

Example Calculations • The following examples are provided to illustrate the dues calculation procedures.

Example 1 • Producer with 2 Big Board Machines

A producer has 2 big board machines used for producing CMU, SRW units, and concrete pavers.

| EXAMPLE DUES CALCULATION • 2 BIG BOARD MACHINES | | |
|--|----------|--|
| Number of Machines | 2 | |
| Dues Calculation - \$2,500 + (2 x \$4,700) = \$2,500 + \$9,400 | \$11,900 | |

Example 2 • Producer with 8 Block Machine Cavities

A producer has block machines with 8 total cavities used for producing CMU, SRW units, and concrete pavers.

| EXAMPLE DUES CALCULATION • 8 BLOCK MACHINE CAVITIES | | |
|--|----------|--|
| Number of Cavities | 8 | |
| Dues Calculation - \$8,000 + (2 x \$2,000) = \$8,000 + \$4,000 | \$12,000 | |

Example 3 • Manufactured Stone Veneer Dues

A producer of MSV products has \$7.5 Million in MSV unit sales.

| EXAMPLE DUES CALCULATION • \$7.5 MILLION IN MSV SALES | | |
|--|---------------|--|
| Annual MSV Sales Revenue | \$7.5 Million | |
| Dues Calculation - \$2,750 + (7.5 x \$1,250) = \$2,750 + \$9,375 | \$12,125 | |