

## Hirst Arts Fantasy Architecture

## WWW.HIRSTARTS.COM

We sell silicone rubber molds. You use these molds to make building blocks out of plaster. Glue the blocks together to make fantasy buildings or ruins. Paint the finished models with latex paint.

Have the Freedom to Build Anything You Want
Works Great for $15-30 \mathrm{~mm}$ Scale Figures Make Castles, Dungeons, and Ruins. Create Buildings with Removable Sections. Buildings will have Stone Details Inside \& Out!

## USES INCLUDE:

Terrain for Tabletop Gaming - Displays and Dioramas Model Railroads • Miniature Display Stands Fantasy Buildings for Role Playing



This mold will make additional pieces that enhance the gothic dungeon mold \#45. Can make a $1^{\prime \prime}$ wide door, smooth steps, octagon steps, 1 " wide corner arch, roof sections and decorative pieces.


This mold contains additional pieces that enhance the gothic dungeon mold \#45. Can make a $1.5^{\prime \prime}$ wide door, large pillars, $1 / 2^{\prime \prime}$ wide corner arch, $3 / 4$ pillars, decorative base trim and other decorative pieces.


This mold contains additional pieces that enhance the gothic dungeon mold \#45. Includes decorative panels, trim pieces, crenellations, robed figure, gargoyle, bench and other decorative pieces.


This mold contains additional pieces that enhance the gothic dungeon mold \#45. Includes great arch (3" or 4" wide) with face pillars, large arch (2" or $1.5^{\prime \prime}$ wide), secret door builder, prison door and other decorative pieces.
 and catacombs. This mold will make recessed arches in several sizes. Includes iron gate, brazier, flame, pillars and bone pile. You will need floor tiles from mold \#201 to complete the gothic dungeon.


This mold is meant to be used with resin casting material. Will make all pieces needed to build a graveyard including a working hinged coffin, wrought iron fence sections, hinged gate, tombstones, monument bases and tops.



Will make all blocks needed to build the Dragon's Inn. Includes sloped roof blocks, wooden shutters, large \& small arches and floor tiles.


Will make all blocks needed to build the Circular Tower. Contains arrow slit blocks, decorative braces, circular stairway pieces and blocks to seamlessly splice curved towers into existing flat walls.


Will make all blocks needed to build the traveler's bridge. Special pieces include a 3" wide archway, bridge railings, stair builder block, and decorative trim pieces.

\#54
Gothic
Church Mold
Price
$\$ 39.00$


Will make 2 sizes of smooth arches, base trim, decorative caps, window trim and more. Additional regular blocks are needed to build the church.


Will make 2 sizes of smooth arches, a deep recessed arch, large round window, window sills, and several decorative pieces. Additional regular blocks are needed to build the tower.


Will make all the blocks needed to build the tomb. Contains buttress arches, large $21 / 2^{"}$ arches, lead roof tiles, sculpted pillars and decorative capitals.


This mold is used to help finish the interior of an inn. Includes spiral and straight stairway pieces and rails, small stone pieces for fireplaces and ovens, wooden panels, rails and shelves, table and bench..


This mold has commonly used items to dress up the interior of an inn. Includes 2 doors, bar counters, shelves, ship stairs, chairs round and square tables, chairs, window inserts and other small accessories..


This mold has many tiny bits used to dress up an inn. Includes wardrobe, bed, desk, cabinets, shelves, wine rack, bottles, books, dishes and other tiny accessories.
 stairway pieces.


This mold will make $3^{\prime \prime}$ round towers and turrets (outside
 diameter). It includes a domed roof, round window, decorative base for corner turrets and blocks to seamlessly splice round turrets into existing flat walls.


This mold will make all of the blocks needed to build the Roman temple. It includes fluted pillars, capitals, upper and lower Roman style trim, and several smooth blocks.


Will make blocks to build a 5 " wide octagon tower (measured outside from flat to flat). Additional basic blocks are needed to build the tower. It includes a new style of arrow slit, brick edged window arches and trim pieces.


Will make blocks to build an 8" outside diameter tower. It includes basic building blocks, an arrow slit and decorative top pieces. Also includes 9" pieces to finish the top of the tower.


Will make all the blocks needed to make the ruined tower. Includes pieces for both 8" and 4" diameter circular walls, large and small arches, octagonal pillars, floor tiles and a circular stair builder piece.


Will make blocks to build a 6 " outside diameter tower. It includes basic building blocks, an arrow slit, round topped window, circular stairs, decorative top pieces and a 7" piece to finish the top of the tower.

$\# 70$
Fieldstone
Wall Mold
Price
$\$ 39.00$


Will make walls that look like random fieldstones. Excellent for dungeons, cottages or any structure needing irregular stone. Also includes skull and torch sconce.


This mold contains additional pieces that enhance the fieldstone mold \#70. Pieces include a stair section, a 2" wide arch (when assembled), a door, recessed arches, rounded step pieces, a grate builder block, decorative railings, smooth columns and other decorative pieces.


This mold will make all the blocks needed to build the 4 " round fieldstone tower. Includes arrow slit, circular staircase builder,
 decorative stone crenellations, a 5 " diameter piece and a
transition piece to seamlessly join a curved wall into a straight wall.
 fieldstone tower. Includes arrow slit, circular staircase step, decorative stone crenellations, a 7" diameter piece and a transition piece to seamlessly join a curved wall into a straight wall.


This mold will make all the blocks needed to build the fieldstone bridge. Includes $6^{\prime \prime}$ adjustable arch, hex shaped pillars, curved walkway tiles, step builder blocks and decorative pieces.


This mold will make pillars, ruined blocks, arches and floor tiles. Duplicate ruined pieces fit together to make full blocks, arches and floor tiles.


This mold will make sloped blocks for tapered towers. Includes sloped blocks, special corner blocks, round top window, shingle strip, wood beam and hub piece for windmill sails.


Will make blocks to build a $5^{\prime \prime}$ wide octagon tower (measured outside from flat to flat). Mold \#70 is also needed to build the tower. It includes an arrow slit, brick edging for windows, floor expander bricks and decorative teeth.


Will make blocks to build an $8^{\prime \prime}$ outside diameter tower. It includes basic building blocks, an arrow slit and decorative top pieces. Also includes 9" pieces to finish the top of the tower.


Will make blocks to build a 3" outside diameter tower. Includes basic blocks, arrow slit, round topped window, floor tiles, support blocks for balconies, 4" diameter block and a transition block from straight to curved walls.


This mold has decorative pieces with a dragon theme. Includes a dragon skull, twisted pillars, claw foot base, steel rivited section and several teeth and claw decorative elements.


This mold will create 4 water cavern wall sections shown on the right. It includes an archway half and wooden door half.


This mold will create 4 water cavern wall sections shown on the right. It also includes a barrel, crate and skull pile.


This mold will create 4 rock cavern wall sections shown on the right. It includes 2 small skulls and a block that can be used to form a rock archway.


This mold will create 3 rock cavern wall sections shown on the right. The pillar pieces can be assembled to make a full pillar separate from the rocks.


This mold will create the accessories shown which include barrels, crates, bucket, chest, crystals, grain sacks, campfire, coin pile, rock door, steel door, vase, wooden post and other items.


This mold will make conical wood shingle roofs to fit $3^{\prime \prime}, 4 ", 6$ " and 8" diameter towers. Also includes wooden braces and top decoration. The inside of the blocks have a fieldstone texture.


This mold will make conical slate shingle roofs to fit $3^{\prime \prime}, 4 ", 6 "$ and $8 "$ diameter towers. Also includes stone braces and top decoration. The inside of the blocks have a chipped stone texture.


This mold will create short wall sections $3 / 4^{\prime \prime}$ in height. These wall sections allow a clear view of figures and game markers for many board games.


This mold will make all blocks needed to build a pyramid any size you want. The angles of the pyramid are the same as the Great Pyramid in Giza. Inner chambers can be added with regular building blocks from other molds.


This is exactly the same as the pyramid above, only the sides are completely smooth. It is used to make new looking pyramids and can also be used with other smooth blocks to make bunkers.


The same as the pyramids above, only the sides have a sand blasted texture to match the Egyptian style blocks.


Will make all the blocks needed to build sloped Egyptian towers. Blocks have a sand blasted texture. Includes sloped blocks with hieroglyphs on one side, sloped corner blocks, regular blocks with designs on 2 sides and decorative top pieces


Will make all the blocks needed to build the Egyptian temple. Blocks have a sand blasted texture. Includes 3/4" diameter columns with symbols, connector pieces which join columns into walls, blocks with hieroglyphs on two sides, regular blocks and decorative top pieces


All blocks have a sand blasted texture. Used for building simple walls and structures for any desert setting. Contains several long one-piece blocks.


Will make accessories for the pyramid and tombs. Includes mummy, sarcophagus, small pillars, decorative door, secret door blocks, brazier, vase, steps, railing and thin blocks for recessed wall sections.


Will make accessories for Egyptian tombs. Includes decorative door frame, iron bar door, 2 " tall sitting statue, male and female relief statues, angle buttress and decorative slabs.


Will make accessories for Egyptian temples. Includes pieces for an obelisk, lion statue, large columns, $2^{\text {" long block, decorative base pieces, and a }}$ connector block to fit flat walls against the Egyptian Tower.

$\# 99$
Egyptian
Fountain
Accessory Mold
Price
$\$ 39.00$


Will make accessories for Egyptian fountains. Includes palm shaped pillars, panther and ram heads, pouring statue, large vase, door headers, small obelisk with base and decorative pool edging.


Used to build floors in a hex format. Each hex measures 1.5 from flat-toflat and $1 / 4^{\prime \prime}$ thick. This is a double sized mold. It counts as two molds when shipping and also counts as two molds when figuring the discount.


Used to build ground in a hex format. Each hex measures 1.5 " from flat-toflat and $1 / 4^{\prime \prime}$ thick. This is a double sized mold. It counts as two molds when shipping and also counts as two molds when figuring the discount.


Used to build floors in a hex format. Each hex measures 1.5 from flat-toflat and $1 / 4$ " thick. This is a double sized mold. It counts as two molds when shipping and also counts as two molds when figuring the discount.


Used to build rock hills in a hex format. Each hex measures 1.5 " from flat-to-flat. This is a double sized mold. It counts as two molds when shipping and also counts as two molds when figuring the discount.


Used to build rock hills in a hex format. Each hex measures 1.75" from flat-to-flat. This is a double sized mold. It counts as two molds when shipping and also counts as two molds when figuring the discount.


Used to build rock hills in a hex format. Each hex measures 2" from flat-toflat. This is a double sized mold. It counts as two molds when shipping and also counts as two molds when figuring the discount.
 walkways.


\#202
Smooth Floor Tiles
Various Sizes
Price \$34.00

Used for floor tiles, steps and floor mosaic designs.


These smooth tiles have a slight bevel on the edges.


These floor tiles have a smooth worn surface with random cracks.


These $11 / 2^{\prime \prime}$ floor tiles have a smooth worn surface with random cracks.


Includes a variety of floor styles such as border tiles, herring bone brick tiles, diamond pattern tiles and two styles of fancy smooth tiles.


These floor tiles have a smooth worn surface. These tiles are exactly like the tiles on mold \#203 except without the cracks.


These 1" floor tiles have a natural rock slab texture.


These 1.5 " floor tiles have a natural rock slab texture.


Used to make cobblestone streets and floors. These pieces interlock in order to hide the seam lines.


Used to make futuristic floor designs. Edges have a slight bevel that match perfectly with smooth tile mold \#202.


Used to make wooden floors, cottages, stairs, bridges, doors, tables and almost any wooden objects you can think of.


Used to make wooden floors for inns and cottages. Includes 3 different plank patterns.


Used to make wooden trench walls or wood plank floors. Tiles are 1/4" thick and single planks are $1 / 8$ " thick.


Used to make wooden trench walls or wood plank floors. Tiles are 1/4" thick and single planks are 1/8" thick.



Used to make clay tile roofs for Greek, Roman, Spanish and Oriental style buildings.


Used to make ornamental roofs for churches and cathedrals. Includes tile pieces, roof peak, railings for side and front, and rail connectors with face design drainage spout.


This mold will make flat slate shingle roofs quickly and easily. Also includes stone braces and top decoration.


Used to make small stone items such as fireplaces, tombs, forges, wells, etc. Also can be used to make small brick wall sections.


Used to make solid stucco surfaces for walls. Tiles are 1/8" thick. Planks to cover seams are from mold \#225.


Used to make rubble rock surfaces for walls and floors. Tiles are $1 / 8$ " thick. Planks to cover seams are from mold \#225.

\#253

| Brick Panel |
| :---: |
| Mold |

Price
$\$ 34.00$


Used to make brick surfaces for walls and floors. Tiles are 1/8" thick. Planks to cover seams are from mold \#225.


Used to make rubble bridge sides. All blocks are 1/4" thick. Pieces include large arches and railings.


Used to make flagstone floor tiles. These can be arranged in a grid for easy character movement or randomized using the smaller pieces for a fairly seamless floor.

\#261
Fieldstone Slab Mold

Price $\$ 34.00$


Used to make quick fieldstone wall sections, floors and walkways. Rows can be snapped apart.


Used to make quick rubble wall sections. Rows can be snapped apart.

\#263
Rubble Block
Mold
Price
$\$ 34.00$


Used to make irregular stone walls and structures.


Used to make rubble floor tiles. These can be arranged in a grid for easy character movement or randomized using the smaller pieces for a fairly seamless floor.


These $11 / 2^{\prime \prime}$ flagstone tiles are the perfect size for making MageKnight dungeons. They are $1 / 4^{\prime \prime}$ thick and are great for covering large areas of floor.


These accessories fit with the $11 / 2^{\prime \prime}$ flagstone tiles. This mold includes 4 water tiles, a large door and 5 pieces of rubble. These pieces are the perfect size for making MageKnight dungeons.


These $11 / 2^{\prime \prime}$ flagstone tiles are the perfect size for making MageKnight dungeons. They are $1 / 4$ " thick and are of the same chipped stone texture as mold \#201.


These $11 / 2^{\prime \prime}$ floor tiles have two different styles of brick texture on them which work nicely for streets or paved areas.


Used to make $11 / 2^{\prime \prime}$ square rubble floor tiles. They are $1 / 4$ "thick and match the same texture as mold \#264


These 1" square tiles can be used for floors on the cleaner areas of space ships. Some of them have a carpet texture and some are more of a mechanical look.


These 1" square tiles can be used for floors on the cleaner areas of space ships. Includes recessed tiles, plain tiles, a ramp, hatch door, beveled edge pieces and a secure door.


These 1 " square tiles can be used for service areas and cargo bay floors. Includes grate tiles, conveyor belt tiles, meshing teeth, hazard stripes, barricade posts and post tops.


These 1" square tiles can be used for service areas and engine room floors. Includes pipeline and diamond plate floor tiles.


This mold includes steel girder sections, steel slabs, metal siding and a foot support.


This mold includes 1 " square floor tiles with a techno pattern for starships and hangar floors.


These 1.5 " square tiles include catwalk tiles, one large door half and step piece. Door measures $1.5^{\prime \prime}$ wide $\times 2.25$ " tall.


These 1.5" square tiles include grates and diamond plate tiles which can be used for service areas and engine room floors.


These 1.5 " square tiles include 2 plain tiles, 2 carpet tiles, one vent and one hatch door. These can be used for most starship interiors.


These 1.5" square tiles include inserts for a fan, grate, damaged floor and hatch. Also includes ladder sections and ramp. Door measures $1.5^{\prime \prime}$ wide $x$ 2.25 " tall.


These 1.5 " smooth square tiles have a small bevel around the edge and a very slight sand blasted texture giving them a frosted look. These tile are best used to represent smooth concrete factory floors.


This mold is used to make natural looking stone floors for caverns. The stones are irregular but a 1" square tile patterns can still be seen for figure movement.


An accessory to mold \#281. Includes a door, post and arch, rounded edge tiles, a chest and coin pile, 2 wood planks and rectangular stone blocks for short walls.


These 1" square and 1/4" thick tiles can be used for dungeon floors, combat arenas, planet surfaces and many outdoor settings.


These 1" square and $1 / 4$ " thick tiles can be used for forest floors, campsite areas and many outdoor settings.


This mold is used to make $11 / 2^{\prime \prime}$ natural looking stone floors for caverns.


These 1.5 " square and 1/4" thick tiles can be used for dungeon floors, combat arenas, planet surfaces and many outdoor settings.


These 1.5 " square and $1 / 4$ " thick tiles can be used for forest floors, campsite areas and many outdoor settings.


This floor tile has a sand blasted texture and regular cracks that fit well with Egyptian style buildings.


This floor tile has a weave pattern around the edges along with smaller slab tiles, all with a sand blasted texture and regular cracks that match perfectly with mold \#290.


This mold has several smooth sand blasted floor tiles along with decorative border tiles that have the same smooth sand blasted texture.


## Price $\$ 34.00$

These floor tiles are $1.5^{\prime \prime}$ square. They have a sand blasted texture and regular cracks that fit well with Egyptian style buildings.


Will make blocks that can be used to build futuristic power and industrial stations. Can also be used to make bunkers.


Will make blocks that can be used for clean looking starship walls. Includes a door with a small window and curved blocks that make a 2 " outside diameter wall corner.


These accessories can be used with mold \#301 to make cargo bays. Includes barrel, crates, steel door, door frame and wall panels.

\#303
Med Lab
Accessory
Mold
Price $\$ 39.00$


These accessories can be used with mold \#301 to make a med lab and barracks. Includes 3" O.D. wall blocks and floor tile ring, 2" diameter iris door and base, bed, cryo container and locker block.


Used to make futuristic pyramids, hallways and ship interiors. Many blocks have designs on two opposite sides.

\#312
Star Fortress
Mold A
Price
$\$ 39.00$


Sized for 6 mm or 1:285 scaled fortresses. Meant to be combined with molds 313 and 314 to create futuristic structures for Battletech, Mechwarrior, CAV and other giant mech games.


Sized for 6 mm or 1:285 scaled fortresses. Meant to be combined with molds 312 and 314 to create futuristic structures for Battletech, Mechwarrior, CAV and other giant mech games.


Sized for 6 mm or 1:285 scaled fortresses. Meant to be combined with molds 312 and 313 to create futuristic structures for Battletech, Mechwarrior, CAV and other giant mech games.


Meant to be combined with mold \#415 to make posts for futuristic city walls and spaceship hallways.

$\# 320$
Pipe
Mold 5/8"
Price
$\$ 39.00$


Used to make large $5 / 8^{\prime \prime}$ diameter pipes with $3 / 4$ " diameter flanges. Includes several pipe lengths, ells, spacer blocks, a tee and valve assembly.


Used to make $3 / 8^{\prime \prime}$ diameter pipes with $1 / 2^{\prime \prime}$ diameter flanges. Includes several pipe lengths, tank tops, ells, spacer blocks, a tee, valve assembly and 2 adapters to fit the larger pipe mold \#320.


Used to make a $1 / 2^{\prime \prime}$ wide decorative border that fits around $1^{\prime \prime}$ or $1.5^{\prime \prime}$ modern floor tiles. Includes $3^{\prime \prime}, 2^{\prime \prime}, 1.5^{\prime \prime}, 1$ " and $.5^{\prime \prime}$ lengths along with inside and outside corners. Pieces are $3 / 4^{\prime \prime}$ tall.


Used to make accessories for modern or sci-fi settings. Includes 2 crates, a barrel, cryo tube half, chair, consoles, radar dish, gun, tripod, and missile pieces.


Used to make various building bits for large pieces of modern or sci-if machinery.


Used to make Nail bot, Roller bot, Carrier bot and Saw bot. One casting of this mold will make all four robots.


Used to make Security bot, Miner bot, Furnace bot and Jackhammer bot. One casting of this mold will make all four robots.


Used to make Hazmat bot, Electro bot, Lifter bot and Smash bot. One casting of this mold will make all four robots.


This mold includes a laser, missiles, oil barrel, tool box, robotic arm, jersey barrier, cones, ramp, hydraulic pushers and other bits.


This mold includes 28 mm sandbags. Stacks are $1 / 2^{\prime \prime}$ tall, $1 / 4^{\prime \prime t a l l}$ and interlock slightly on the ends. Includes a 3 " dia. curved stack, two support posts, bag plank and loose bags.


This mold includes worn brick and recessed arches for underground structures such as cellars, prisons and sewers.

\#344

| Brick Ruin |
| :---: |
| Mold |

Price
$\$ 39.00$


This mold includes worn brick, arches and footers for above ground structures.

\#350
Low Wall
Dungeon
Price
$\$ 39.00$


This mold includes $3 / 4$ " tall wall sections that can be used to create low wall dungeons. It can also be used for making dungeons for 15 mm scale figures.


Sized for 6 mm or 1:285 scaled fortresses. Meant to be combined with mold \#371 to create cities for Battletech and Warmaster. Can also be used to make up your own castle games.


Sized for 6 mm or 1:285 scaled fortresses. Meant to be combined with mold \#370 to create cities for Battletech and Warmaster. Can also be used to make up your own castle games.


Sized for 6 mm or 1:285 scaled fortresses for Battletech and Warmaster. Can also be used to make up your own castle games.


Meant to be combined with mold \#490 to make stone tombs for 28 mm figures. Both molds \#390 and \#490 are needed to make full tombs.


Sized for 6 mm or 1:285 scaled cities for Battletech and Warmaster. Can be used with any $1.5^{\prime \prime}$ style of floor tiles.


Meant to be combined with mold \#315 to make walls for futuristic cities and spaceship hallways.


This mold will make $1.5^{\prime \prime}$ square plain conveyor belt pieces and a turning gear platform. The rollers glue onto the sides after painting.


This mold will make 1.5 " square conveyor belt pieces with straight arrows. The rollers and arrows glue on after painting.


This mold will make $1.5^{\prime \prime}$ square turning conveyors and gear platforms. The rollers and arrows glue on after painting.


This mold will make $1.5^{\prime \prime}$ double arrow and merger conveyors. The rollers and arrows glue on after painting.


This mold will make 1.5" a telporter, shock plate, magnetic plate and steel trap door. The decorative bits glue on after painting.


Meant to be combined with mold \#390 to make stone tombs for 28 mm figures. Both molds \#390 and \#490 are needed to make full tombs


Contains basic fieldstone blocks of various lengths which include: A 3 ", two $2^{\prime \prime}$, two 1.5 ", eight $1^{\prime \prime}$, two $3 / 4$ " and four $1 / 2^{\prime \prime}$ long blocks.


This molds makes hexagon shaped pillars measuring 1" and 1.5" from flat to flat. It also makes two different styles of large doors.


This mold will make circular ruined fieldstone blocks for the 3 " diameter tower mold \#79. It also includes pillars, buttresses and smooth worn floor tiles. Duplicate ruined pieces fit together to make full blocks.


This mold will make circular ruined fieldstone blocks for the 4" diameter tower mold \#72. It also includes pillars and smooth worn floor tiles. Duplicate ruined pieces fit together to make full blocks.


This mold will make circular ruined fieldstone blocks for the 6 " diameter tower mold \#73. It also includes a brazier, smooth worn floor tiles and a stair block. Duplicate ruined pieces fit together to make full blocks.

\#708
$8^{\prime \prime}$ Ruined
Fieldstone
Mold
Price
$\$ 39.00$


This mold will make circular ruined fieldstone blocks for the 8 " diameter tower mold \#78. It also includes a lantern, smooth worn floor tiles and a stair block. Duplicate ruined pieces fit together to make full blocks.


This mold can be used to make log cabins and other basic log buildings.

## Casting Instructions:

1. You will need: One of our rubber molds, Plaster of Paris or Dental stone, some cheap plastic cups, a four inch wide putty knife, a spoon and some paper towels.

2. Put about $1 / 2$ inch of water in a cup and slowly shake in dry plaster. Allow the water to soak up the plaster as you go. Add more plaster until you get a small island of dry powder that won't soak up. Gently stir the plaster until smooth. It should be the consistency of a thin milk shake or pancake batter.
3. Pour plaster into each pocket of the mold. Be sure that each pocket is slightly humped up with plaster. Tap the mold sharply several times to release any air bubbles.
4. Wait 6 minutes or until the plaster has reached the consistency of toothpaste. Gently scrape off the excess plaster with a putty knife.

5. Let the mold set for 25 minutes, then pop out the bricks from the mold.
6. Allow the bricks to dry thoroughly. Stack and glue together. When dry, paint with latex paint.


## How to Order:

## Online: WWW.HIRSTARTS.COM

Phone In: You may call my home-based business phone to place your order from 10am to 8 pm central time at (660) 827-1685.

## Mail Orders: Send me:

- Your name and address.
- The mold number\# and description of the mold(s) you want.
- Your credit card information, or a check or money order made out to "Bruce Hirst" to cover the cost of the mold(s) plus shipping.
- Shipping is $\$ 10$ for $1-6$ molds; $\mathbf{\$ 1 8}$ for $7-20$ molds and $\$ 25$ for 21-40 molds (price for shipping in the US).
- Send it to:

Hirst Arts
710 W. 7th Street
Sedalia, MO 65301

If you order 5 or more molds, take 10\% off of the cost (before adding shipping). If you order 10 or more molds, take $15 \%$ off and if you order 15 or more you get $\mathbf{2 0 \%}$ off!

