

ARCHITECTURAL ORNAMENTATION COLLECTION



DESIGN STUDIO
 STAFF SHOP

The logo consists of a shield-shaped emblem with a stylized 'WB' monogram in the center, surrounded by a dark border. The word 'DESIGN' is positioned to the left of the shield, and 'STUDIO' is to the right. Below the shield, the words 'STAFF SHOP' are centered.

www.wbstaffshop.com
818.954.2269

ARCHITECTURAL ORNAMENTATION COLLECTION

The Warner Bros. Studio Facilities Staff Shop specializes in the manufacturing of architectural ornamentation products with a vast inventory of molds and models collected over the past nine plus decades.



Our products, unmatched in style and intricacy, are used by the entertainment industry in the creation of sets and facades, commercial and residential architects, interior designers and contractors. Pieces from the Warner Bros. Collection have been installed worldwide in theme parks, casinos, retail venues, historic buildings, custom homes and our own backyard, the Warner Bros. Studios backlot.

We manufacture in all types of materials including; plaster, flexible resin, fiberglass, GFRC and plastic. In addition, all fabricated elements can be finished to your specifications by our in-house Paint Department. We are known for our custom sculpting and or limitless creativity.



Phone: 818.954.2269 • Fax: 818.954.2016
wbds@warnerbros.com • www.wbstaffshop.com
4000 Warner Boulevard, Bldg. 44 • Burbank, CA 91522

© & TM 2018 WARNER BROS. ENTERTAINMENT INC. ALL RIGHTS RESERVED.

Contents:

Mouldings	1-10
Rosettes & Medallions	11-20
Brackets, Corbels & Keystones	21-32
Balusters & Finials	33-35
Capitals & Bases	36-42
Friezes, Plaques, Swags & Ornamentation	43-76
Practical Props	77-81
Statues, Busts & Urns	82



Measurements:

D - Diameter
H - Height
L - Length
P - Projection
W - Width

M1: $1\frac{7}{8}$ "w x $1\frac{1}{8}$ "p



M2: $3\frac{7}{8}$ "w x $2\frac{1}{4}$ "p



M3: 3"w x $\frac{1}{2}$ "p



M4: 3"w x 1"p



M5: 2"w x 1"p



M6: $\frac{5}{8}$ "w x $\frac{3}{8}$ "p



M7: $1\frac{5}{8}$ "w x $1\frac{1}{4}$ "p



M8: 1"w x $\frac{1}{2}$ "p



M9: $1\frac{1}{4}$ "w x $\frac{3}{4}$ "p



M10: $1\frac{3}{8}$ "w x 1"p



M11: $1\frac{5}{16}$ "w x $1\frac{3}{16}$ "p



M12: $2\frac{1}{2}$ "w x $2\frac{1}{16}$ "p



M13: $\frac{1}{2}$ w x $\frac{3}{16}$ "p



M14: $1\frac{1}{8}$ "w x $1\frac{1}{16}$ "p



M15: $2\frac{5}{8}$ "w x $1\frac{3}{16}$ "p



M16: $1\frac{5}{16}$ "w x $\frac{5}{8}$ "p



M17: $2\frac{5}{16}$ "w x $2\frac{3}{8}$ "p



M18: $1\frac{5}{16}$ "w x $\frac{7}{8}$ "p



M19: $1\frac{3}{16}$ "w x 1"p



M20: 3"w x $1\frac{1}{16}$ "p



M21: $1\frac{3}{16}$ "w x $\frac{3}{4}$ "p



M22: $2\frac{3}{8}$ "w x $1\frac{1}{8}$ "p



M23: $\frac{7}{8}$ "w x $1\frac{1}{8}$ "p



M24: $4\frac{3}{16}$ "w x $\frac{5}{8}$ "p



M25: $1\frac{1}{4}$ "W x $1\frac{1}{16}$ "P



M26: $1\frac{5}{8}$ "W x $\frac{3}{8}$ "P



M27: 1"W x $\frac{3}{8}$ "P



M28: $1\frac{15}{16}$ "W x $1\frac{3}{4}$ "P



M29: 1"W x $\frac{7}{8}$ "P



M30: $2\frac{5}{16}$ "W x $1\frac{13}{16}$ "P



M31: $\frac{9}{16}$ "W x $\frac{3}{8}$ "P



M32: 1"W x $\frac{5}{8}$ "P



M33: $1\frac{3}{16}$ "W x $\frac{7}{16}$ "P



M34: $1\frac{3}{8}$ "W x 1"P



M35: $2\frac{1}{16}$ "W x $1\frac{7}{16}$ "P



M36: $3\frac{5}{8}$ "W x $\frac{7}{8}$ "P



M37: $3\frac{3}{8}$ "W x $\frac{7}{8}$ "P



M38: $1\frac{5}{16}$ "W x $1\frac{15}{16}$ "P



M39: $1\frac{7}{16}$ "W x $1\frac{13}{16}$ "P



M40: $2\frac{3}{16}$ "W x $1\frac{3}{16}$ "P



M41: $2\frac{1}{16}$ "W x $1\frac{1}{8}$ "P



M42: $2\frac{15}{16}$ "W x $2\frac{3}{16}$ "P



M43: $5\frac{1}{4}$ "W x $1\frac{3}{8}$ "P



M44: $4\frac{3}{4}$ "W x $2\frac{7}{16}$ "P



M45: $2\frac{7}{8}$ "W x $2\frac{3}{8}$ "P



M46: $4\frac{1}{2}$ "W x $2\frac{3}{8}$ "P



M47: $5\frac{1}{4}$ "W x $2\frac{1}{2}$ "P



M48: $1\frac{3}{4}$ "W x $\frac{7}{8}$ "P



M49: $1\frac{1}{2}$ "W x $\frac{5}{8}$ "P



M50: $3\frac{3}{8}$ "W x $2\frac{1}{2}$ "P



M51: $1\frac{7}{16}$ "W x 1"P



M52: $1\frac{7}{16}$ "W x $1\frac{5}{16}$ "P



M53: $5\frac{1}{8}$ "W x $\frac{3}{4}$ "P



M54: $2\frac{3}{16}$ "W x $1\frac{3}{16}$ "P



M55: $3\frac{3}{8}$ "W x $1\frac{1}{4}$ "P



M56: $5\frac{3}{4}$ "W x $2\frac{3}{8}$ "P



M57: $2\frac{15}{16}$ "W x $2\frac{1}{2}$ "P



M58: 4"W x $2\frac{3}{8}$ "P



M59: $4\frac{3}{16}$ "W x $2\frac{1}{8}$ "P



M60: $3\frac{3}{8}$ "W x 3"P



M61: $1\frac{1}{2}$ "W x $\frac{7}{8}$ "P



M62: $3\frac{3}{4}$ "W x $2\frac{1}{2}$ "P



M63: $2\frac{1}{4}$ "W x $1\frac{3}{4}$ "P



M64: 2"W x $1\frac{3}{8}$ "P



M65: $5\frac{5}{8}$ "W x $1\frac{5}{16}$ "P



M66: $4\frac{7}{8}$ "W x $1\frac{3}{8}$ "P



M67: $4\frac{3}{8}$ "W x $\frac{7}{8}$ "P



M68: $3\frac{11}{16}$ "W x $2\frac{3}{4}$ "P



M69: $2\frac{7}{8}$ "W x $2\frac{5}{16}$ "P



M70: $3\frac{1}{2}$ "W x $1\frac{7}{8}$ "P



M71: $2\frac{3}{16}$ "W x $2\frac{9}{16}$ "P



M73: $4\frac{1}{2}$ "W x $1\frac{1}{2}$ "P



M74: $\frac{15}{16}$ "W x $\frac{7}{8}$ "P



M75: $1\frac{13}{16}$ "W x $1\frac{13}{16}$ "P



M76: $3\frac{1}{2}$ "W x $1\frac{5}{16}$ "P



M77: $2\frac{3}{4}$ "W x $1\frac{1}{8}$ "P



M78: 3"W x 3"P



M79: $2\frac{5}{16}$ "W x $1\frac{1}{2}$ "P



M80: $1\frac{1}{2}$ "W x $1\frac{13}{16}$ "P



M81: $1\frac{3}{8}$ "W x $1\frac{1}{16}$ "P



M82: $2\frac{1}{8}$ "W x 1"P



M83: $2\frac{7}{8}$ "W x $1\frac{3}{16}$ "P



M84: $2\frac{3}{8}$ "W x 1"P



M85: $4\frac{9}{16}$ "W x $2\frac{1}{2}$ "P



M86: $4\frac{1}{16}$ "W x $1\frac{1}{2}$ "P



M87: 5"W x $1\frac{1}{2}$ "P



M88: $3\frac{5}{16}$ "W x $1\frac{1}{2}$ "P



M89: $2\frac{1}{8}$ "W x 1"P



M90: $1\frac{5}{16}$ "W x $1\frac{3}{16}$ "P



M91: $1\frac{5}{16}$ "W x $1\frac{1}{4}$ "P



M92: $\frac{15}{16}$ "W x $1\frac{5}{16}$ "P



M93: $\frac{3}{4}$ "W x $\frac{3}{4}$ "P



M94: $4\frac{1}{8}$ "W x $2\frac{1}{4}$ "P



M95: $3\frac{3}{8}$ "W x $2\frac{1}{8}$ "P



M96: 4"W x $1\frac{3}{4}$ "P



M97: 4"W x $1\frac{3}{4}$ "P



M98: $2\frac{3}{4}$ "W x 1"P



M99: $3\frac{1}{16}$ "W x $2\frac{1}{2}$ "P



M100: $3\frac{1}{4}$ "W x $2\frac{3}{16}$ "P



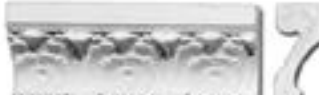
M101: $2\frac{13}{16}$ "W x $2\frac{15}{16}$ "P



M102: $4\frac{1}{16}$ "W x $2\frac{3}{4}$ "P



M103: $5\frac{7}{8}$ "W x $2\frac{1}{2}$ "P



M104: $\frac{5}{8}$ "W x $\frac{5}{8}$ "P



M105: $1\frac{3}{4}$ "W x $1\frac{1}{16}$ "P



M106: $1\frac{11}{16}$ "W x $1\frac{1}{16}$ "P



M107: $2\frac{15}{16}$ "W x $2\frac{1}{16}$ "P



M108: $3\frac{3}{16}$ "W x $\frac{5}{8}$ "P



M109: $2\frac{3}{16}$ "W x $1\frac{7}{8}$ "P



M110: $1\frac{3}{4}$ "W x $1\frac{5}{16}$ "P



M111: $1\frac{7}{16}$ "W x $\frac{7}{8}$ "P



M112: $1\frac{3}{8}$ "W x $1\frac{1}{16}$ "P



M113: $1\frac{1}{8}$ "W x $\frac{7}{8}$ "P



M114: $1\frac{1}{16}$ "W x $1\frac{3}{16}$ "P



M115: $\frac{7}{8}$ "W x $\frac{1}{2}$ "P



M116: $\frac{5}{8}$ "W x $\frac{1}{2}$ "P



M117: $\frac{9}{16}$ "W x $\frac{3}{8}$ "P



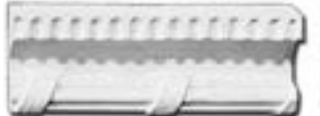
M118: $6\frac{1}{8}$ "W x $3\frac{1}{2}$ "P



M119: $4\frac{7}{8}$ "W x $1\frac{9}{16}$ "P



M120: $4\frac{1}{8}$ "W x $1\frac{7}{8}$ "P



M121: $3\frac{1}{2}$ "W x $2\frac{1}{4}$ "P



M122: 4" w x 13/16" p



M123: 2 1/8" w x 2" p



M124: 1 5/16" w x 1 1/16" p



M125: 4 1/8" w x 7/8" p



M126: 4" w x 1 3/16" p



M127: 2 7/8" w x 1/2" p



M128: 2 7/8" w x 3/8" p



M129: 2 7/16" w x 13/16" p



M130: 1 1/8" w x 1 1/8" p



M131: 1 7/8" w x 15/16" p



M132: 1 1/2" w x 1 3/8" p



M133: 1" w x 1/2" p



M134: 5/8" w x 5/8" p



M135: 1 3/8" w x 1 1/8" p



M136: 1 7/8" w x 1 13/16" p



M137: 4 3/4" w x 1 3/16" p



M138: 4" w x 15/16" p



M139: 3/8" w x 5/16" p



M140: 1 1/16" w x 1 1/16" p



M141: 1 7/8" w x 15/16" p



M142: 1 11/16" w x 1" p



M143: 2 5/16" w x 1 1/2" p



M144: 1 7/16" w x 1/2" p



M145: 1 1/4" w x 1/2" p



M146: $1\frac{7}{16}$ "W x $\frac{5}{16}$ "P



M147: $1\frac{3}{8}$ "W x $\frac{5}{16}$ "P



M148: $2\frac{5}{8}$ "W x $1\frac{15}{16}$ "P



M149: $4\frac{1}{8}$ "W x $\frac{1}{2}$ "P



M150: $3\frac{3}{4}$ "W x 2"P



M151: $4\frac{11}{16}$ "W x $1\frac{1}{2}$ "P



M152: $1\frac{9}{16}$ "W x $1\frac{9}{16}$ "P



M153: $2\frac{3}{16}$ "W x 2"P



M154: $3\frac{3}{8}$ "W x $2\frac{1}{8}$ "P



M155: $2\frac{5}{16}$ "W x $1\frac{3}{16}$ "P



M156: 5"W x $2\frac{11}{16}$ "P



M157: $6\frac{1}{2}$ "W x $2\frac{1}{8}$ "P



M158: $5\frac{13}{16}$ "W x $1\frac{1}{4}$ "P



M159: 4"W x $2\frac{3}{4}$ "P



M160: $3\frac{1}{2}$ "W x $2\frac{1}{8}$ "P



M161: $2\frac{1}{2}$ "W x 2"P



M162: $3\frac{1}{2}$ "W x $1\frac{3}{8}$ "P



M163: $2\frac{1}{4}$ "W x $1\frac{1}{2}$ "P



M164: $4\frac{3}{16}$ "W x $1\frac{3}{16}$ "P



M165: $4\frac{13}{16}$ "W x 1"P



M166: $3\frac{13}{16}$ "W x $\frac{9}{16}$ "P



M167: $1\frac{3}{4}$ "W x $1\frac{1}{16}$ "P



M168: $2\frac{1}{2}$ "W x $\frac{1}{2}$ "P



M169: $1\frac{7}{8}$ "W x $\frac{3}{8}$ "P



M170: $1\frac{3}{8}$ "W x $\frac{1}{2}$ "P



M171: $\frac{3}{16}$ "W x $\frac{3}{16}$ "P



M172: 1"W x $1\frac{1}{16}$ "P



M173: $1\frac{3}{16}$ "W x $1\frac{3}{16}$ "P



M174: $1\frac{3}{4}$ "W x $1\frac{3}{8}$ "P



M175: $1\frac{1}{4}$ "W x $1\frac{3}{16}$ "P



M176: $1\frac{7}{8}$ "W x 1"P



M177: $1\frac{1}{16}$ "W x $\frac{9}{16}$ "P



M178: $1\frac{7}{8}$ "W x $1\frac{5}{16}$ "P



M179: $3\frac{1}{8}$ "W x $\frac{3}{4}$ "P



M180: $3\frac{7}{8}$ "W x $\frac{7}{8}$ "P



M181: $3\frac{15}{16}$ "W x $\frac{1}{2}$ "P



M182: $3\frac{7}{8}$ "W x $\frac{3}{4}$ "P



M183: $4\frac{3}{4}$ "W x $1\frac{5}{16}$ "P



M184: $2\frac{7}{8}$ "W x $2\frac{9}{16}$ "P



M185: $4\frac{1}{2}$ "W x $1\frac{1}{8}$ "P



M186: $2\frac{1}{2}$ "W x $1\frac{3}{4}$ "P



M187: $1\frac{1}{2}$ "W x $\frac{7}{8}$ "P



M188: 1"W x $\frac{3}{8}$ "P



M189: $2\frac{11}{16}$ "W x $1\frac{1}{4}$ "P



M190: $3\frac{1}{2}$ "W x $2\frac{7}{8}$ "P



M192: $2\frac{15}{16}$ "W x $\frac{1}{2}$ "P



M193: $4\frac{7}{16}$ "W x $\frac{1}{2}$ "P



M194: $2\frac{1}{16}$ "W x $\frac{9}{16}$ "P



M195: $2\frac{15}{16}$ "W x $\frac{1}{2}$ "P



M196: $1\frac{13}{16}$ "W x $\frac{11}{16}$ "P



M197: $6\frac{7}{16}$ "W x $2\frac{3}{4}$ "P



M198: $2\frac{3}{8}$ "W x $1\frac{3}{4}$ "P



M199: $2\frac{3}{8}$ "W x $1\frac{1}{2}$ "P



M200: $3\frac{1}{16}$ "W x 3 "P



M201: $4\frac{1}{8}$ "W x $1\frac{1}{8}$ "P



M202: $4\frac{1}{2}$ "W x $\frac{3}{4}$ "P



M203: $1\frac{3}{8}$ "W x $1\frac{3}{8}$ "P



M204: $3\frac{11}{16}$ "W x $3\frac{9}{16}$ "P



M205: $5\frac{1}{4}$ "W x 1 "P



M206: 2 "W x 1 "P



M207: $1\frac{1}{4}$ "W x 1 "P



M208: $1\frac{1}{4}$ "W x $\frac{3}{4}$ "P



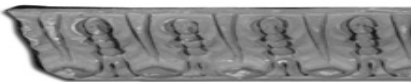
M209: $3\frac{1}{2}$ "W x $\frac{3}{4}$ "P



M210: $4\frac{1}{2}$ "W x 2 "P



M211: $2\frac{3}{4}$ "W x $1\frac{3}{4}$ "P



M212: $1\frac{1}{4}$ "W x 1 "P



M213: $4\frac{1}{2}$ "W x 3 "P



M214: $4\frac{3}{4}$ "W x $\frac{3}{4}$ "P



M215: $3\frac{3}{8}$ "W x $2\frac{1}{4}$ "P



M216: $2\frac{1}{4}$ "W x 1 "P



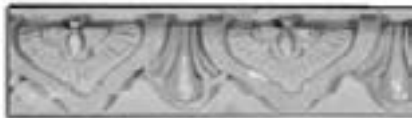
M217: $1\frac{1}{4}$ "W x $\frac{3}{4}$ "P



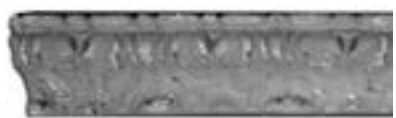
M218: $2\frac{3}{4}$ "W x $1\frac{1}{2}$ "P



M219: 2" w x 3/4 " p



M220: 2 5/8" w x 1 1/2" p



M221: 3" w x 1 3/4" p



M223: 2 1/4" w x 3/4" p



M226: 2" w x 1" p



M227: 4" w x 1 1/2" p



M231: 4 1/2" w x 1 3/4" p



M232: 3 1/2" w x 2" p



M237: 2 1/4" w x 3/4" p



M238: 4 1/2" w x 1 1/2" p



M239: 1 5/8" w x 1 1/2" p



M240: 1 3/4" w x 1 5/8" p



M247: 5 5/8" w x 1" p

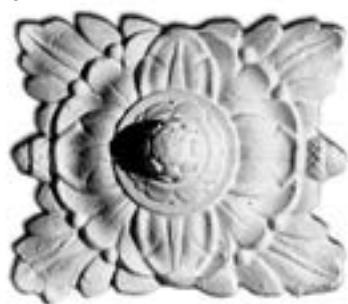


M250: 6 1/4" w x 1/2" p



M251: 6" w x 31" l x 1" p



R1:**10⁷/₁₆"D X 1⁵/₁₆"P****R2:****10³/₈"D X 7/₈"P****R3:****9¹/₈"D X 1"P****R4:****10¹⁵/₁₆"D X 1³/₁₆"P****R5:****9¹/₂"D X 1¹/₂"P****R6:****9⁷/₈"W X 9¹/₁₆"H X 1/2"P****R7:****9¹/₂"W X 7¹³/₁₆"H X 2¹/₂"P****R8:****9¹/₈"D X 1¹/₄"P****R9:****8¹⁵/₁₆"D X 1¹/₄"P****R10:****8⁵/₈"W 8⁵/₈"H X 1¹/₈"P****R11:****18¹/₂"W X 6⁵/₁₆"H X 1³/₁₆"P****R12:****14"W X 3¹⁵/₁₆"H X 1/2"P**

R13:**7¹/₈"D x 2¹/₂"P****R14:****8"D x 1"P****R15:****7¹⁵/₁₆"W x 5¹/₈"H x 9⁹/₁₆"P****R16:****6³/₄"W x 4⁷/₈"H x 5⁵/₈"P****R17:****6⁷/₈"W x 4¹/₂"H x 7⁷/₈"P****R18:****9¹/₈"W x 4³/₁₆"H x 3/4"P****R19:****7¹/₁₆"W x 3¹/₁₆"H x 1¹/₄"P****R20:****6¹¹/₁₆"W x 2¹¹/₁₆"H x 1/2"P****R21:****5³/₄"W x 3¹/₄"H x 5/8"P****R22:****5⁵/₈"W x 4¹/₁₆"H x 7/8"P****R23:****4¹/₈"W x 2¹¹/₁₆"H x 3/4"P****R24:****3⁷/₁₆"W x 2¹¹/₁₆"H x 3/8"P****R25:****3¹⁵/₁₆"W x 2¹/₁₆"H x 11/₁₆"P****R26:****4³/₄"W x 2¹/₈"H x 5/8"P****R27:****3⁷/₁₆"W x 2⁷/₈"H x 9/₁₆"P****R28:****3⁵/₈"W x 2³/₁₆"H x 1/4"P****R29:****3¹/₈"W x 2¹⁵/₁₆"H x 1/2"P****R30:****3³/₈"D x 9/₁₆"P****R31:****2¹⁵/₁₆"D x 7/₁₆"P****R32:****3¹/₄"D x 7/₁₆"P**

R33:



$3^{\prime\prime}$ D x $5/8^{\prime\prime}$ P

R34:



$3^{1/16}$ "W x $2^{1/4}$ "H x $1/4$ "P

R35:



$2^{3/8}$ "D x $15/16$ "P

R36:



$2^{1/16}$ "D x $1/4$ "P

R37:



$1^{1/8}$ "D x $1/4$ "P

R38:



$7^{5/8}$ "D x $13/16$ "P

R39:



$5^{5/8}$ "D x $2^{7/16}$ "P

R40:



$5^{9/16}$ "W x $5^{1/16}$ "H x $2^{3/16}$ "P

R41:



$6^{\prime\prime}$ D x $7/8^{\prime\prime}$ P

R42:



$5^{11/16}$ "D x $5/8$ "P

R43:



$5^{3/8}$ "D x $7/16$ "P

R44:



$5^{3/8}$ "D x $7/16$ "P

R45:



$4^{7/8}$ "D x $3/4$ "P

R46:



$4^{7/16}$ "D x $7/16$ "P

R47:



$4^{5/16}$ "D x $5/16$ "P

R48:



$4^{7/16}$ "D x $5/8$ "P

R49:



$3^{9/16}$ "D x $11/16$ "P

R50:



$3^{1/16}$ "D x $5/8$ "P

R51:



$3^{\prime\prime}$ D x $5/8$ "P

R52:



$2^{13/16}$ "D x $15/16$ "P

R53:



2"W x 2"H x 3/8"P

R54:



2"D x 1/2"P

R55:



1 1/4"D x 1/4"P

R56:



1 7/16"W x 1"H x 7/16"P

R57:



6"D x 7/8"P

R58:



6 5/8"D x 11/16"P

R59:



6"D x 1 3/16"P

R60:



6 7/16"D x 2"P

R61:



5"W x 5"H x 7/8"P

R62:



6 7/16"W x 5 1/4"H x 3/4"P

R63:



5 1/8"W x 2 3/4"H x 1"P

R64:



4 7/8"W x 3 3/16"H x 1 5/16"P

R65:



4 1/4"D x 7/8"P

R66:



4 3/16"D x 5/8"P

R67:



4 1/2"D x 7/16"P

R68:



4 1/4"D x 7/8"P

R69:



3 5/16"D x 7/8"P

R70:



3 3/16"W x 3 5/16"H x 7/16"P

R71:



3 7/16"D x 3/8"P

R72:



3 9/16"W x 3 5/16"H x 9/16"P

R73: $4\frac{7}{8}^{\prime \prime}$ W x $3\frac{3}{8}^{\prime \prime}$ H x $\frac{3}{4}^{\prime \prime}$ P**R74:** $2\frac{1}{8}^{\prime \prime}$ W x $1\frac{9}{16}^{\prime \prime}$ H x $\frac{7}{16}^{\prime \prime}$ P**R75:** $1\frac{1}{4}^{\prime \prime}$ D x $\frac{1}{2}^{\prime \prime}$ P**R76:** $1\frac{1}{8}^{\prime \prime}$ D x $\frac{5}{16}^{\prime \prime}$ P**R77:** $6\frac{5}{8}^{\prime \prime}$ D x $1\frac{1}{16}^{\prime \prime}$ P**R78:** $6\frac{1}{4}^{\prime \prime}$ D x $\frac{3}{4}^{\prime \prime}$ P**R79:** $5\frac{1}{16}^{\prime \prime}$ D x $\frac{3}{16}^{\prime \prime}$ P**R80:** $7\frac{5}{8}^{\prime \prime}$ D x $1\frac{1}{16}^{\prime \prime}$ P**R81:** $4\frac{5}{8}^{\prime \prime}$ D x $1\frac{5}{8}^{\prime \prime}$ P**R82:** $6\frac{1}{8}^{\prime \prime}$ W x $4\frac{7}{16}^{\prime \prime}$ H x $1\frac{1}{8}^{\prime \prime}$ P**R83:** $5\frac{7}{16}^{\prime \prime}$ W x $5\frac{7}{16}^{\prime \prime}$ H x $\frac{3}{4}^{\prime \prime}$ P**R84:** $3\frac{7}{8}^{\prime \prime}$ D x $1\frac{3}{4}^{\prime \prime}$ P**R85:** $4\frac{1}{16}^{\prime \prime}$ D x $1\frac{13}{16}^{\prime \prime}$ P**R86:** $2\frac{3}{4}^{\prime \prime}$ D x $2\frac{5}{8}^{\prime \prime}$ P**R87:** $3\frac{3}{16}^{\prime \prime}$ D x $1\frac{9}{16}^{\prime \prime}$ P**R88:** $3^{\prime \prime}$ D x $1\frac{1}{8}^{\prime \prime}$ P**R89:** $2\frac{9}{16}^{\prime \prime}$ D x $1^{\prime \prime}$ P**R90:** $2\frac{15}{16}^{\prime \prime}$ D x $1\frac{1}{8}^{\prime \prime}$ P**R91:** $2\frac{3}{8}^{\prime \prime}$ D x $1\frac{3}{16}^{\prime \prime}$ P**R92:** $2\frac{9}{16}^{\prime \prime}$ D x $\frac{3}{4}^{\prime \prime}$ P

R93:



2½"D x 1"P

R94:



2¹³/₁₆"D x ⁷/₁₆"P

R95:



2³/₁₆"D x ³/₄"P

R96:



2½"D x ⁷/₁₆"P

R97:



1"D x ³/₈"P

R98:



1¹/₁₆"D x ³/₈"P

R99:



2½"D x ⁹/₁₆"P

R100:



3¾"D x ³/₄"P

R101:



4"D x ⁵/₈"P

R102:



5¹¹/₁₆"D x 1¹/₁₆"P

R103:



5¹⁵/₁₆"W x 4"H x 1¼"P

R104:



9"W x 4¹⁵/₁₆"H x 1³/₈"P

R105:



12"W x 7¹¹/₁₆"H x 1⁷/₈"P

R106:



9⁷/₈"W x 4⁵/₁₆"H x 1"P

R107:



7⁵/₈"D x ³/₄"P

R108:



11³/₄"D x 1⁵/₁₆"P

R109:



11³/₄"D x 1⁷/₁₆"P

R110:



11³/₄"D x 1¹⁵/₁₆"P

R111:



11"D x 2"P

R112:



9⁵/₈"D x 2½"P

R113:

14"D x 1 7/8"P

R114:

18 3/4"D x 1 5/8"P

R115:

18 7/8"W x 11 3/4"H x 1 1/2"P

R116:

22 3/4"D x 4"P

R117:

17 3/16"D x 1 5/8"P

R118:

20 3/4"D x 1 1/8"P

R119:

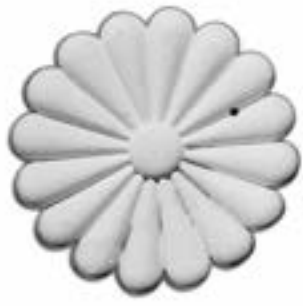
18 15/16"D x 1"P

R120:

20"D x 5 1/4"P

R121:

12"D x 2 1/2"P

R122:

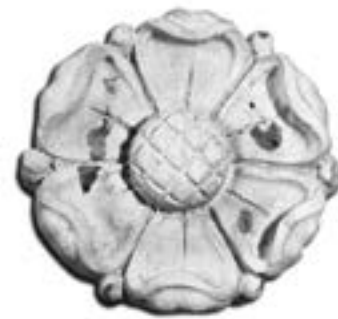
7 1/4"D x 5/8"P

R123:

23"D x 2"P

R124:

14 3/8"D x 4 1/2"P

R125:**16 $\frac{1}{4}$ "w x 9 $\frac{3}{4}$ "h x 5"p****R126:****18 $\frac{3}{4}$ "w x 12"h x 1 $\frac{3}{4}$ "p****R127:****18 $\frac{1}{2}$ "w x 6 $\frac{1}{2}$ "h x 1 $\frac{1}{8}$ "p****R128:****15 $\frac{7}{8}$ "d x 1 $\frac{1}{4}$ "p****R129:****15 $\frac{1}{2}$ "w x 8 $\frac{1}{2}$ "h x 1 $\frac{1}{4}$ "p****R130:****9 $\frac{5}{8}$ "d x 2 $\frac{1}{2}$ "p****R131:****10 $\frac{3}{8}$ "d x $\frac{7}{8}$ "p****R132:****10 $\frac{1}{8}$ "d x $\frac{7}{8}$ "p****R133:****7 $\frac{1}{2}$ "d x $\frac{3}{4}$ "p****R134:****2 $\frac{1}{2}$ "d x $\frac{3}{4}$ "p****R135:****3 $\frac{1}{2}$ "w x 3 $\frac{3}{8}$ "h x 1"p****R136:****3 $\frac{1}{8}$ "w x 2 $\frac{1}{2}$ "h x 1 $\frac{1}{2}$ "p**

R137:

4½" D x ½" P

R138:

1⁵/₈" D x ¾" P

R139:

9¾" D x 1½" P

R140:

12" W x 11" H x 1½" P

R141:

13⅓" D x 1¼" P

R142:

6" D x ¾" P

R143:

4½" W x 4½" H x ½" P

R144:

8" D x 1½" P

R145:

9½" D x 1¾" P

R146:

11¼" W x 5" H x ½" P

R147:

9¼" D x 1½" P

R148:

4½" D x 1½" P

R149:

4¾" D x 1" P

R150:

6" W x 5½" H x ½" P

R152:

4¾" D x 1" P

R152:

11¾" W x 5½" H x 2½" P

R153:

5½" W x 5½" H x 1¼" P

R154:

6½" W x 5¾" H x 3¼" P

R155:

19¼" W x 18⁷/₈" H x 3¾" P

R156:

19" D x 1" P

R157:



23"D x 2"P

R158:



47"D x 2"P

R159:



22½"D x 3"P

R160:



43"D x 2¾"P

R161:



30"D x 1"P

R162:



7¾"D x ¾"P

R163:



6½"D x ½"P

R165:



24"D x 2"P

B1:**B2:****B3:****B4:****B6:****B7:****B8:****B9:****B10:****B11:****B12:****B13:**

Number	Abacus Width	Width	Top Face Width	Bottom Face Width	Height	Projection
B1		2 $\frac{1}{4}$ "			3 $\frac{1}{4}$ "	1 $\frac{3}{4}$ "
B2		3"			5"	5 $\frac{1}{4}$ "
B3		4"			5"	2"
B4		5 $\frac{1}{4}$ "			5 $\frac{1}{4}$ "	4"
B6		6"			6 $\frac{3}{4}$ "	3"
B7		5"			5 $\frac{1}{2}$ "	4"
B8		6 $\frac{1}{2}$ "			8"	5 $\frac{1}{2}$ "
B9		3"			7 $\frac{1}{2}$ "	3 $\frac{1}{4}$ "
B10		4 $\frac{1}{2}$ "			7 $\frac{1}{4}$ "	3 $\frac{1}{4}$ "
B11		5 $\frac{1}{2}$ "			9"	3 $\frac{1}{2}$ "
B12		5"			7 $\frac{1}{2}$ "	5 $\frac{1}{4}$ "
B13	7"	5"			9"	5 $\frac{1}{4}$ "

B14:**B15:****B16:****B17:****B18:****B21:****B22:****B23:****B24:****B25:****B26:****B27:**

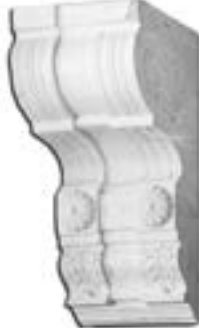
Number	Abacus Width	Width	Top Face Width	Bottom Face Width	Height	Projection
B14	5"	3½"			10"	5½"
B15	4¼"	2¼"			10½"	2¾"
B16		4¾"			10¼"	4"
B17		2¼"			11½"	4"
B18	5½"	3½"			13¾"	3½"
B21		2¼"			12"	7½"
B22	8"	7"			9½"	5½"
B23	7"	4¼"			9"	6¼"
B24		3½"			9¼"	1½"
B25	10¼"		10¾"	10¾"	9½"	4½"
B26	10½"	8"			14"	4½"
B27		6"			12¼"	4"

B28:**B30:****B31:****B33:****B34:****B35:****B36:****B37:****B38:****B40:****B41:****B44:**

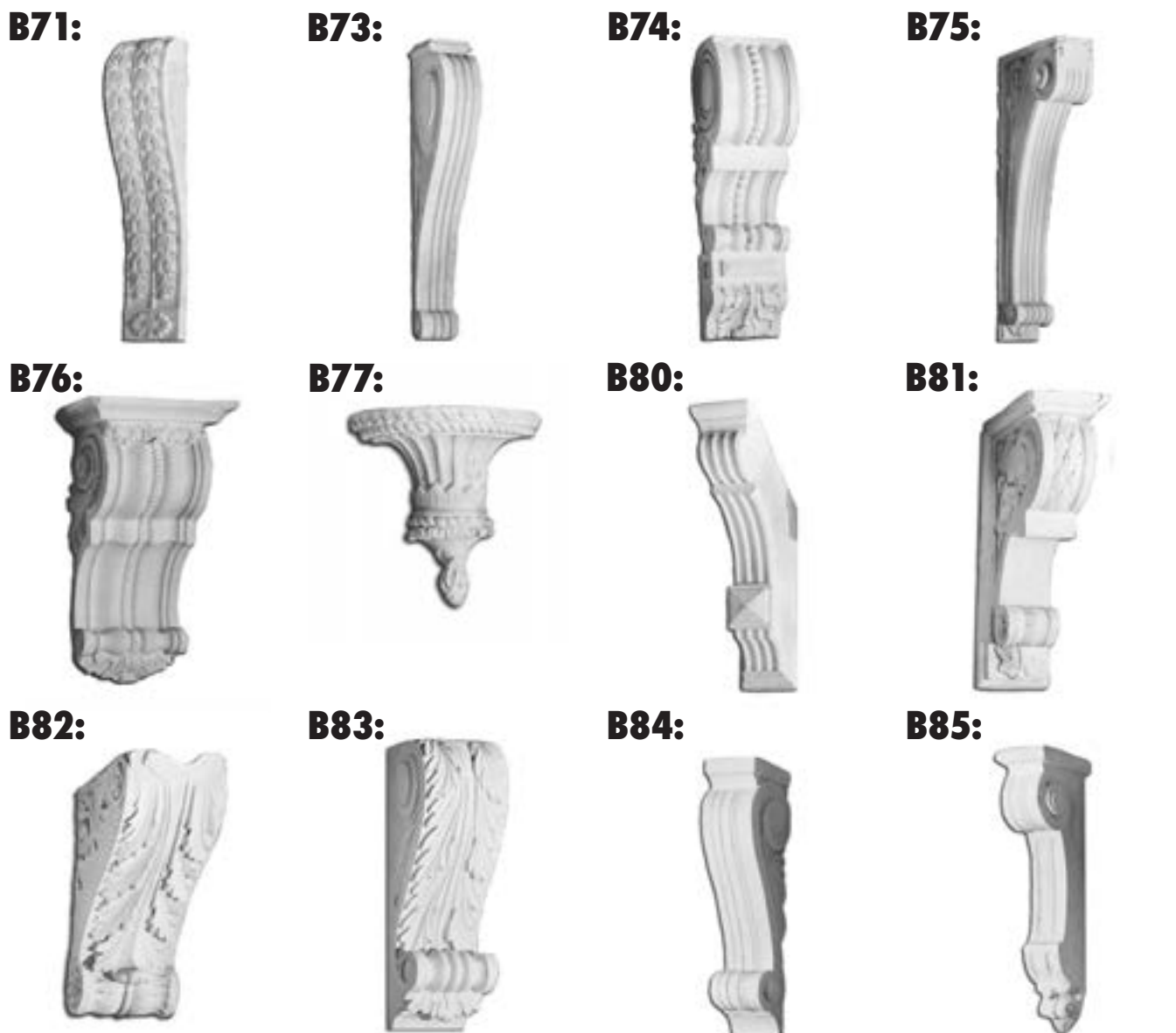
Number	Abacus Width	Width	Top Face Width	Bottom Face Width	Height	Projection
B28		6½"			10"	9½"
B30	8"	6½"			11½"	9¼"
B31		8"			8¾"	9¼"
B33	10½"	8"			16¾"	9½"
B34		13½"			16¾"	7¾"
B35	11½"	8"			10¼"	14¾"
B36	11¼"	6"			16"	8"
B37	8"	5"			17½"	7½"
B38		6⅔"			13½"	10¾"
B40	5½"	5"			16¼"	7¼"
B41		4½"			16"	6¾"
B44		10½"			15½"	12¼"

B45:**B46:****B48:****B50:****B51:****B52:****B53:****B54:****B55:****B56:****B57:****B58:**

Number	Abacus Width	Width	Top Face Width	Bottom Face Width	Height	Projection
B45	9½"	7¾"			16½"	10¼"
B46	9"	6"			19¼"	6½"
B48		11"			22"	8"
B50		4"			24½"	3½"
B51		4"			19¾"	4¼"
B52		3½"			18¼"	4¼"
B53		6"			19¼"	3¾"
B54		7¼"			23¾"	5¾"
B55		6"			18½"	11¼"
B56		6"			20¼"	14¾"
B57		6"			24"	5"
B58		6"			24"	6½"

B59:**B60:****B61:****B62:****B63:****B64:****B65:****B66:****B67:****B68:****B69:****B70:**

Number	Abacus Width	Width	Top Face Width	Bottom Face Width	Height	Projection
B59		3"			24$\frac{1}{4}$"	5"
B60		7"			21"	5$\frac{1}{4}$"
B61	7"	5"			21$\frac{3}{4}$"	4$\frac{1}{4}$"
B62		8"			20$\frac{1}{4}$"	9"
B63		12"			20$\frac{3}{4}$"	12$\frac{1}{4}$"
B64		10"			22$\frac{1}{2}$"	11$\frac{1}{2}$"
B65	12"	8$\frac{3}{4}$"			21$\frac{1}{2}$"	14$\frac{1}{2}$"
B66		11"			19$\frac{1}{2}$"	10$\frac{1}{2}$"
B67		11"			15$\frac{1}{2}$"	12$\frac{3}{4}$"
B68	12$\frac{1}{4}$"	10"			19$\frac{3}{4}$"	11"
B69		10"			30$\frac{1}{4}$"	6$\frac{1}{2}$"
B70		7"			35$\frac{1}{2}$"	6$\frac{1}{4}$"



Number	Abacus Width	Width	Top Face Width	Bottom Face Width	Height	Projection
B71		8"			36 1/4"	7 1/2"
B73		4 3/4"			32 1/4"	7 3/4"
B74		10"			36 1/4"	7 3/4"
B75		5 1/4"			36"	12"
B76	13 1/2"	9 3/4"			24 1/4"	8"
B77		11 1/4"			11 3/4"	5 3/4"
B80		7"			30 3/4"	15 1/4"
B81	8 1/2"	6"			27 3/4"	15 1/4"
B82		6 3/4"			15 1/2"	11 3/4"
B83		8 3/4"			27 1/4"	8 3/4"
B84		6"			28 3/4"	7 1/2"
B85	6 1/4"	4 1/2"			28 3/4"	8 1/4"

B86:**B87:****B88:****B89:****B91:****B92:****B93:****B99:****B101:****B104:****B105:****B106:**

Number	Abacus Width	Width	Top Face Width	Bottom Face Width	Height	Projection
B86		5$\frac{1}{4}$"			31"	3$\frac{1}{2}$"
B87		5$\frac{1}{4}$"			28$\frac{3}{4}$"	7$\frac{3}{4}$"
B88		3"			25$\frac{1}{4}$"	5"
B89		7$\frac{1}{4}$"			27$\frac{3}{4}$"	5$\frac{3}{4}$"
B91	5$\frac{3}{4}$"	5$\frac{1}{4}$"			40$\frac{1}{2}$"	8"
B92	10"	6$\frac{3}{4}$"			34$\frac{1}{4}$"	18"
B93		8$\frac{1}{4}$"			26"	21$\frac{1}{4}$"
B99	14$\frac{3}{4}$"	13"			19$\frac{3}{4}$"	17$\frac{3}{4}$"
B101		9$\frac{1}{2}$"			22"	22$\frac{1}{2}$"
B104		5$\frac{3}{4}$"			52$\frac{1}{2}$"	13$\frac{3}{4}$"
B105		12"			26$\frac{1}{4}$"	8$\frac{1}{2}$"
B106		12"			2"	6"

B107:**B108:****B111:****B112:****B113:****B114:****B115:****B116:****B117:****B118:****B119:****B120:**

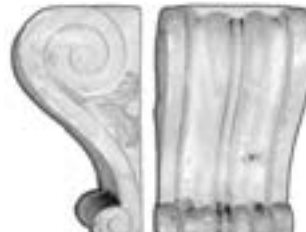
Number	Abacus Width	Width	Top Face Width	Bottom Face Width	Height	Projection
B107			6½"	5"	22¾"	5¼"
B108			9¼"	6¼"	22¾"	5¼"
B111			7½"	5"	30¼"	4"
B112			8½"	7½"	6"	5"
B113			10½"	9"	6¼"	3¼"
B114	9½"		8"	5¾"	8½"	4"
B115	6½"		5¾"	4½"	7½"	4"
B116	7"		5"	4½"	7"	2¼"
B117			4"	3½"	6"	2½"
B118	7"		5¾"	4½"	12¾"	3¾"
B119			7"	5¾"	10½"	3½"
B120			8"	6½"	9¾"	4"

B121:**B122:****B123:****B124:****B125:****B126:****B127:****B128:****B130:****B131:****B132:****B133:**

Number	Abacus Width	Width	Top Face Width	Bottom Face Width	Height	Projection
B121			6$\frac{3}{4}$"	5$\frac{3}{4}$"	9"	2$\frac{1}{2}$"
B122	11"		9 "	7"	15$\frac{1}{2}$"	4"
B123			10"	8"	16$\frac{1}{2}$"	6"
B124	15$\frac{1}{2}$"		12$\frac{3}{4}$"	10"	17$\frac{1}{2}$"	5$\frac{1}{4}$"
B125	13$\frac{3}{4}$"		10$\frac{3}{4}$"	8$\frac{1}{2}$"	18$\frac{1}{2}$"	3$\frac{1}{2}$"
B126			9$\frac{1}{2}$"	7$\frac{1}{2}$"	20"	5"
B127	6$\frac{1}{2}$"		5$\frac{3}{4}$"	4"	21$\frac{3}{4}$"	3$\frac{3}{4}$"
B128			12"	6$\frac{3}{4}$"	23"	5$\frac{1}{2}$"
B130			11$\frac{3}{4}$"	10"	12"	4"
B131	10$\frac{1}{2}$"		8"	6$\frac{1}{2}$"	11$\frac{1}{2}$"	3$\frac{1}{2}$"
B132	9$\frac{1}{2}$"		8"	6$\frac{1}{2}$"	12$\frac{3}{4}$"	2$\frac{1}{2}$"
B133	11$\frac{1}{2}$"		9"	7$\frac{1}{4}$"	12"	4$\frac{3}{4}$"

B134:**B135:****B136:****B137:****B138:****B139:****B140:****B141:****B142:****B147:****B148:****B149:**

Number	Abacus Width	Width	Top Face Width	Bottom Face Width	Height	Projection
B134	10½"		9½ "	11¼"	11"	3¼"
B135			10"	7"	9½"	3½"
B136	8"		5½"	5¼"	7¾"	7"
B137			9½"	6"	24"	6½"
B138	9½"		6½"	7"	26¼"	12½"
B139			14¼"	8¼"	23"	5½"
B140			18"	12¼"	18"	12¾"
B141			15¾"	10¾"	23"	6½"
B142			6⅞"	2"	11¼"	4"
B147			9"	6¾"	10¼"	6¼"
B148			12"	11½"	11¼"	8½"
B149			8¼"	8"	10½"	2¼"

B152:**B155:****B158:****B159:****B161:****B162:****B163:****B165:****B169:****B173:****B176:****B177:**

Number	Abacus Width	Width	Top Face Width	Bottom Face Width	Height	Projection
B152			9"	6 3/4"	10"	6 1/4"
B155			3"		7 5/8"	6 1/8"
B158			4 1/2"	3 1/2"	12 1/2"	3"
B159	6"		5 3/4"	6"	10"	5 1/4"
B161			14 3/4"	1 1/4"	15"	7"
B162			5 1/2"	5 1/2"	8"	4 3/4"
B163			14 1/2"	8 1/2"	11 1/2"	4 1/4"
B165			13 1/4"	10"	8 5/8"	6"
B169			19 1/4"		9 1/2"	9 1/2"
B173		3 3/4			11 1/4"	7 3/4"
B176		7"			21 3/4"	4 1/2"
B177		7"			27"	6 1/2"

B179:**B181:****B182:****B185:****B186:**

Number	Abacus Width	Width	Top Face Width	Bottom Face Width	Height	Projection
B179		11½"			8"	3¼"
B181		4¼"			16"	4¾"
B182		8½"			22"	4"
B185		5½"			5½"	2¼"
B186		4"			4½"	1¾"

BF1:**BF8:****BF11:****BF12:****29½" H x 5¾" W****28" H x 4¼" W x 3½" P****20¼" H x 6½" W****19½" H x 7" W****BF13:****BF14:****BF15:****BF16:****23" H x 6⅓" W****23" H x 6½" W****27½" H x 3⅞" W****20¼" H x 5⅓" W**

BF17:**BF18:****BF19:****BF20:**

20"H x 5"W

6½"H x 1½"W

10½"H x 3"W x 3"P

10½"H x 6"BASE

BF21:**BF22:****BF23:****BF24:**

13½"H x 2½"W

11½"H x 7"BASE

8"H x 11"BASE

19"H x 8"BASE

BF25:



BF26:



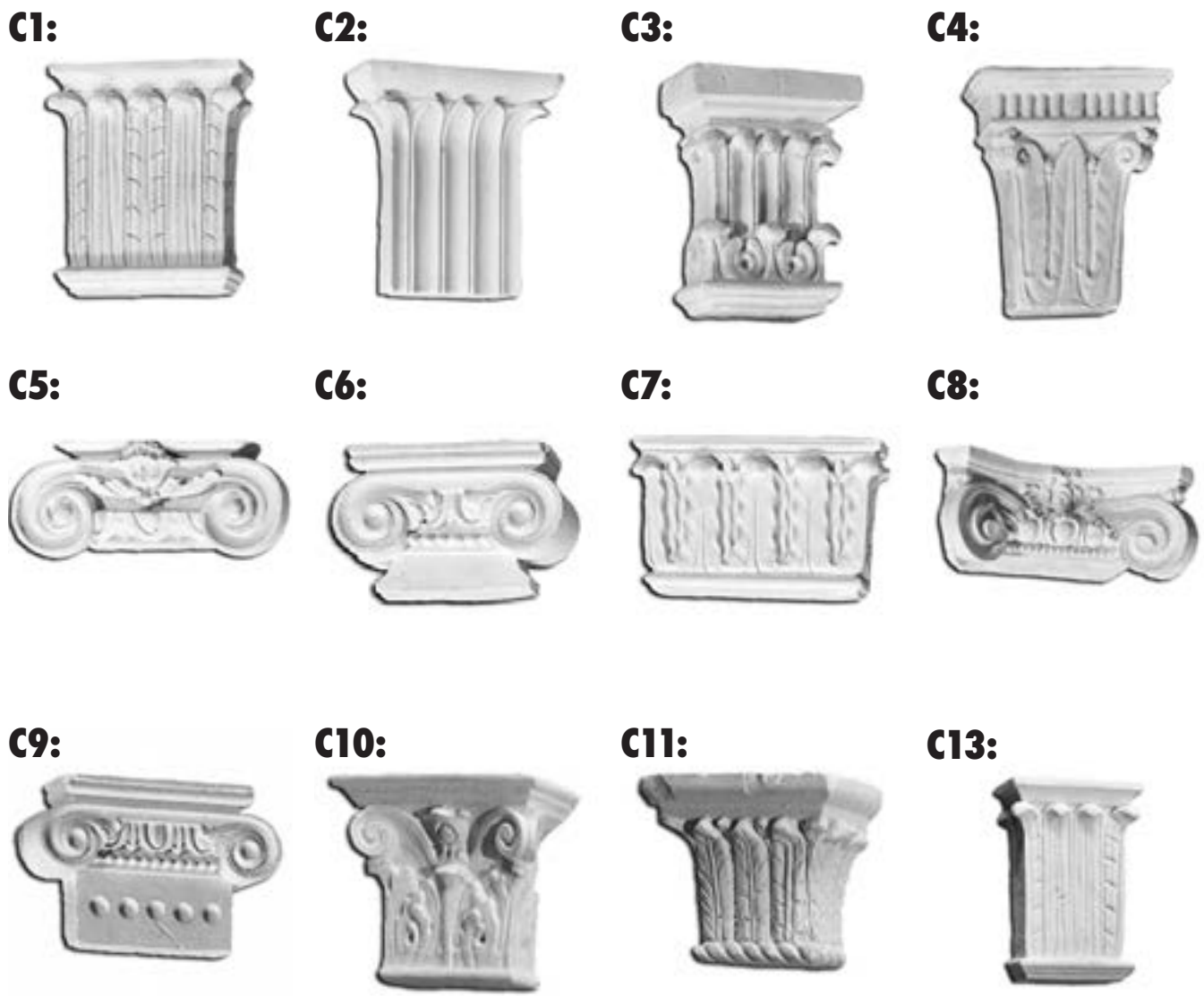
BF27:



18" H x 13" W x 8" P

20" H x 14" B

20 $\frac{1}{4}$ " H x 6 $\frac{1}{2}$ " W



Number	Base Width	Abacus Width	Top Face Width	Bottom Face Width	Height	Projection
C1	5½"				7¼"	
C2	5½"				8½"	
C3	4"				7¼"	
C4	3¼"				8"	
C5	5"				3½"	
C6	3¾		4¾"	3¾"	3⅝"	
C7	5½"				4¼"	
C8	5"				2¾"	
C9	4⅞"				4⅞"	
C10	4½"				5½"	
C11	3¾"				5"	
C13	4"				7¼"	

C15:**C16:****C17:****C18:****C19:****C20:****C22:****C23:****C24:****C29:****C33:****C35:**

Number	Base Width	Abacus Width	Top Face Width	Bottom Face Width	Height	Projection
C15	3$\frac{1}{4}$"				5$\frac{3}{4}$"	
C16	5$\frac{1}{4}$"					6$\frac{3}{4}$"
C17	3$\frac{3}{4}$"					7$\frac{3}{4}$"
C18	10"					3$\frac{3}{4}$"
C19	2$\frac{1}{4}$"					4$\frac{3}{4}$"
C20	2"					2$\frac{3}{4}$"
C22	2$\frac{1}{2}$"					2$\frac{3}{4}$"
C23	2$\frac{3}{4}$"					4$\frac{1}{2}$"
C24	3$\frac{5}{8}$"					4$\frac{1}{2}$"
C29	7"					9$\frac{3}{4}$"
C33	12$\frac{1}{2}$"					9"
C35			8"	5"		2$\frac{7}{8}$"

C36:**C37:****C38:****C39:****C40:****C41:****C42:****C44:****C48:****C49:****C57:****C60:**

Number	Base Width	Abacus Width	Top Face Width	Bottom Face Width	Height	Projection
C36	6"				8 1/4"	
C37	6 3/4"					5 1/2"
C38	7 1/5"					6"
C39	6 3/4"					10 3/4"
C40	6"		9 1/2"	6"	6 7/8"	
C41	8 1/4"					4"
C42	6"					5 3/4"
C44	9 1/2					4"
C48	7 3/4"					7 1/4"
C49	9"		10 3/4"	7 3/4"	9 3/4"	2 3/4"
C57			16"	10 1/4"	4 1/3"	
C60			6"	3 1/4"	4 1/2"	

C61:**C66:****C72:****C74:****C75:****C76:****C77:****C80:****C81:****C83:****C85:****C86:**

Number	Base Width	Abacus Width	Top Face Width	Bottom Face Width	Height	Projection
C61	6"				5"	
C66	4 $\frac{3}{4}$ "				10 $\frac{1}{2}$ "	
C72	14 $\frac{1}{8}$ "				11 $\frac{1}{4}$ "	
C74	11"				12 $\frac{1}{4}$ "	
C75	5 $\frac{1}{4}$ "				12"	
C76	12 $\frac{3}{4}$ "		15 $\frac{1}{2}$ "		12 $\frac{3}{4}$ "	
C77	9 $\frac{3}{4}$ "				12 $\frac{3}{4}$ "	
C80	10 $\frac{1}{2}$ "		15"		13 $\frac{1}{4}$ "	
C81	3 $\frac{1}{2}$ "				2 $\frac{7}{8}$ "	
C83	10 $\frac{1}{2}$ "				3 $\frac{1}{2}$ "	
C85	6 $\frac{1}{8}$ "				2 $\frac{1}{8}$ "	
C86	9 $\frac{7}{8}$ "				6 $\frac{1}{4}$ "	

C87:**C92:****C99:****C100:****C102:****C120:****C121:****C124:****C125:****C134:****C139:****C162:**

Number	Base Width	Abacus Width	Top Face Width	Bottom Face Width	Height	Projection
C87	4"				9"	
C92	12"				5¾"	
C99	13⅓"		21½"		7½"	
C100	14½"				9¾"	
C102	17"				10"	
C120	21"		26¾"	19"	15½"	
C121	11¾"				16½"	
C124	13½"				13"	
C125	13"		22"	12⁵/₈"	17½"	
C134	16"				20½"	
C139	3½"				5½"	
C162	5"				8½"	

C164:**C166:****C168:****C175:****C178:****C179:****C187:****C189:****C191:****C193:****C195:****C197:**

Number	Base Width	Abacus Width	Top Face Width	Bottom Face Width	Height	Projection
C164	6 1/4"				8 1/4"	
C166	4"		7"	4"	12 1/2"	
C168	4"					19 3/4"
C175	8"					10 1/2"
C178	11"					10 1/2"
C179	8 1/2"		12"			12"
C187	12"					8 1/2"
C189	6 1/4"					12 1/8"
C191	6"					13 3/4"
C193	16 1/4"					4 1/4"
C195	7 1/2"					5"
C197	12 3/4"					8 1/2"

C202:**C207:****C208:****C218:****C222:****C226:****C235:****C254:**

Number	Base Width	Abacus Width	Top Face Width	Bottom Face Width	Height	Projection
C202	11$\frac{3}{4}$"				6$\frac{1}{2}$"	
C207	9"		19"			13$\frac{1}{2}$"
C208	10$\frac{1}{2}$"		15"			11"
C218	10$\frac{1}{2}$"		17"			11$\frac{1}{4}$"
C222	10$\frac{3}{4}$"		14"			14"
C226	15"					15"
C235	15"		23$\frac{1}{2}$"			22"
C254	5$\frac{1}{2}$"					9"

A1:



4½" H x 48" L x 1" P

A2:



7" H x 51⅞" L x 1¼" P

A3:



8½" H x 48" L x 1½" P

A4:



6¾" H x 27" L x 1" P

A5:



7½" H x 31⅛" L x 1½" P

A6:



9½" H x 38¾" L x 1" P

A8:



4" H x 36" L x 1" P

A9:



9" H x 45" L x 1" P

A10:



15 5/8" H x 36" L x 1 1/2" P

A11:



7 1/2" H x 56" L x 2" P

A12:



11" H x 24 3/4" L x 1" P

A13:



10" H x 50" L x 1 1/2" P

A14:



14" H x 60" L x 2" P

A15:



12" H x 76" L x 1 3/4" P

A16:



10" H x 60" L x 1" P

A17:



12" H x 78" L x 1" P

A18:



9½" H x 71¼" L x 1" P

A19:



16¼" H x 43½" L x 1" P

A20:



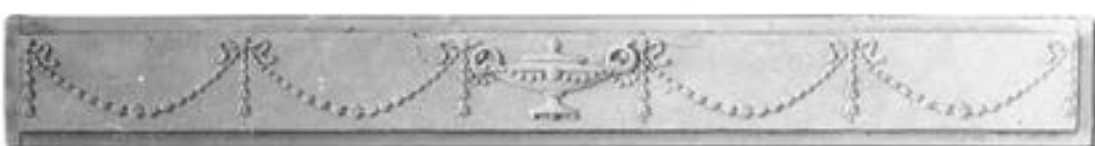
9½" H x 23½" L x 2" P

A21:



9" H x 33" L x ¾" P

A22:



5½" H x 46¾" L x ¾" P

A23:



7¼" H x 63½" L x 1" P

A24:



6" H x 48" L x 1" P

A25:



10½" H x 46½" L x 1½" P

A26:



8" H x 55½" L x 1" P

A27:



4½" H x 26" L x 1½" P

A28:



4½" H x 26" L x 1½" P

A29:



4½" H x 24½" L x 1¼" P

A30:



8" H x 48" L x 1¼" P

A31:



17½" H x 72½" L x 2½" P

A32:



14⁵/₈" H x 88³/₄" L x 4¹/₂" P

A33:



11" H x 78" L x 3½" P

A34:



7" H x 61" L x 4" P

A35:



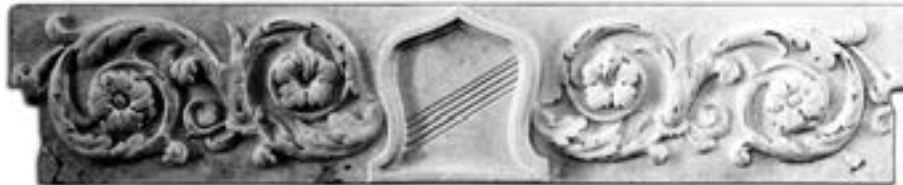
9" H x 53" L x 3" P

A36:



9" H x 49" L x 2½" P

A38:



11" H x 53½" L x 2" P

A39:



9¾" H x 54" L x 2½" P

A40:



8½" H x 61" L x 1½" P

A41:



10½" H x 82¼" L x 2" P

A42:



5 $\frac{1}{8}$ "H x 25 $\frac{1}{2}$ "L x 1"P

A43:



9"H x 26 $\frac{3}{4}$ "L x 1"P

A44:



5 $\frac{3}{4}$ "H x 16 $\frac{1}{2}$ "L x 1 $\frac{1}{2}$ "P

A46:



15"H x 49"L x 1 $\frac{1}{2}$ "P

A47:



21 $\frac{3}{4}$ "H x 46 $\frac{1}{8}$ "L x 2 $\frac{1}{8}$ "P

A49:



24"H x 40)L x 2 $\frac{1}{2}$ "P

A50:



12 $\frac{1}{2}$ "H x 37 $\frac{1}{2}$ "L x 2 $\frac{5}{8}$ "P

A52:



10" H x 83" L x 3/4"

A53:



9 1/2" H x 43" L x 2" P

A54:



12" H x 60 1/4" L x 3/4" P

A55:



8" H x 22" L x 1" P

A56:



26 1/4" H x 32 1/4" L x 1 1/2" P

A57:



13" H x 30 1/2" L x 1" P

A58:



17 1/2" H x 55" L x 4" P

A59:

9" H x 46½" L x 1¾" P

A60:

10" H x 47" L x 1" P

A61:

23" H x 40¾" L x 7¼" P

A62:

7¾" H x 28⁵/₈" L x 1" P

A63:

15½" H x 40" L x 3" P

A64:

19¼" H x 55" L x 1½" P

A65:

17" H x 48" L x 2" P

A66:

20" H x 32" L x 2½" P

A67:

16½" H x 66" L x 2½" P

A68:

5" H x 16" L x 3" P

A69:

15½" H x 44" L x 1" P

A70:

15" H x 33" L x 3" P

A71:

25" H x 34" L x 2" P

A72:

18" H x 14½" L x 1¼" P

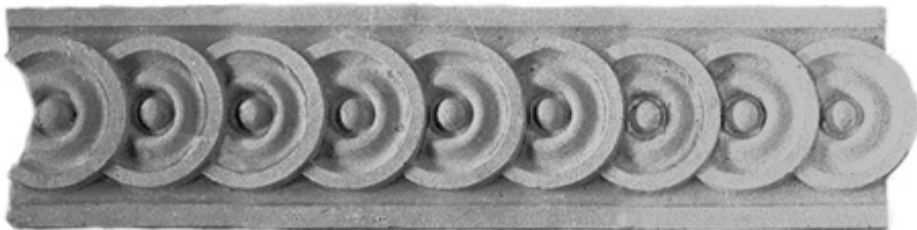
A73:

34" H x 19" L x 2" P

A74:

15½" H x 49" L x ¾" P

A75:



7" H x 36" L x 1¼" P

A76:



21½" H x 46¼" L x 2" P

A77:



18½" H x 40¾" L x 1¾" P

A78:



12⅓" H x 44" L x 2⅔" P

A79:



23" H x 18¾" L x 1⅛" P

A80:



21" H x 29" L x 1½" P

A82:



24" H x 62½" L x 1¾" P

A83:



9" H x 49" L x 2" P

A84:



11" H x 105½" L x 3½" P

A85:



6½" H x 47½" L x 2" P

A86:



9" H x 36" L x 2" P

A87:



13" H x 32" L x 1" P

A88:



9½" H x 12" L x 1½" P

A89:



17½" H x 41½" L x 3" P

A91:



24" DIAMETER

A92:

22½" H x 44½" L x 1½" P

A93:

11½" H x 48" L x 1½" P

A94:

27½" H x 48" L x 1½" P

A95:

8½" H x 31" L x 2" P

A96:

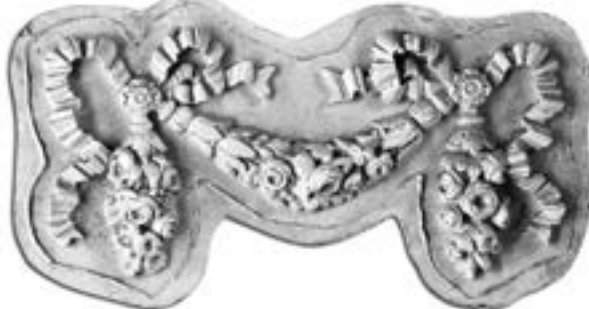
6" H x 16½" L x ¾" P

A97:

17¾" H x 53" L x 1½" P

A98:

7½" H x 45" L x 3" P

A99:

20" H x 39" L x 3" P

A100:



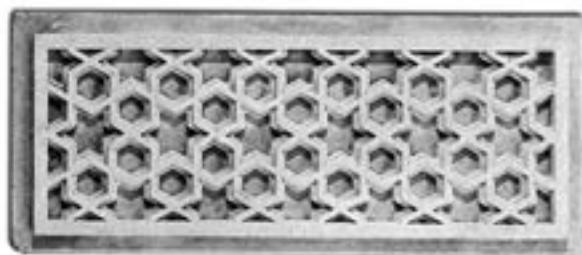
11" H x 32" L x 1 1/4" P

A101:



19" H x 29" L x 1 1/2" P

A102:



12" H x 32" L x 1 1/4" P

A103:



11" H x 17" L x 1 1/2" P

A104:



7 1/4" H x 38" L x 3/4"

A105:



8" H x 12" L x 3/4" P

A106:



8" H x 10" L x 1/2" P

A107:



8 1/2" H x 42" L x 1/2" P

A108:



12" H x 28 1/4" L x 1 3/8" P

A110:



7" H x 17" L x 1 1/2" P

A112:



11" H x 24" L x 1" P

A113:



9" H x 34" L x 1 1/2" P

A114:



8 1/2" H x 23" L x 1" P

A115:



60" H x 18" L x 2" P

A116:



19 1/2" H x 4 1/2" L x 1/2" P

A117:



12" H x 10" W x 1 1/2" P

A118:



5 $\frac{1}{4}$ "H x 11 $\frac{1}{2}$ "L x $\frac{7}{8}$ "P

A119:



50"H x 26 $\frac{1}{2}$ "L x 2"P

A120:



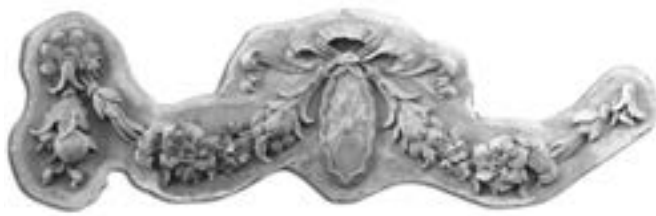
13"H x 29 $\frac{3}{4}$ "L x 1 $\frac{1}{4}$ "P

A121:



12"H x 46"L x 1 $\frac{1}{2}$ "P

A122:



12"H x 46"L x 1 $\frac{1}{2}$ "P

A123:



20"H x 41 $\frac{1}{4}$ "L x 2 $\frac{1}{2}$ "P

A124:



15"H x 30"L x 3"P

A125:



10"H x 49 $\frac{1}{4}$ "L x $\frac{3}{4}$ "P

A126:



11" H x 36" L x 3" P

A131



17 1/4" H x 34 1/4" L x 1 1/2" P

A133:



11" H x 27 1/2" L x 2 1/2" P

A135:



9" H x 14" L x 1" P

A127:



8 1/2" H x 28" L x 1" P

A132:



13" H x 31" L x 2 1/2" P

A136:



9" H x 29" L x 2" P

A137:



20" H x 54" L x 1/2" P

A140:



11 1/2" H x 67" L x 2" P

A141:



22 1/2" H x 72" L x 2" P

A142:



15 1/2" H x 15" L x 1" P

A143:



10" H x 18" L x 3/4" P

A144:



21 3/4" H x 21 3/4" L x 1/2" P

A145:



15" H x 22" L x 2 1/2" P

A146:

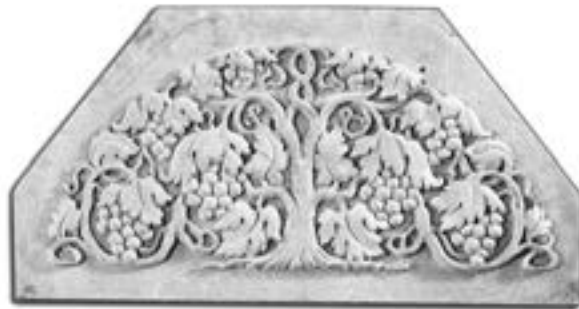
22"H x 22"L x 2½"P

A147:

17"H x 21"L x 1¼"P

A148:

24"H x 24"L x 1½"P

A149:

12"H x 30"L x 1½"P

A150:

20"H x 25"L x 1½"P

A151:

25"H x 25"L x 1½"P

A152:

12"H x 7"L x 1"P

A153:

13"H x 14½"L x 1"P

A154:



22" H x 14" L x 1" P

A155:



23" H x 72" L x 8" P

A156:



21½" H x 52" L x 2½" P

A158:



18" H x 48" L x 2½" P

A159:



6" H x 28" L x 1" P

A160:



9½" H x 21½" W x 1" P

A161:



12" H x 8" W x 1" P

A162:



24¾" H x 8" W x 4¾" P

A163:



26 $\frac{1}{4}$ "H x 15 $\frac{1}{4}$ "W x 2"P

A164:



3 $\frac{1}{2}$ "H x 8 $\frac{1}{4}$ "L x 1 $\frac{1}{2}$ "P

A165:



17"H x 14"W x 3 $\frac{1}{4}$ "P

A166:



9 $\frac{1}{2}$ "H x 13"W x 6"P

A167:



9"H x 12"W x 4 $\frac{1}{2}$ "P

A168:



15"H x 12 $\frac{1}{2}$ "W x 1 $\frac{1}{2}$ "P

A169:



9"H x 9"W x 3"P

A170:



7 $\frac{1}{2}$ "H x 33"L x 4 $\frac{1}{2}$ "P

A171:



16 $\frac{1}{4}$ "H x 5"W x 1/2"P

A172:



13"H x 11 $\frac{1}{2}$ "W x 1 $\frac{1}{4}$ "P

A173:



10"H x 19 $\frac{1}{4}$ "W x 3/4"P

A174:



12"H x 13"W x 1 $\frac{1}{2}$ "P

A175:



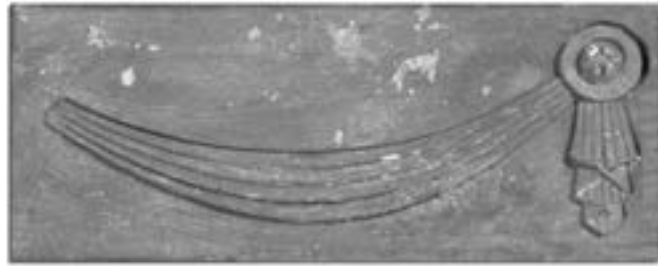
9"H x 9"W x 1"P

A176:



13 $\frac{1}{2}$ "H x 10 $\frac{3}{4}$ "W x 1/2"P

A177:



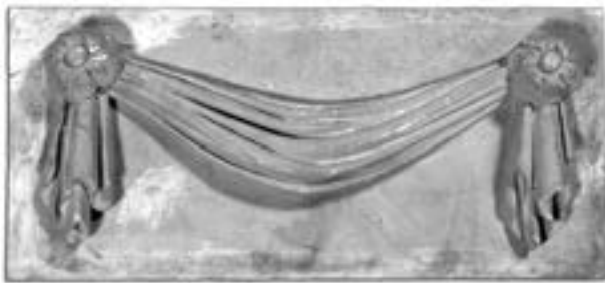
4"H x 11"L x 1/2"P

A178:



13 $\frac{1}{4}$ "H x 20"W x 2 $\frac{1}{2}$ "P

A179:



8" H x 21" L x 3" P

A181:



8½" H x 12" L x 1¼" P

A182:



15" H x 24" L x 1½" P

A183:



9" H x 25" L x 5" P

A184:



9¼" H x 21¾" L x 1" P

A185:



12" H x 12" W x 1" P

A186:



15¼" H x 15¼" W x 1" P

A187:



22½" H x 16¼" W x 3" P

A188:

18"H x 18"W x 3"P

A189:

35½"H x 47½"W x 2½"P

A190:

5"H x 53"L x ½"P

A191:

26½"H x 23"W x 1"P

A192:

20"H x 68"L x 2"P

A193:

12"H x 22"W x ½"P

A194:

44"H x 61"W x 3"P

A195:

32"H x 73"W x 2"P

A196:

9" H x 18" L x 3½" P

A197:

17" H x 27" W x 1" P

A198:

33" H x 7" L x 1" P

A199:

19" H x 25" W x ½" P

A200:

15" H x 31½" L x 2¾" P

A201:

16" H x 48" L x 5½" P

A202:

22" H x 15½" W x 1½" P

A203:

30½" H x 31¾" W x 1" P

A204:



7" H x 26½" L x 5" P

A205:



10" H x 26½" L x ¾" P

A206:



12" H x 23½" L x 1¾" P

A207:



10" H x 23" L x 1½" P

A208:



17" H x 16½" W x 3½" P

A209:



13" H x 27½" L x 1" P

A210:



24" H x 29" W x 3½" P

A211:



21½" H x 15" W x 2" P

A212:



20½" H x 35¾" W x 2½" P

A213:



9" H x 50" L x ¾" P

A214:



17½" H x 15½" W x 1¾" P

A215:



35" H x 10" W x ½" P

A216:



9½" H x 36" L x ½" P

A217:



10" H x 21¾" L x ½" P

A218:



48" H x 14" W x 3½" P

A219:



7½" H x 48½" L x 2½" P

A220:



15" H x 35" L x 1/4" P

A221:



9" H x 21 1/2" L x 1" P

A222:



42 1/2" H x 9" W x 2 1/2" P

A223:



4 1/2" H x 38 1/2" L x 1 1/2" P

A224:



4" H x 32 1/4" L x 1/2" P

A225:



14" H x 12" W x 1/2" P

A226:



DIMENSIONS ON REQUEST

A227:



15 1/2" H x 7 1/2" W x 1/2" P

A228:



22"H x 15½"W x 2"P

A229:



3"H x 17"L x ½"P

A230:



18½"H x 13"W

A231:



22½"H x 18"W x 3"P

A232:



5¼"H x 33¾"L x ¾"P

A233:



8"H x 19"L x 1½"P

A234:



1"H x 6"L x ¼"P

A235:



10½"H x 17½"L x ½"P

A236:8" H x 14³/₄" L x 1/4" P**A237:**

5" H x 10" L x 1" P

A238:

4" H x 14" L x 1/2" P

A239:25" H x 13³/₄" W x 1¹/₂" P**A240:**21¹/₂" H x 11¹/₂" W x 2" P**A241:**11³/₄" H x 19" W x 1¹/₂" P**A242:**4" H x 18¹/₂" L x 1/2" P**A243:**4¹/₂" H x 20" L x 1/2" P

A244:



16½" H x 22½" W x ¼" P

A245:



7½" H x 13½" L x ¼" P

A246:



17½" H x 3" W x ½" P

A247:



7" H x 10½" W x ¾" P

A248:



9" H x 5½" W x ½" P

A249:



6¾" H x 4" W x ½" P

A250:



7" H x 10¼" W x ¼" P

A251:



23¾" H x 16" W x 2" P

A252:



16" H x 8" W x 3/4" P

A253:



12" H x 44" L x 1" P

A254:



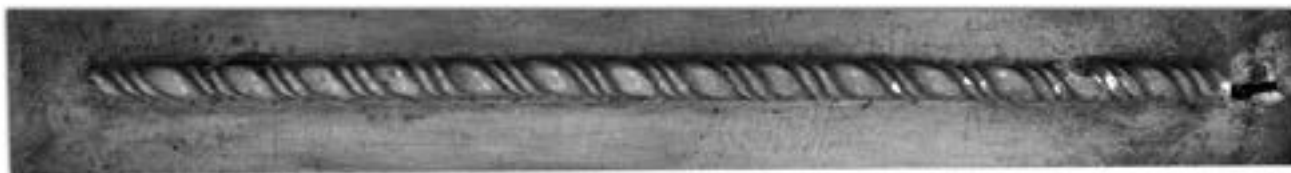
8" DIAMETER x 1/4" P

A255:



5 1/4" H x 47" L x 1 1/2" P

A256:



1/4" H x 12 1/2" W x 1/4" P

A257:



10" H x 32 3/4" W x 1" P

A258:



30" H x 12" L x 3/4" P

A259:



4" H x 34" L x 3/4" P

A260:



6" H x 25 1/2" L x 1" P

A261:



11 1/2" H x 11" L x 1" P

A262:



5 1/2" H x 34 1/2" L x 1" P

A264:



3 1/4" H x 13 1/4" L x 1/4" P

A265:



18" H x 22" W x 1" P

A266:



9" H x 15" W x 1" P

A267:



8" H x 16 1/4" L x 1/4" P

A268:



18½" H x 20½" W x 2" P

A269:



17½" H x 31" L x 1" P

A270:



23" H x 17½" W x 2½" P

A271:



14" H x 44" L x 1¾" P

A272:



19¼" H x 19¾" W x 2½" P

A273:



31" H x 26" W x ¾" P

A274:



14½" H x 12" W x 5½" P

A275:



61" H x 40" W x 7" P

A276:



6" H x 12" L x 1" P

A277:



14 $\frac{1}{4}$ "H x 48 $\frac{1}{2}$ "L x 1"P

A278:



27"H x 6"W x 3"P

P1:



10¹/₂"D x 1¹/₂"P

P2:



16³/₄"D x 1"P

P3:



15³/₈"D x 1"P

P4:



19"D x 1"P

P5:



13³/₄"D x 1"P

P6:



20"D x 1"P

P7:



20¹/₂"H x 15"W x 3/4"P

P9:



7¹/₂"H x 12"W x 1/2"P

P10:



14"D x 2"P

P11:



34"D x 1½"P

P12:



38"D x 1"P

P13:



26"H x 24"W x ¾"P

P14:



17"H x 30"W x 1½"P

P15:



20"H x 53½"W x 1½"P

P16:



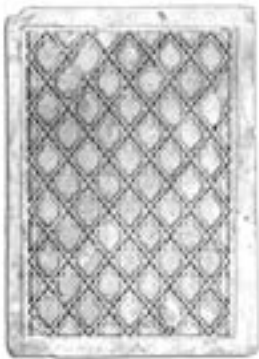
8"H x 5¼"W

P17:



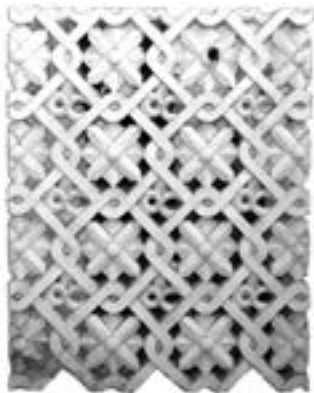
24"D x 2½"P

P18:



LATTICE
18"H x 12"W x 1/2"P

P22:



44"H x 36"W x 2"P

P25:



6"H x 6"W x 1"P

P27:



34"H x 11"W x 1"P

P20:



35 1/2"SQUARE x 3/4"P

P23:



10"H x 49"L x 3/4"P

P26:



48 1/4"H x 36"W x 1"P

P28:



SHUTTER
11 1/4"H x 14 1/4"W

P29:



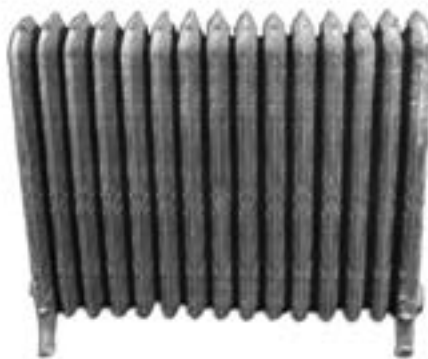
HEATER GRATE
11 $\frac{1}{4}$ "H x 14 $\frac{1}{4}$ "W

P31:



BOOK SPINES
9 $\frac{1}{4}$ "H x 28 $\frac{3}{4}$ "L x 3"P

P33:



RADIATOR
32"H x 35"W x 7"P

P36:



NYC SEWER CAP
25 $\frac{3}{4}$ "D x 1 $\frac{1}{4}$ "P

P30:



FURNITURE DOOR
72"H x 12 $\frac{1}{2}$ "W x 1 $\frac{1}{2}$ "P

P32:



WALL SCONCE
11"H x 33"W x 7"P

P35:



ELEVATOR PLATE
9"H x 16 $\frac{1}{4}$ "W x 1"P

P37:



PROTECTIVE SHIELD
29"H x 27 $\frac{1}{2}$ "W

P38:

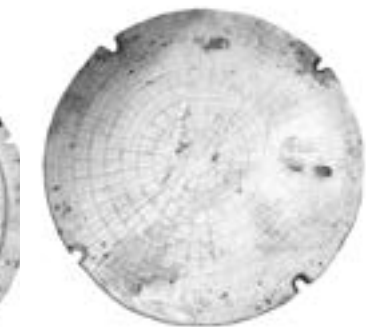


WREATH
29"D x 2½"P

P39:



34"D x 1"P



P40:



6" GATE VALVE

P41:



4" GATE VALVE WITH FLANGE

P42:



4" GATE VALVE

S1:



17"H x 19"W x 17"P

S2:



12"D x 7"P

S3:



16½"H x 10"W x 11"P

S8:



32"H x 24"W x 5"P

S11:



50"H x 10"W x 4"P

S12:



39"H x 11¾"W



Phone: 818.954.2269 • Fax: 818.954.2016
wbds@warnerbros.com • www.wbstaffshop.com
4000 Warner Boulevard, Bldg. 44 • Burbank, CA 91522

© & TM 2018 WARNER BROS. ENTERTAINMENT INC. ALL RIGHTS RESERVED.