

President
Frank G. Perry, Jr.
Vice President
J. R. Holton
Secretary / Treasurer

OCTOBER, 2016

CONTRACT FOR PURCHASE OF SPECIALLY MANUFACTURED PRODUCTS

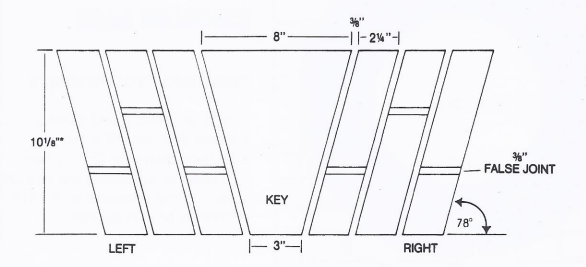
By signing this contract the purchaser understands and agrees his order for specially manufactured products is irrevocable and no cancellation shall be allowed unless agreed upon in writing by Lee Brick and Tile Company and prior to manufacturing of special products.

In event Lee Brick and Tile Company agrees in writing to cancellation, purchaser is subject to cost and expenses associated with manufacturing products, such as but not limited to order processing, drawings, cost of new materials, restocking fees and an additional thirty percent (30%) of amount of quoted price for handling.

Purchaser understands and agrees that no manufacturing of special products will proceed until contract is signed. Also, if signed contract is not received within fourteen (14) days of purchase order, Lee Brick and Tile Company will not guarantee shipment on or before date promised.

Purchaser understands and agrees that Lee Brick and Tile Company is entitled to and will invoice purchaser for specialty products not shipped within thirty (30) days of product availability for shipment.

Lee Brick Order #		Customer P	Customer PO#			
Quantity	Product Number and Description	n	Selling Price Each			
		(a)				
	·					
Dated the	day of	200 .				
urchaser _						
Customer						



* 4 course Oversize Size: allow 121/8" for height

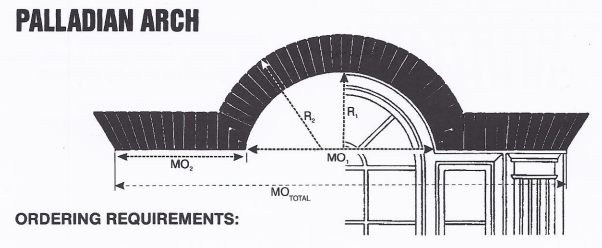
NEW CONCEPT ARCH

SPECIFICATIONS

- 1. STANDARD SIZE ARCHES ARE FOUR COURSES HIGH
- 2. AVAILABLE IN OVERSIZE
- 3. ALL KEYS AND SEGMENTS ARE SKEWED 78°
- 4. KEYS AVAILABLE
 - a) 4 course and oversize
 - b) 5 course (two piece) standard and oversize

ORDERING

- 1. MASON OPENING
- 2. BRICK SIZE
- 3. BRICK STYLE
- 4. NUMBER OF COURSES FOR THE KEY
- 5. BONDED OR NOT BONDED



- Brick size and blend number
- Masonry opening (mo₁ and mo₂)
- · Radius, R,
- · Radius, R₂
- · Bonded or non-bonded

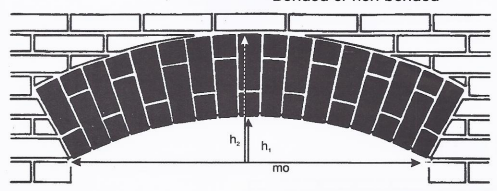
BONDED RADIAL ARCH

ORDERING REQUIREMENTS:

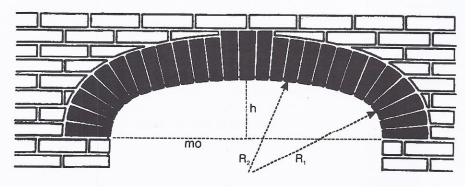
• Brick size and blend number • Arch rise (h₁ and h₂)

• Masonry opening (mo) • Wall Thickness (if applicable)

Bonded or non-bonded



ELLIPTICAL ARCH



ORDERING REQUIREMENTS:

- Brick size and blend number
- Masonry opening (mo)
- Radius R, and R2
- Rise H
- Length of segment
- · Bonded or non-bonded

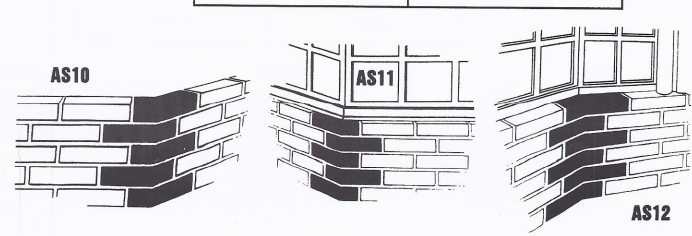
ANGLE STRETCHER

EXTERNAL

EXTERNAL, CLIPPED

INTERNAL, CLIPPED

OVERSIZE MODULAR AS10 AS20 **AS11 AS21 AS12** AS22

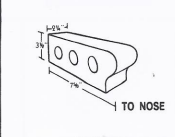


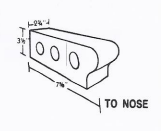
OGEE

MODULAR

OVERSIZE

OGEE ROWLOCK





OG11

OG21

OGEE ROWLOCK CORNER

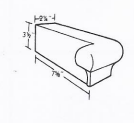




OG15

OG25

OGEE ROWLOCK SILL RETURN, RIGHT & LEFT





OG13

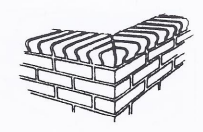
OG23

OGEE ROWLOCK WALL END RIGHT & LEFT



OG17 OG27

0G15



SINGLE BULL NOSE

MODULAR

OVERSIZE

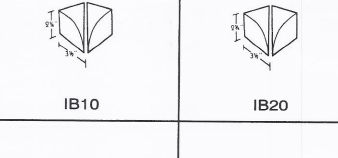
SINGLE BULL NOSE HEADER

21/4	24.
SB10	SB20

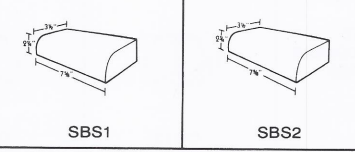
OUTSIDE BULL NOSE HEADER CORNER MITERED

SB10	SB20
5 M	3# 3#
OB10	OB20

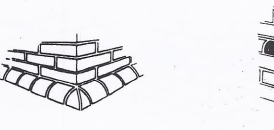
INSIDE BULL NOSE HEADER CORNER

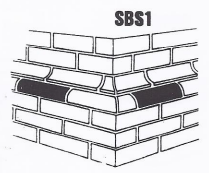


SINGLE BULL NOSE STRETCHER



OB10

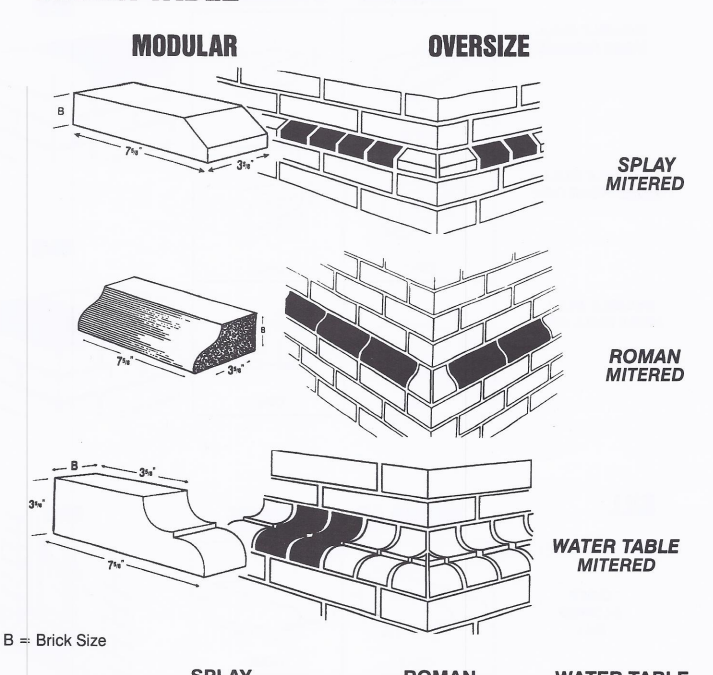




IB10

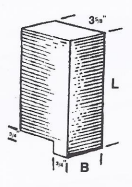


WATER TABLE

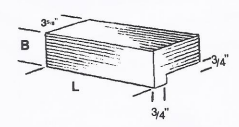


	SPLAY		ROMAN		WATER TABLE	
	Modular	O/S	Modular	O/S	Modular	O/S
ROWLOCK	SP11	SP21	RO11	RO21	WT11	WT21
HEADER	SP10	SP20	RO10	RO20	NA	NA
STRETCHER	SP12	SP22	RO12	RO22	NA	NA
INSIDE CORNER	SP13	SP23	RO13	RO23	WT13	WT23
OUTSIDE CORNER	SP14	SP24	RO14	RO24	WT14	WT24

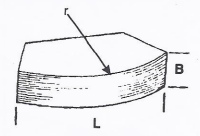
LIP SOLDIER



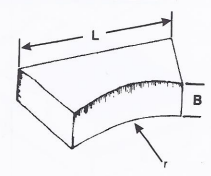
LIP STRETCHER

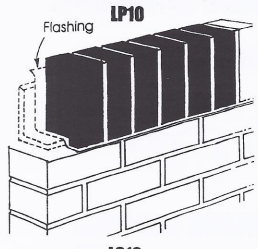


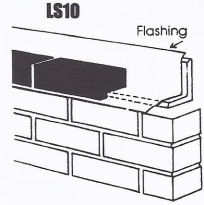
EXTERNAL RADIAL



INTERNAL RADIAL







ER10

