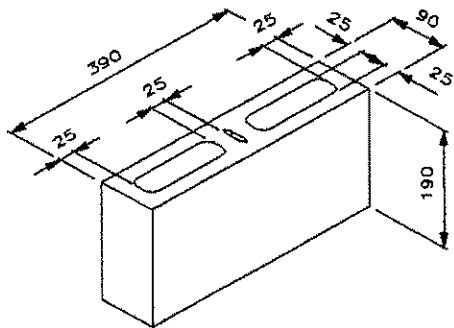
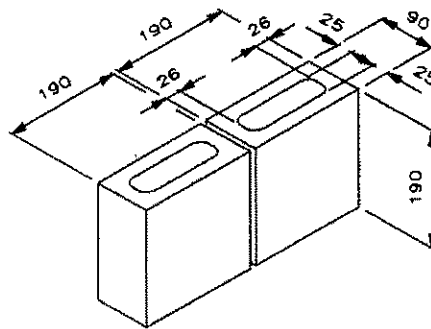


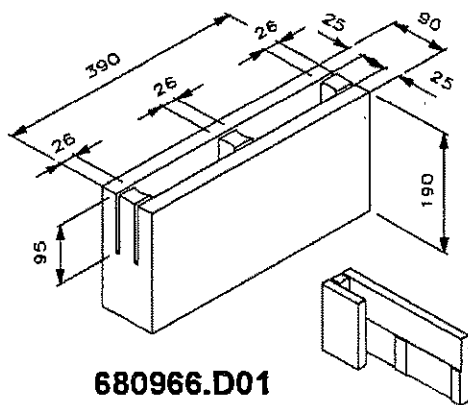
# 90mm Square Core



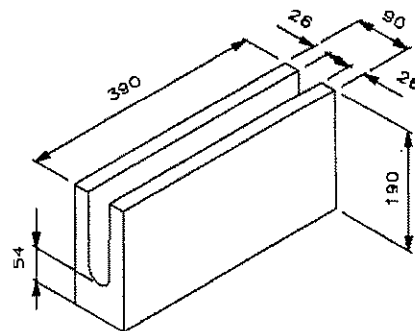
**681392.D01**  
BREAK BLOCK



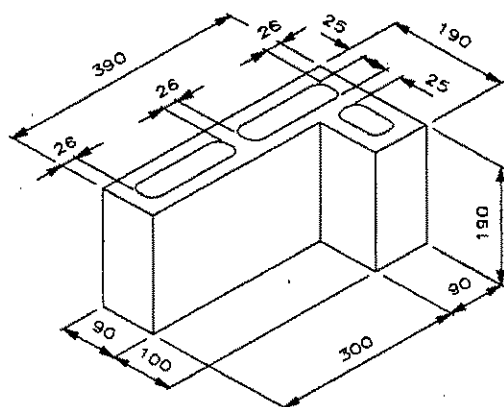
**680125.D01**



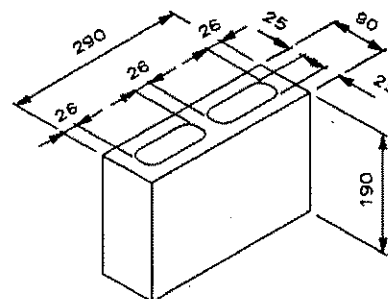
**680966.D01**  
KNOCK-OUT BOND BEAM



**682090.D01**  
TROUGH BOND BEAM

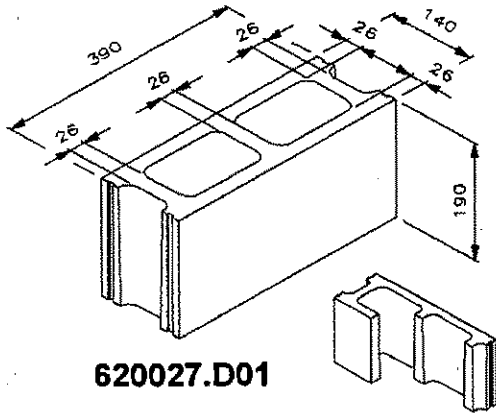


**682091.D01**  
L-CORNER



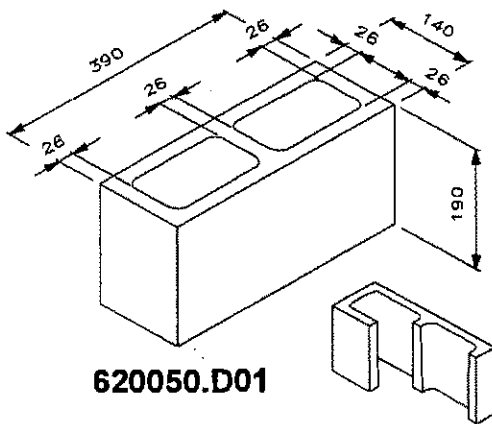
**680112.D01**  
300-LONG CORNER

# 140mm Square Core



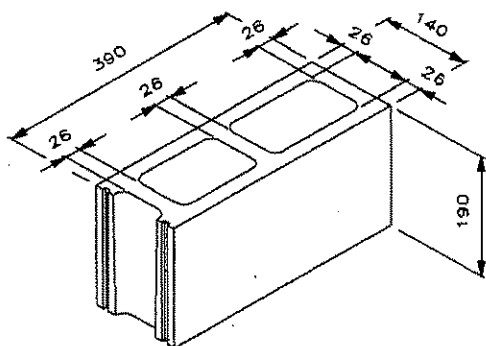
**620027.D01**

SURFACE AREA (sq. cm)  
 Top ..... 281.28  
 Mid-Point ..... 298.89  
 VOLUME (cu. cm)  
 Calculated ..... 5699.78  
 PERCENT SOLID ..... 54.94%  
 EQUIV. THICKNESS ..... 76.92mm

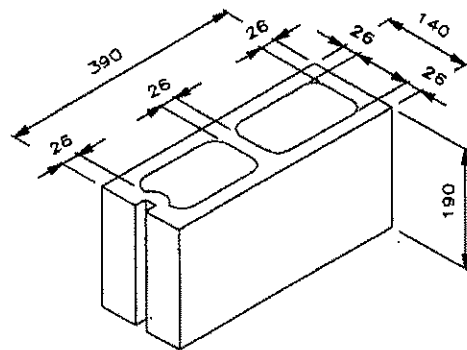


**620050.D01**

SURFACE AREA (sq. cm)  
 Top ..... 275.77  
 Mid-Point ..... 291.06  
 VOLUME (cu. cm)  
 Calculated ..... 5551.07  
 PERCENT SOLID ..... 53.51%  
 EQUIV. THICKNESS ..... 74.91mm

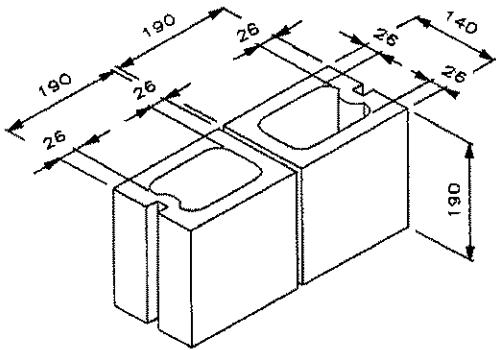


**620051.D01**

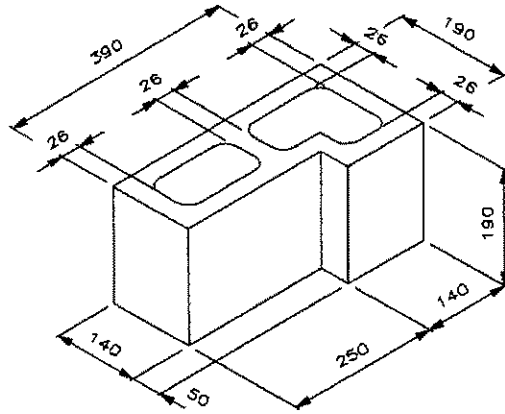


**620065.D01**

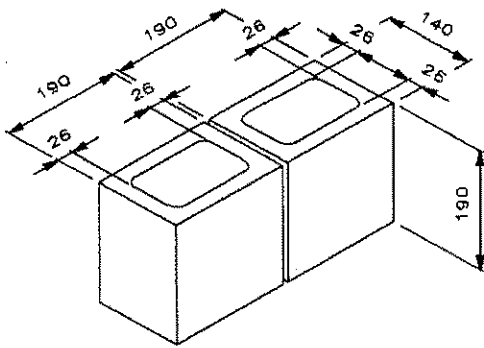
# 140mm Square Core



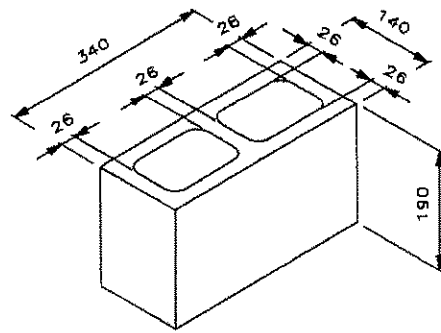
**620061.D01**



**680050.D01**  
L-CORNER

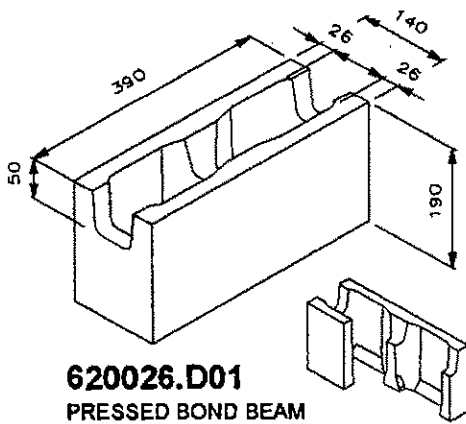
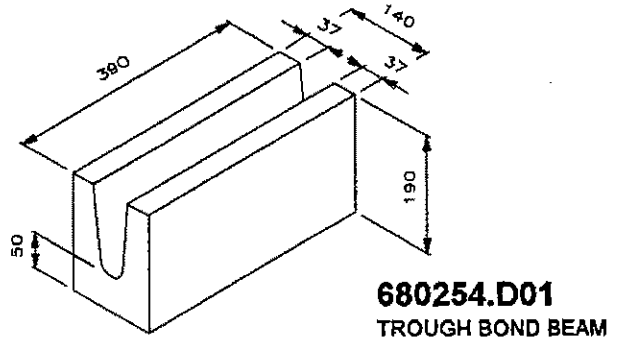
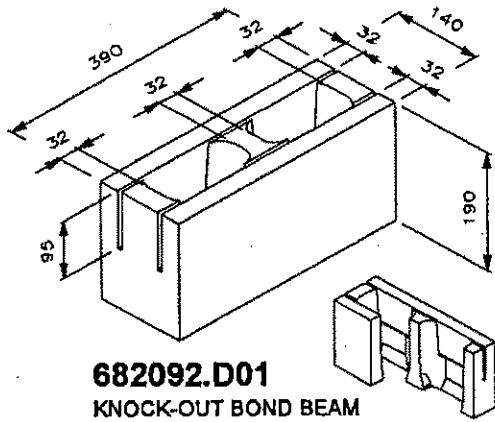


**680943.D01**

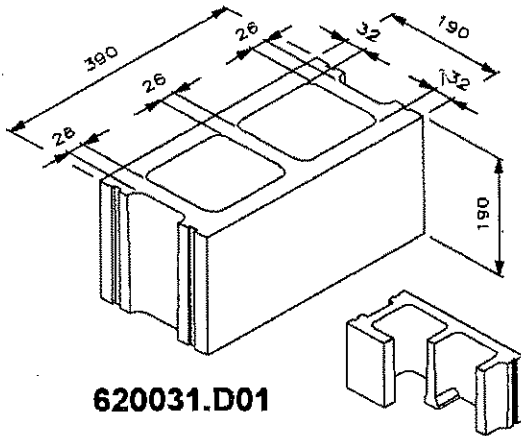


**680913.D01**

# 140mm Square Core

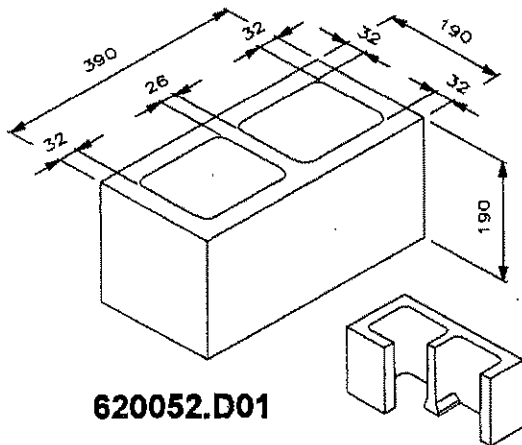


# 190mm Square Core



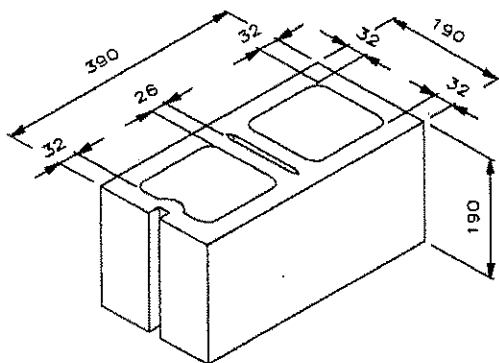
**620031.D01**

SURFACE AREA (sq. cm)  
 Top .....365.63  
 Mid-Point .....388.14  
 VOLUME (cu. cm)  
 Calculated .....7404.62  
 PERCENT SOLID ..... 52.59%  
 EQUIV. THICKNESS ..... 99.93mm

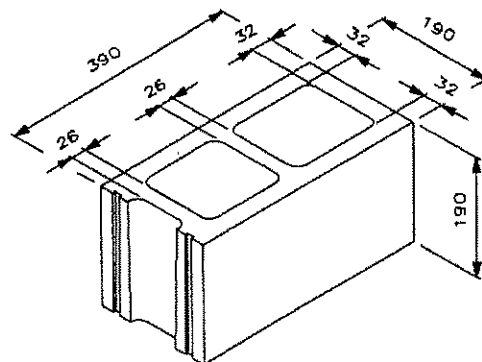


**620052.D01**

SURFACE AREA (sq. cm)  
 Top .....367.33  
 Mid-Point .....384.65  
 VOLUME (cu. cm)  
 Calculated .....7338.37  
 PERCENT SOLID ..... 52.12%  
 EQUIV. THICKNESS ..... 99.03mm

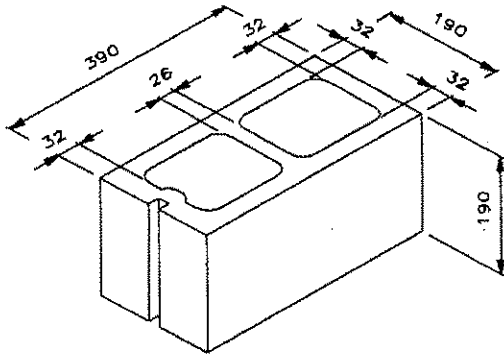


**620053.D01**  
 BREAK BLOCK

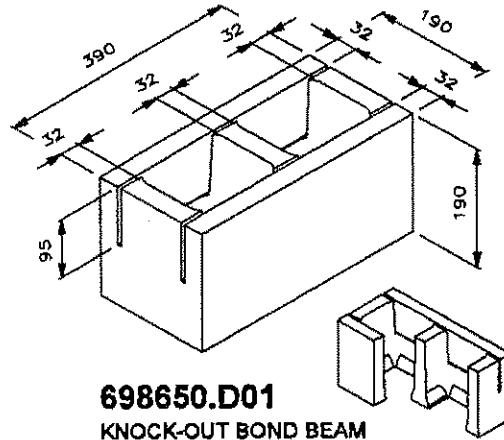


**620054.D01**

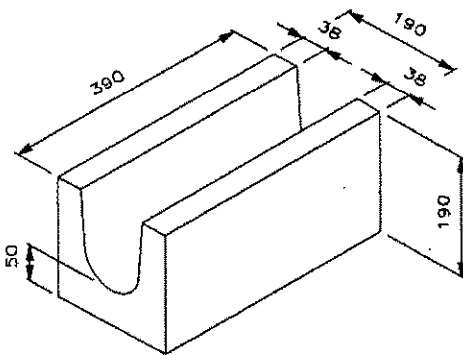
# 190mm Square Core



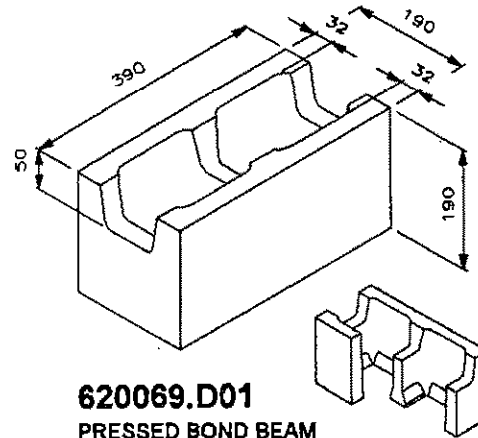
**620066.D01**



**698650.D01**  
KNOCK-OUT BOND BEAM

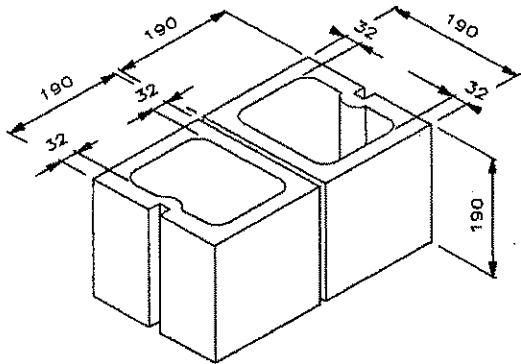


**680255.D01**  
TROUGH BOND BEAM

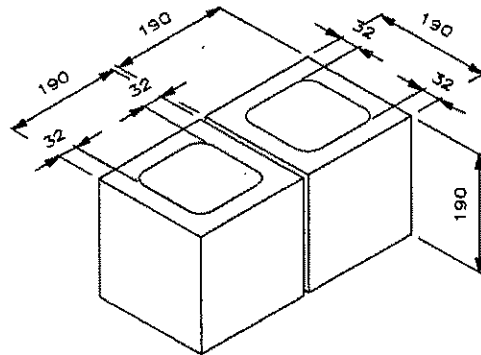


**620069.D01**  
PRESSED BOND BEAM

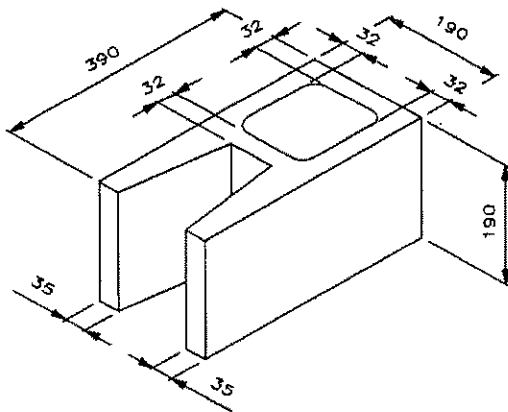
# 190mm Square Core



**620062.D01**

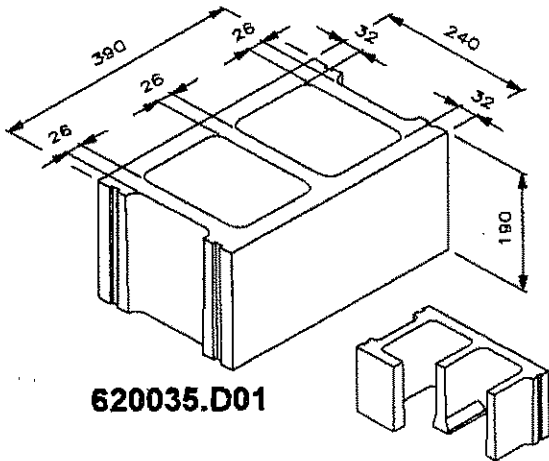


**680195.D01**

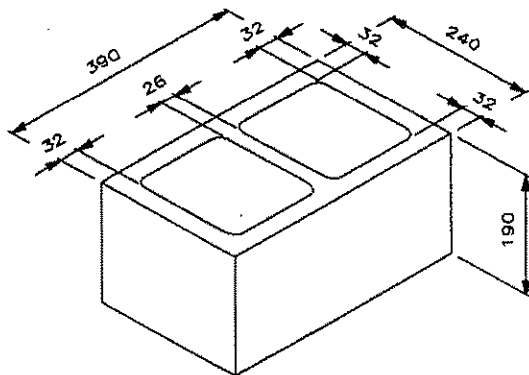


**620072.D01**  
OPEN END BLOCK

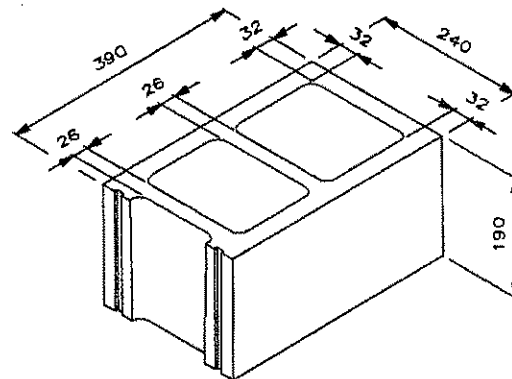
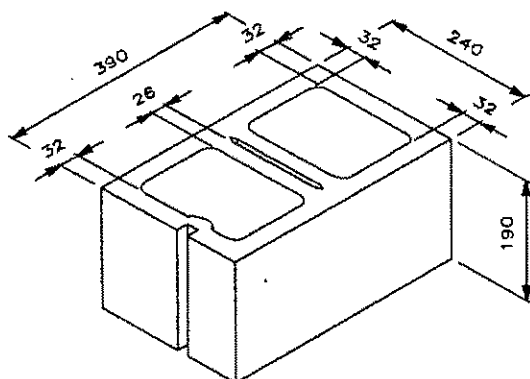
# 240mm Square Core



SURFACE AREA (sq. cm)  
 Top .....404.63  
 Mid-Point .....431.90  
 VOLUME (cu. cm)  
 Calculated .....8248.02  
 PERCENT SOLID .....46.38%  
 EQUIV. THICKNESS .....111.31mm

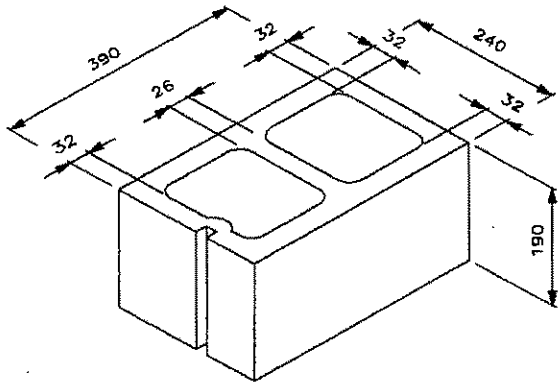


SURFACE AREA (sq. cm)  
 Top .....412.33  
 Mid-Point .....432.83  
 VOLUME (cu. cm)  
 Calculated .....8265.60  
 PERCENT SOLID .....46.48%  
 EQUIV. THICKNESS .....111.55mm

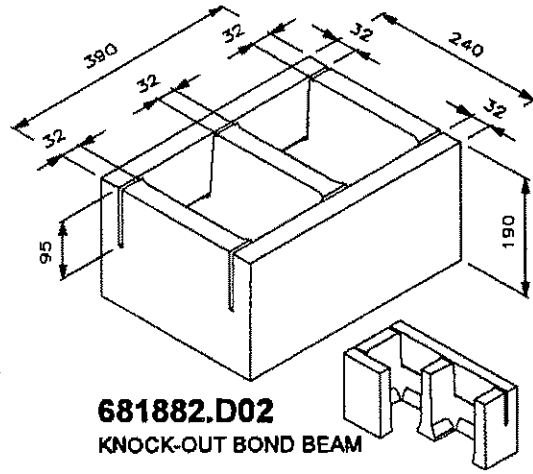




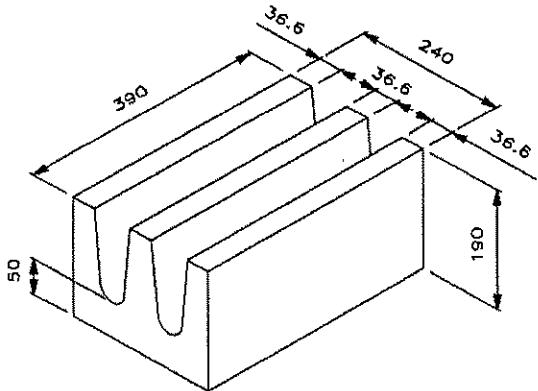
# 240mm Square Core



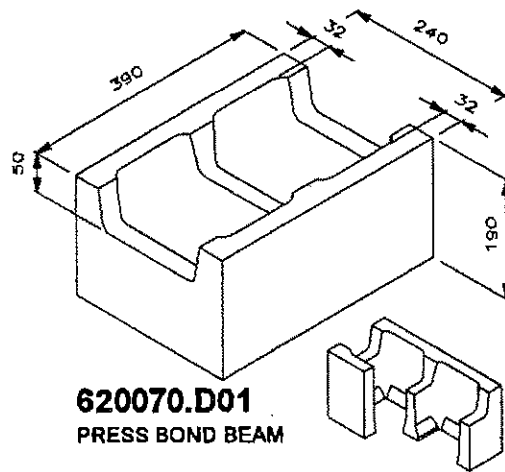
**620067.D01**



**681882.D02**  
KNOCK-OUT BOND BEAM

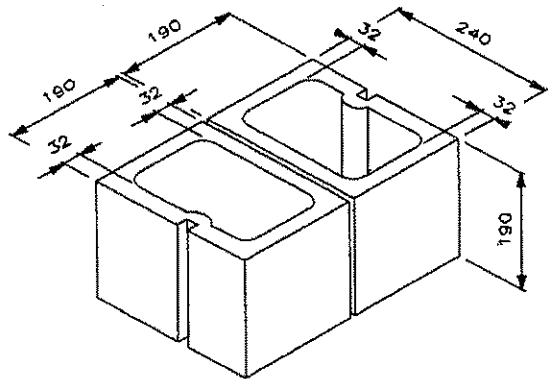


**681828.D01**  
TROUGH BOND BEAM

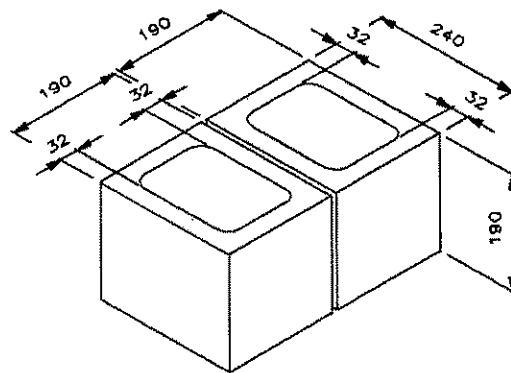


**620070.D01**  
PRESS BOND BEAM

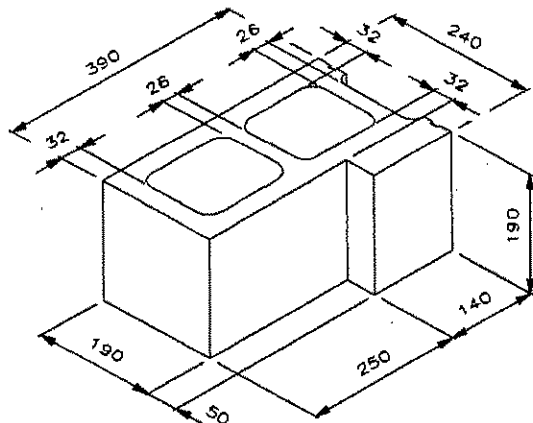
# 240mm Square Core



**620063.D01**

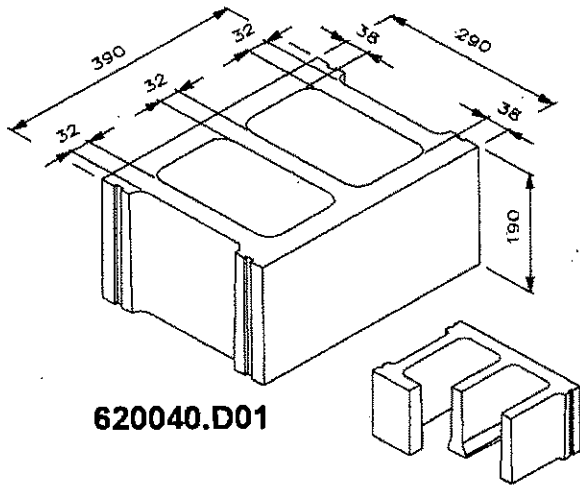


**682104.D01**



**620074.D01**  
L-CORNER

# 290mm Square Core



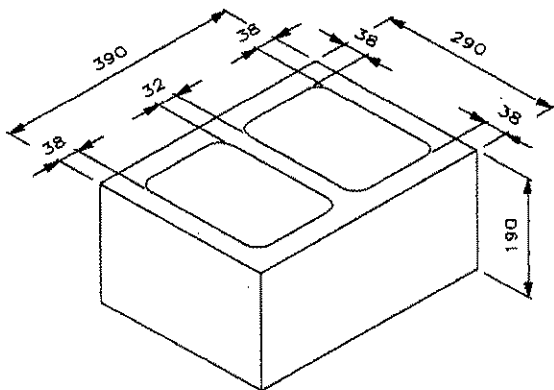
**620040.D01**

**SURFACE AREA (sq. cm)**

Top .....519.18  
 Mid-Point .....549.88

**VOLUME (cu. cm)**

Calculated .....7749.33  
 PERCENT SOLID ..... 48.94%  
 EQUIV. THICKNESS ..... 141.93mm



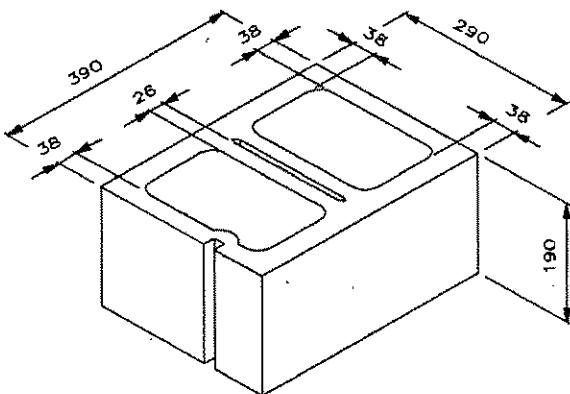
**620059.D01**

**SURFACE AREA (sq. cm)**

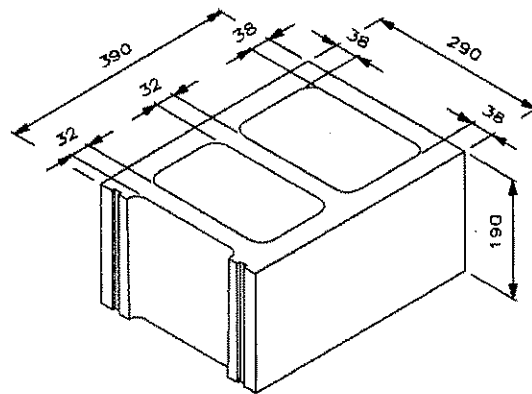
Top .....531.85  
 Mid-Point .....554.19

**VOLUME (cu. cm)**

Calculated ..... 10580.52  
 PERCENT SOLID ..... 49.24%  
 EQUIV. THICKNESS ..... 142.79mm

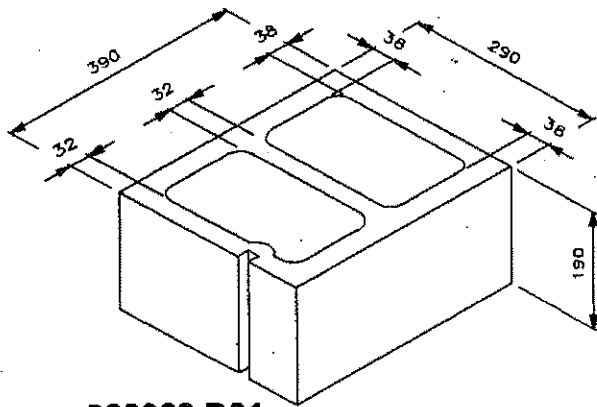


**620060.D01**  
 BREAK BLOCK

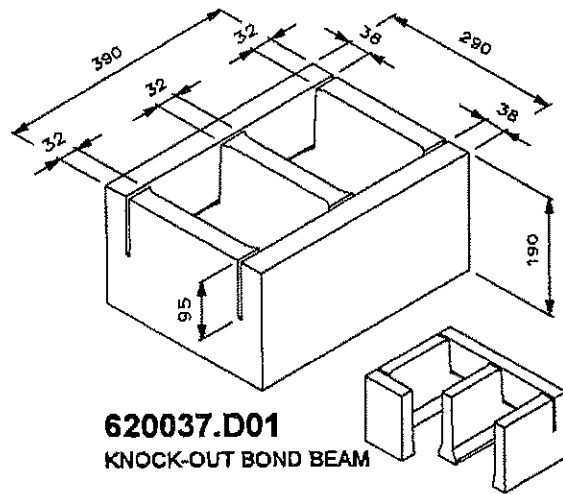


**620059.D01**

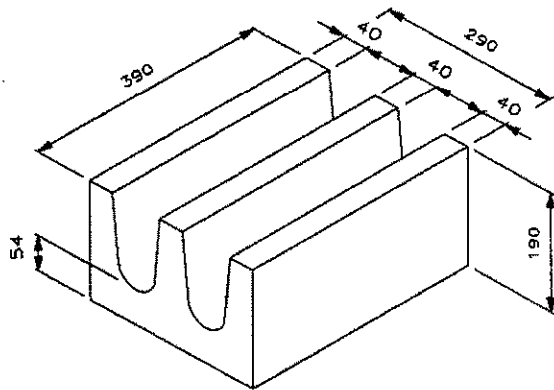
# 290mm Square Core



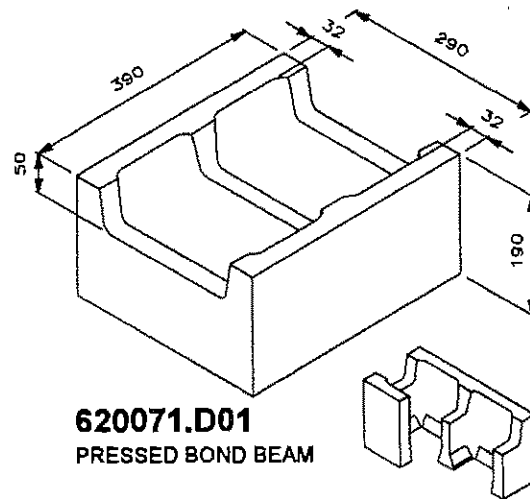
**620068.D01**



**620037.D01**  
KNOCK-OUT BOND BEAM

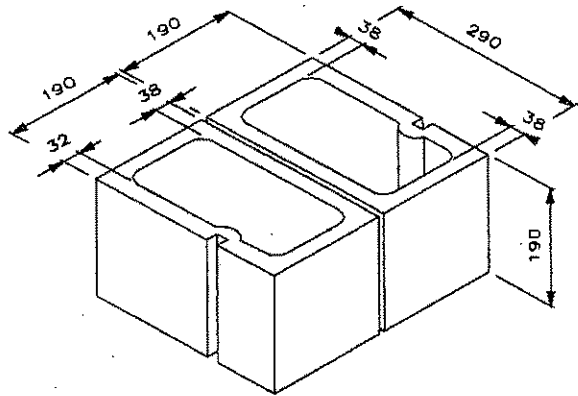


**680988.D01**  
TROUGH BOND BEAM

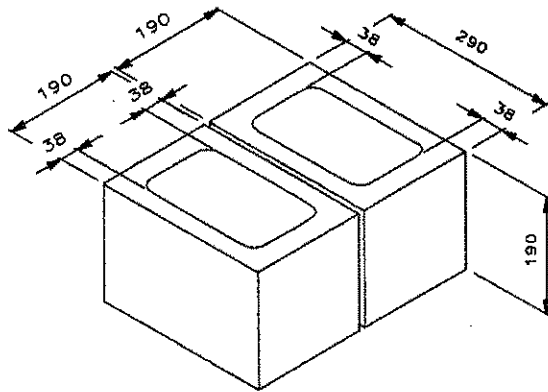


**620071.D01**  
PRESSED BOND BEAM

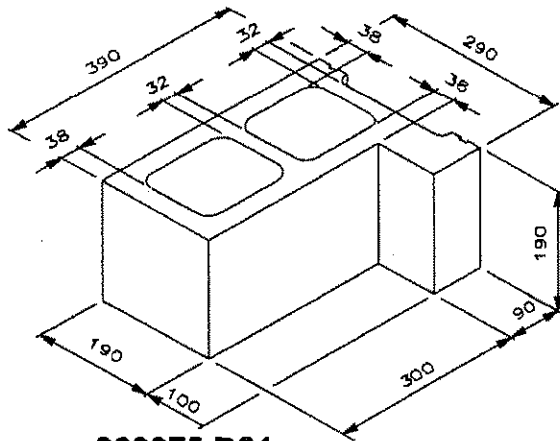
# 290mm Square Core



**620064.D01**

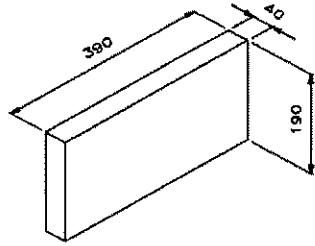


**680958.D02**

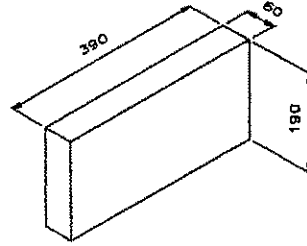


**620075.D01**  
L-CORNER

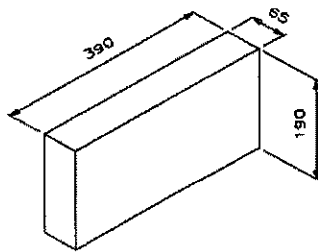
# Slabs



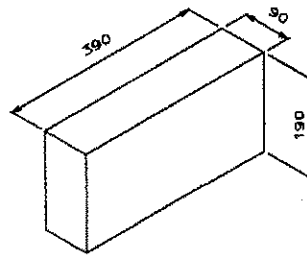
**620041.D01**



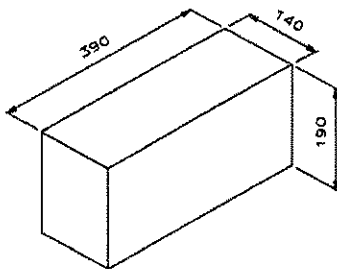
**620041.D02**



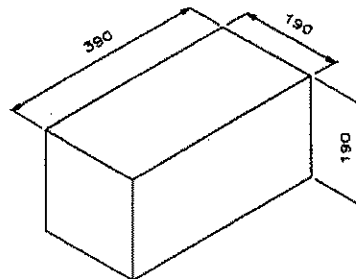
**620041.D03**



**620041.D04**



**620041.D05**



**620041.D06**