





CONCRETE BLOCKS FOR THE CONSTRUCTION OF DRY FIX TYPE BOUNDARY WALLS AND RETAINING WALLS

DRY FIX - AESTHETIC APPEARANCE - HIGH DURABILITY - LESS MAINTENANCE - COST EFFECTIVE







The five reason to choose stavoblocks

- Speed of installation compared to traditional walls.
- Mortarless installation, less manpower required and a cleaner site.
- No plaster or paint needed on both sides due to its aesthetically appealing split face texture.
- No repainting needed like traditional walls every few years, as such less maintenance.
- Overall lower installation cost compared to traditional walls.



BUILD SOMETHING CREATIVE NOW!

FORMING ELEMENTS



STAVOBLOCK JUMBO

400MM (LENGTH) X 200MM(HEIGHT) X 100MM(WIDTH)



STAVOBLOCK STANDARD

200MM (LENGTH) X 200MM(HEIGHT) X 100MM(WIDTH)





LONG COUPLER

245MM (LENGTH) X 150MM(HEIGHT) X 58MM(WIDTH)



SHORT COUPLER

40MM (LENGTH) X 150MM(HEIGHT) X 58MM(WIDTH)



ANGLED ELEMENT

400MM (LENGTH) X 200MM(HEIGHT) X 200MM(WIDTH)

STAVOBLOCK WALL FACE PATTERN





1.Original Terrain

2.Excavation for Gravel Bed

3. Compacted Gravel Bed

4. Pillar from Forming Elelemts - Jumbo

5. Anchoring Elements - Long Coupler

6. Wall End Cap - Pillar Covering Plate

7. Forming Elements - Jumbo,

Standard, Flat,

Pony, Angled Element

8. Anchoring Elements - Short Coupler

9. Compacted Backfill - Gravel

10. Wall End Cap - Coping Unit

11. Fixing of Fence filling