





6x6

Bell Application Equipment (BAE) manufactures various load bodies to suit your specific, and possibly unusual worksite conditions.

Our engineers utilize the design specifications and parameters of our standard ADTs to develop a custom load body which gives comparable safety, performance and structural integrity of the base truck.

Coal Body (High Volume Body)

High-volume load bodies for Bell ADT szies from B18E to B50E, are available on special request. They are based on the standard length ADT rear chassis so they are fully interchangeable with the standard load body. The standard mounting, resting and cylinder points are utilised. Additionally the standard tip cylinders are used. Bin volume is sized using an SG of 1,2 t/ms, in order to achieve a full rated payload.



As coal is lighter and less abrasive than typical overburden, the steel plate used in coal bodies is not as thick as standard ADT load bodies. As a result it cannot be used to haul more aggressive materials. Tailgates are supplied with coal bodies.

Raised Sides

In order to compensate for 'lost' payload tonnage due to marginally lighter material or loading compromises, raised body sides are available. The factory offers the most common size of 200 mm but other sizes are available on request.

Dovetail Body

Based on the standard ADT bodies but with an extended "dovetail" which is bent up at the back. In applications where tailgates are not practical (e.g. underground), this bin configuration helps to minimise spillage when hauling up steep inclines.



Super Body

When operating under restricted heights (e.g. in tunnel applications) the super bin gives additional carrying capacity lower down. This compensates for loss of heaped volume in these applications. Side pockets are in the bin for tip cylinder fitment.



| ADT | STANDARD BIN | | DOVETAIL BIN | | SUPER BIN | | COAL BIN | |
|-------------|--------------|--------|--------------|--------|-----------|--------|----------|--------|
| | Struck | Heaped | Struck | Heaped | Struck | Heaped | Struck | Heaped |
| BI8E/B20E | 9 | 11 | 9 | 11 | 9 | 11 | 11 | 15 |
| B25E | 12 | 15 | 12 | 15 | 12 | 15 | 15 | 20 |
| B30E | 14 | 17.5 | 14 | 17.5 | 14 | 17.5 | 18 | 23 |
| B35E | 16 | 20.5 | 16 | 20.5 | 16 | 20.5 | 25.9 | 31.9 |
| B40E | 19 | 24 | 19 | 24 | 19 | 24 | 30 | 37 |
| B45E | 19.5 | 25 | 19.5 | 25 | 19.5 | 25 | 32 | 39 |
| B50E | 21.5 | 27.5 | 21.5 | 27.5 | 21.5 | 27.5 | 33.5 | 42 |

All dimensions are shown in millimetres, unless otherwise stated between brackets. Under our policy of continuous improvement, we reserve the right to change technical data and design without prior notice. Photographs featured in this brochure may include optional equipment. Available in E-series only.

BELL INTERNATIONAL: Tel: +27 (0)35-907 9431 E-mail: marketing@bellequipment.com Web: www.bellequipment.com



Strong Reliable Machines Strong Reliable Support Tel: +33 (0)5-55-89-23-56 Tel: +7-495-287-80-02 Tel: +1-855-494-2355

