

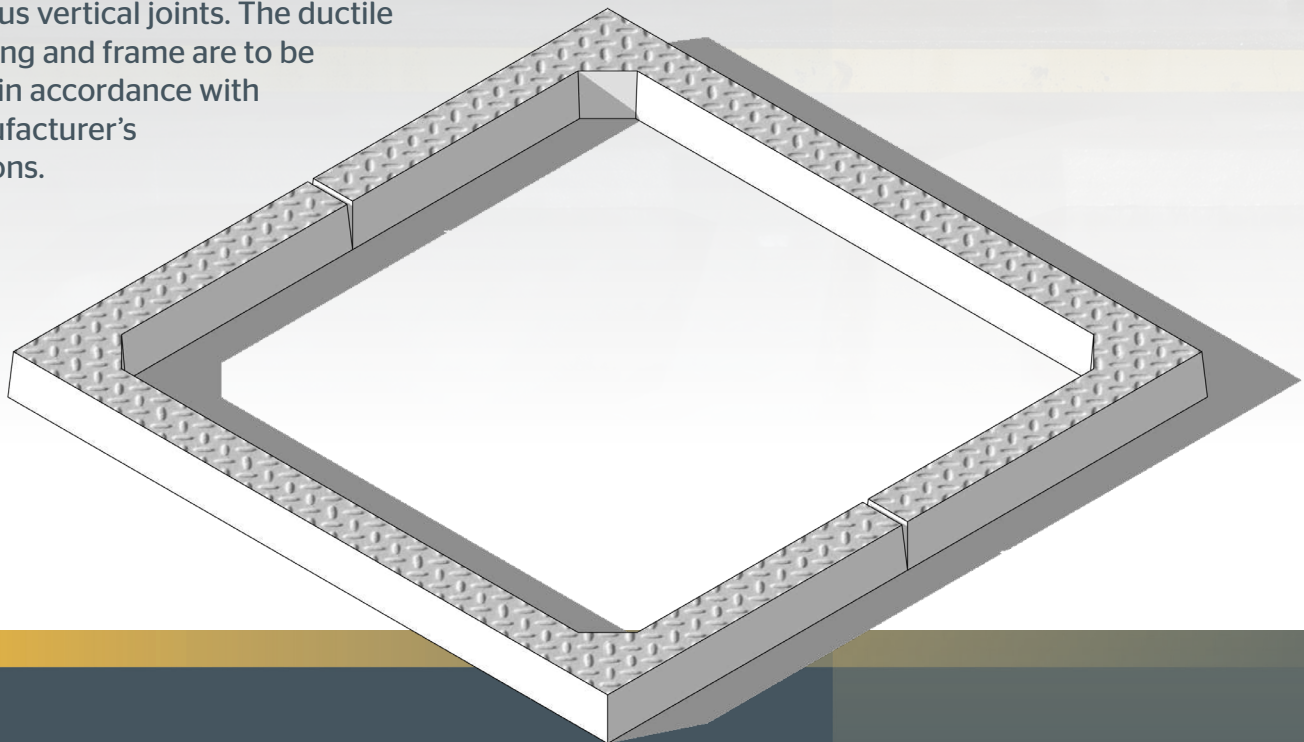
Seating Ring/Adjusting Unit - 900 x 900

The ELITE two part 900x900 seating ring / adjusting unit is designed specifically for the "V" gully grating and frame when used in slip forming drainage channels in highway applications.

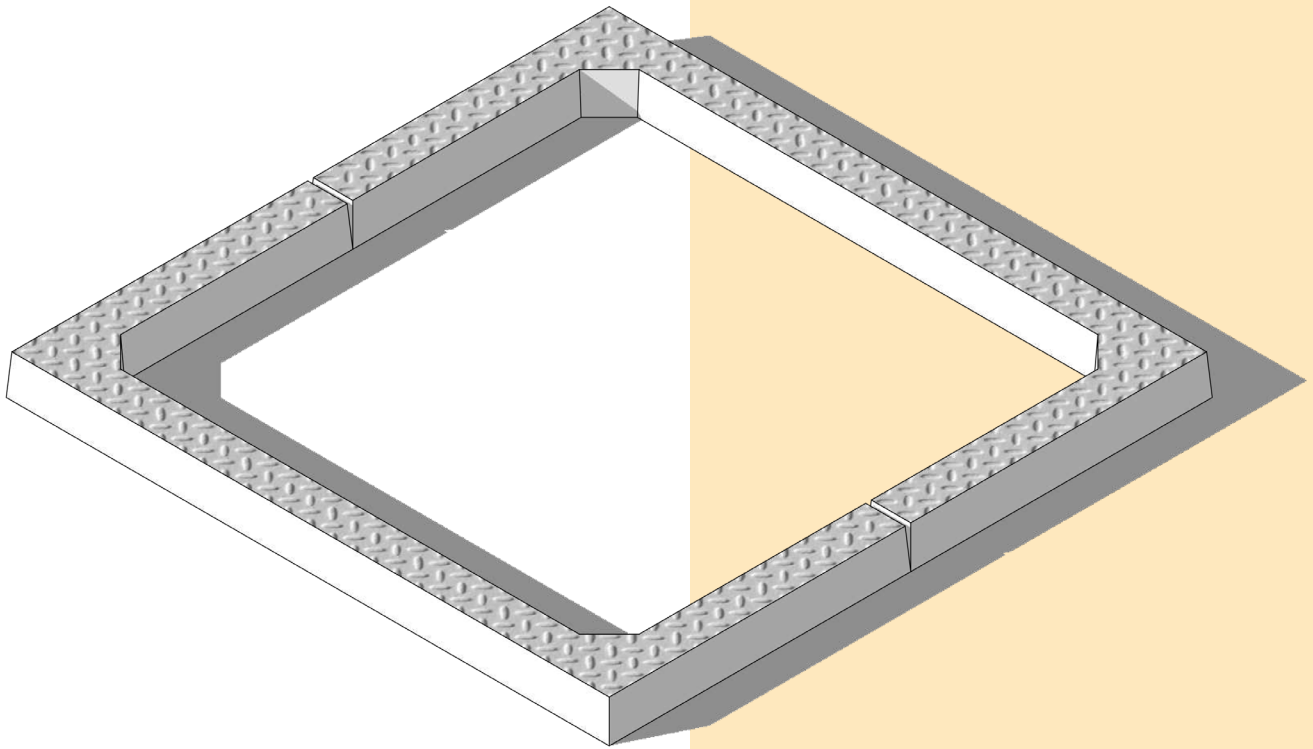
The seating rings are used in place of engineering brick coursing to adjust the height of the ductile iron gully grating and frame and are sectional to permit ease of handling and quick installation by semi-skilled operatives.

The seating rings are factory produced from high strength (C40/50) concrete under a Quality Management System compliant with EN1917, BS 5911-3 and BS5911-6 requirements and are nominally reinforced.

Seating rings are installed on a bed of M12 / class (i) mortar and the joints pointed to a flush finish. Each lift should be rotated through 90° to avoid contiguous vertical joints. The ductile iron grating and frame are to be installed in accordance with the manufacturer's instructions.

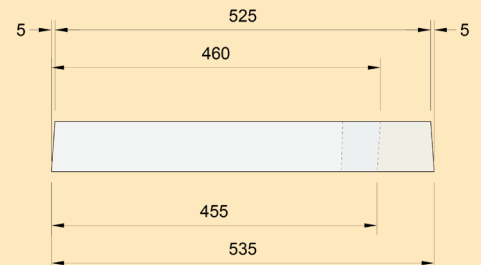
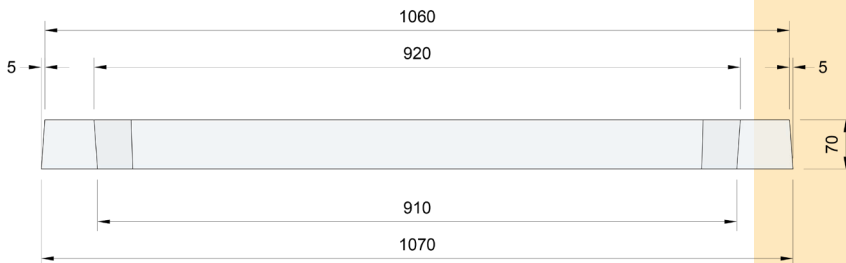


Seating Ring/Adjusting Unit - 900 x 900



Notes

- Tolerances to BS EN 1917 & BS 5911 part 3 ($\pm 3.0\text{mm}$)
- Nominal cover = 25mm
- Minimum cover = 20mm
- Weight = 25kg (50kg complete)
- Manufactured using high strength (50N/mm^2) Concrete.
- Refer to Elite Precast drawing EPC-2PSR-008 for reinforcement details.



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