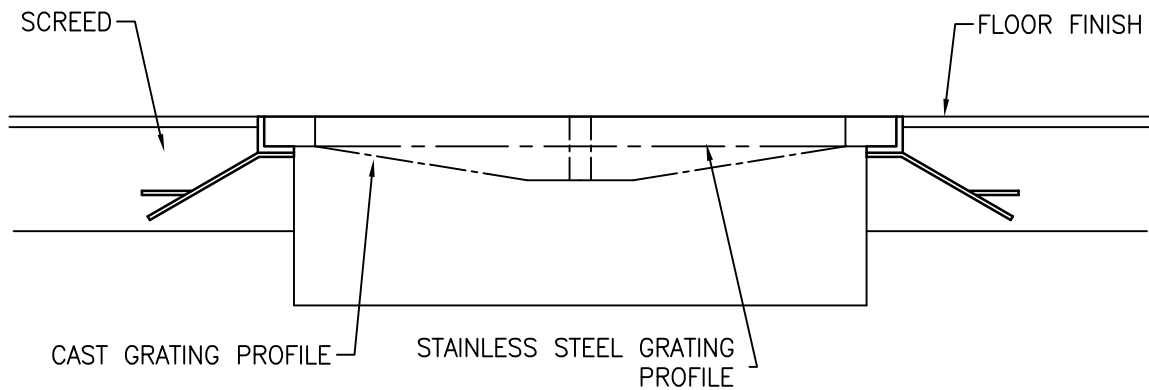


PLAN VIEW WITH GRATINGS REMOVED




TYPICAL SECTION

## Installation Instructions

1. Fix frame sections together using screws provided.
2. Lower Angle Frame into position supporting where needed to ensure top edge is at FFL. Cut lengths of Timber to grating width and wedge across Angle Frame at approx 500 ctrs, or fit shims between frame & grating thus preventing Angle frame from being squeezed during pouring of screed.
3. Use cable ties or wire around grating/frame to hold in position, then allow ample time for screed/concrete to set.
4. Cut out tie bars flush with angle frame only where cast gratings hang below the angle frame seat.  
Where stainless steel gratings are used Tie bars can be left untouched.
5. Fit gratings, if not used earlier.

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