

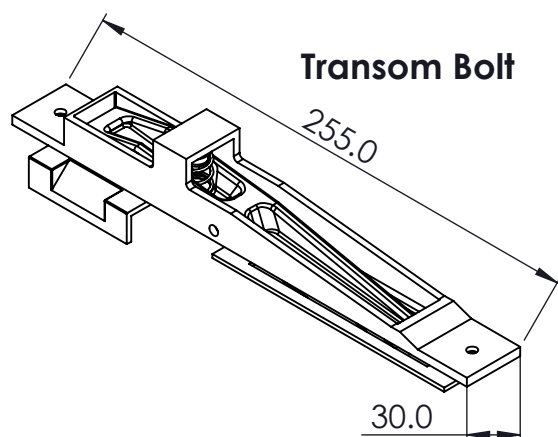
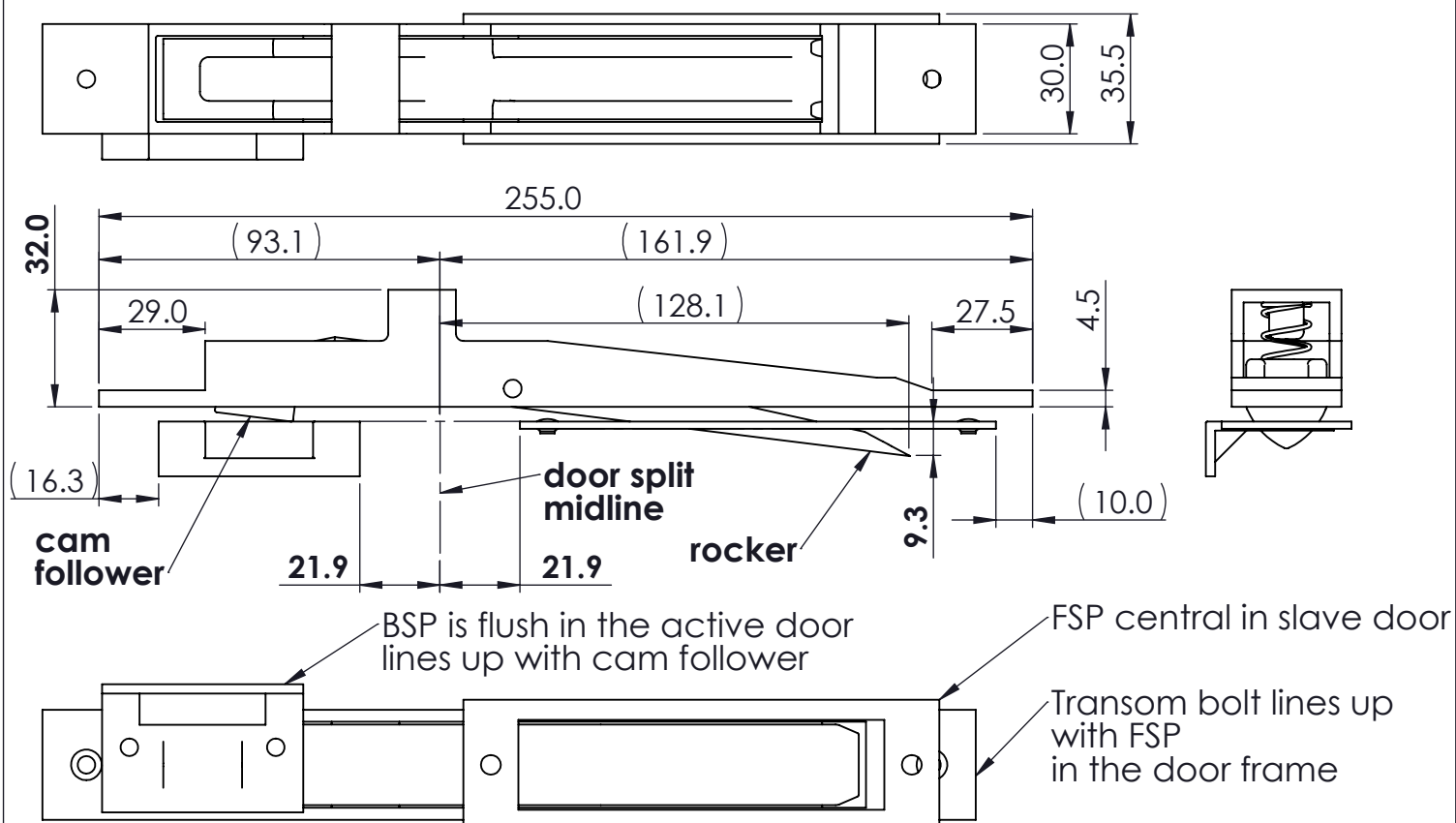


Iss	Date	Comments	By	Scale: 1:1 (3D view 1:3) All Dimensions in mm Tolerance: ± 0.2 - unless stated Finish: on visible machined surfaces - unless stated. Unspec Radii: n.a. Unspec Draft: n.a.	A4	Reference Number
1	14/09/09	New drawing	DJ			D 0460x/100 fitting
				© Frank Allart & co 15-35 Gt Tindal St Birmingham B16 8DR Tel: 0121 454 2977 Fax: 0121 456 2234 sales@allart.co.uk	Title/Description Transom bolt. Door prep	
					Material/Manufacture N/A	
				Drawn: DJ	Checked:	Sheet 1 of 1
3rd Angle Projection – DO NOT SCALE						 

Dimensions in brackets () are for reference only, tolerances do not apply

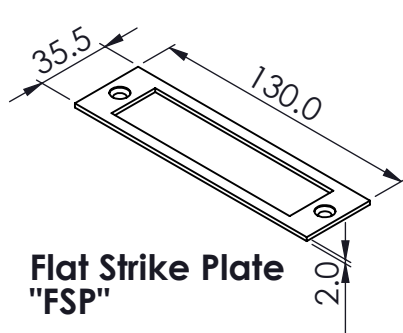
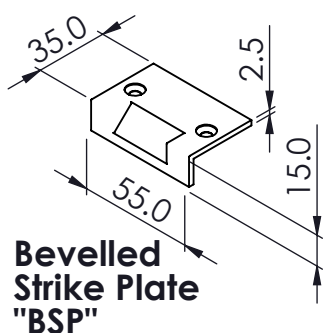


Fit the flat strike plate first.

Fit central to the leaf of the slave door.
21.9mm in from the split line.
Note 9.3mm clearance for rocker.
Cut out the door 15mm deep inside the FSP aperture.

Fit the transom bolt second.

This lines up with the narrow width of the FSP.
Bolt lines up 10mm further than the FSP.
Note the 32mm clearance for the bolt.
This should be cut out of the door frame approx 25mm from each end.



Fit the bevelled strike plate last.

Fit flush to the face of the active door that will hit the cam follower.
21.9mm in from the split line.
Note the angled wedge will need notching from the door to sit flush.