
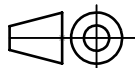
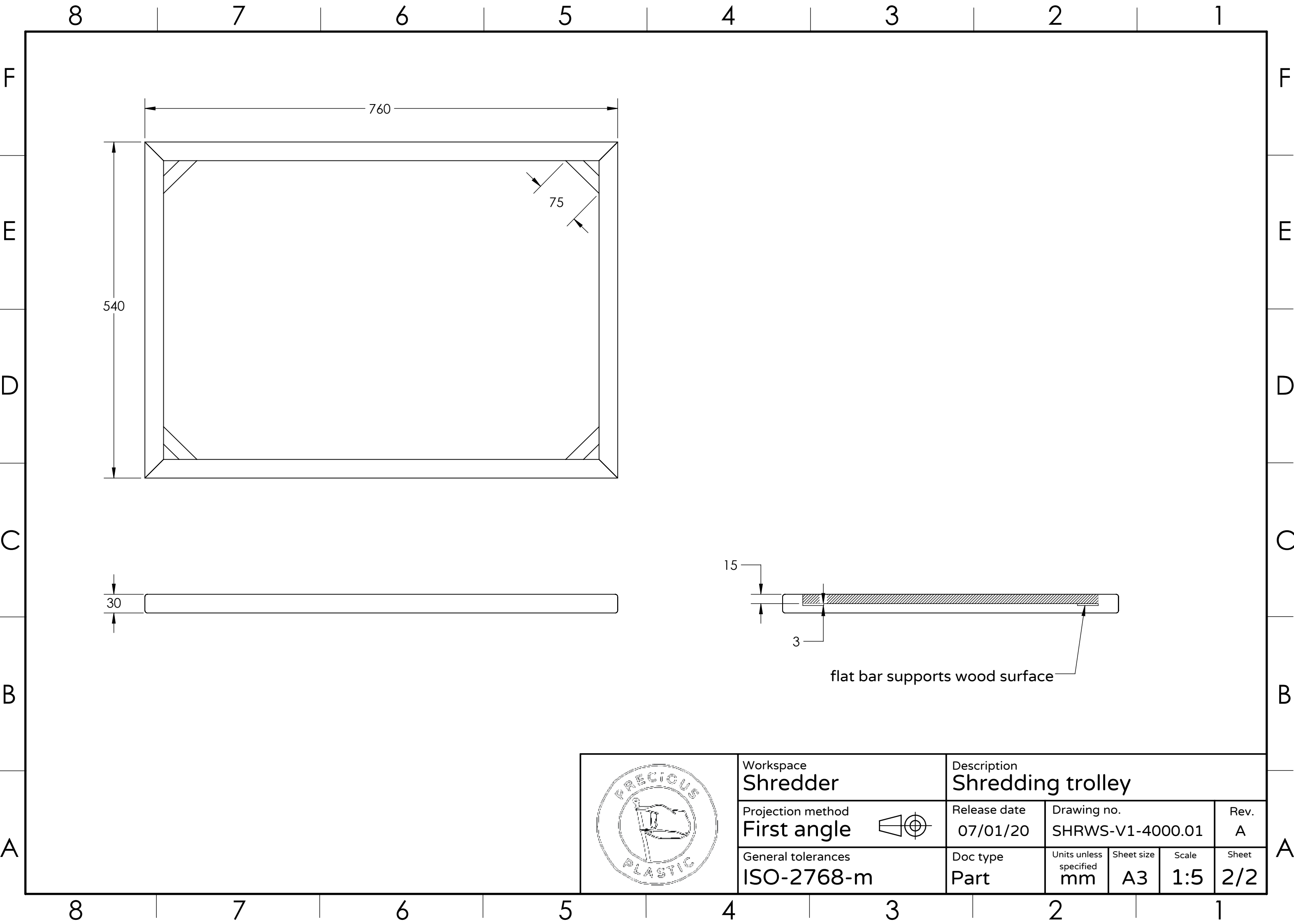

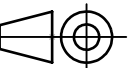


- Notes:
- 1. Adjust dimensions of trolley according to size of your shredding containers
 - 2. Grind all surfaces to be welded about 25mm from weld
 - 3. Tack weld the whole frame
 - 4. Check that everything is square and all measurements are accurate
 - 5. Fully weld all seams

6	1	sorting container	n/a	n/a	n/a	R-PP
5	4	casters	n/a	n/a	n/a	mix
4	1	underlayment 15mm	695	90	90	plywood
3	4	flat bar 20 x 3	75	45	45	mild steel
2	2	square tube 30 x 30 x 2	540	45	45	mild steel
1	2	square tube 30 x 30 x 2	760	45	45	mild steel
ITEM NO.	QTY.	DESCRIPTION	LENGTH	ANGLE1	ANGLE2	MATERIAL

	Workspace Shredder		Description Shredding trolley				
	Projection method First angle		Release date 07/01/20	Drawing no. SHRWS-V1-4000.00		Rev. A	
	General tolerances ISO-2768-m		Doc type Assembly	Units unless specified mm	Sheet size A3	Scale 1:5	Sheet 1/2



	Workspace Shredder		Description Shredding trolley			
	Projection method First angle		Release date 07/01/20	Drawing no. SHRWS-V1-4000.01	Rev. A	
	General tolerances ISO-2768-m	Doc type Part		Units unless specified mm	Sheet size A3	Scale 1:5
					Sheet 2/2	