

GUY-RAYMOND

Engineering Company Limited

GR BUFFER RANGE

Corner Buffers



4F01-BO



4F02-BO

Technical Specifications

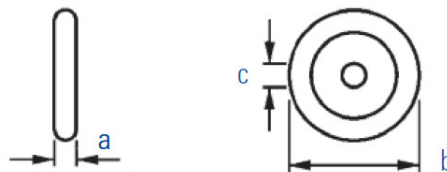
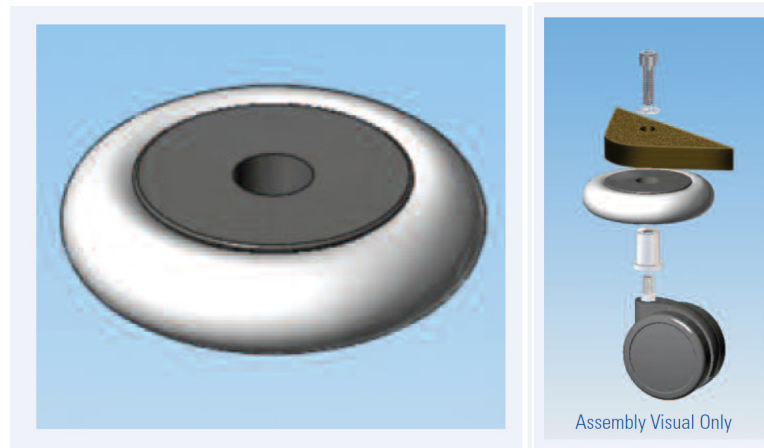
Model	Internal Length	Max. Projection	Height	Material	Colour	Hardness
4F01-BO	77mm	32mm	27mm	TPR - Thermoplastic elastomer	Pantone 429C	60+/-5 shore A
4F02-BO	79mm	22mm	25mm	PVC - Polyvinyl chloride	RAL7037	80+/-5 shore A

GUY-RAYMOND

Engineering Company Limited

GR BUFFER RANGE

Round Buffer



Technical Specifications

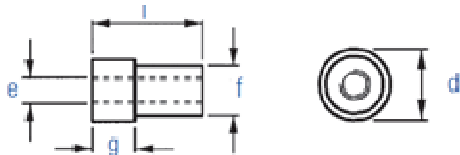
Model	Description	Measurements in mm			Colour	Material
		a	b	c		
4F00-BO	GR BUFFER 20mm bore	27	110-115	20	Grey	PP - Polypropylene and EVA - Ethylene-vinyl acetate

GUY-RAYMOND



Engineering Company Limited

GR BUFFER RANGE

GR Buffer mounting bushes



Material: Steel BZP

NO.		e	f	g	d	l	
1854P	GR Buffer mounting bush ϕ 25x44mm long	M10	20	17	25	44	
1876P	GR Buffer mounting bush ϕ 25x32mm long	M10	20	5	25	32	
1877P	GR Buffer mounting bush ϕ 25x32mm long	M12	20	5	25	32	