



Rehandling Buckets (Telehandler Models)

Designed to maximise the working angles, the Rehandling bucket is built specifically to suit your application.

150 x 12mm support straps run continuously around the bucket, integral with the attachment brackets to offer unrivalled strength and durability. These are supported by further cross section straps at the wear points underneath the bucket. On either side, 80 x 12mm side stiffeners are welded. The top of the bucket is flat, enhancing your view of the application, whilst also acting as an internal spill guard. Built to suit your machine (ensuring the best possible crowd and dump can be achieved), our rehandling buckets have a shorter floor depth for maximum tear out force.

Model	Width	Height	Depth	m ³	CuFt	Kilos
CB09FW	2450 (8')	750	770	0.89	32	416
CB10FW	2450 (8')	840	1120	1.50	53	437
CB11FW	2450 (8')	900	1140	1.80	64	544
CB50FW	2450 (8')	960	1260	2.11	74	580
CB09F	2286 (7'6")	750	770	0.84	30	390
CB10F	2286 (7'6")	840	1120	1.41	50	410
CB11F	2286 (7'6")	900	1140	1.69	60	510
CB50F	2286 (7'6")	960	1260	1.98	70	550
CB09AF	2133 (7')	750	770	0.79	28	365
CB10AF	2133 (7')	840	1120	1.30	46	400
CB11AF	2133 (7')	900	1140	1.58	56	490
CB09SF	1980 (6'6")	750	770	0.73	26	320
CB10SF	1980 (6'6")	840	1120	1.21	43	380
CB11SF	1980 (6'6")	900	1140	1.47	52	415



Features

Support Straps, 150 x 12mm run continuously around/across the bucket

Side Stiffeners, 80 x 12mm down either side

Leading Edge, protects against undue wear and tear and acts as a main strengthening component

Bucket Angle, purpose built to suit your machine for maximum crowd and dump

