

## Flush Pulls

Designed to fit on wood and aluminium doors with fixing options as previously detailed A to D. They have full machine radiused, internal edges for a soft touch. The wide range of sizes and styles enable them to be used in many design concepts and situations.

They complement other chant™ products and can be used to continue a theme throughout a project.

All internal flush pulls of a pair back to back, and singles, are fastened into their mounting blocks with an M6 socket set screw at the top of the finger recess.

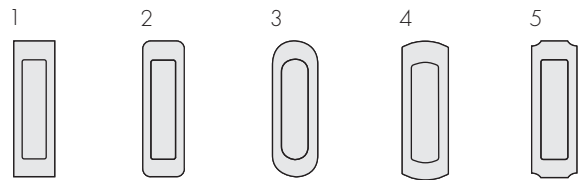
Flush Pulls with fixing option A are also suitable for glue fixing.

Back to back fixing on external doors of same size flush pulls, provide security of the outside pull without visible fixings showing, and the ability to use different finishes on each side of the door, order carefully.

When completing a specification with multiple flush pull sizes and fixing options, detail the requirements fully.

For quality and expedient installation, precise machining of the recesses required in wood doors can be achieved with our Door Machining Jigs. For aluminium doors, the cut outs required would normally be done in the fabrication shop on CNC machines.

### Style Options:



### Flush Pull Sizes and Code Numbers

Overall Size	Finger Recess	Style Option and Code Number				
		1	2	3	4	5
38 x 100	20 x 60	1301	1302	1303	1304	1305
38 x 150	20 x 110	1311	1312	1313	1314	1315
38 x 175	20 x 135	1321	1322	1323	1324	1325
38 x 200	20 x 160	1331	1332	1333	1334	1335
38 x 250	20 x 210	1341	1342	1343	1344	1345
50 x 150	30 x 110	1351	1352	1353	1354	1355
50 x 175	30 x 135	1361	1362	1363	1364	1365
50 x 200	30 x 160	1371	1372	1373	1374	1375
50 x 250	30 x 210	1381	1382	1383	1384	1385
50 x 300	30 x 260	1391	1392	1393	1394	1395

To specify: (example)

Code Number	Fixing Option	Door Thickness	Finish
1341	A, B, C, D	40mm	SCPV

Note: Custom versions will be given a suffix after the code number and will be recorded for future production.