

## JACKHOLECENTRES



Baypole Jacks pass through the cill to take the load. The table below charts the centre line where this hole should be drilled. This dimension is measured from the outside of the cill upstand. The table charts 2 dimensions, 1 measured along the cill weld and another perpendicular from the cill upstands. The jack is diameter 16mm and we recommend that you drill a diameter 20mm hole in order to give some tolerance and movement. This must be sealed afterwards,

PART NO.	HOLE CENTRE (DIAGONAL) mm	HOLE CENTRE (PERPENDICULAR) mm
482044	44	28
482054	32 (nominal)	-
482055	34 (nominal)	35
482026	34	31
482027	36	35
482160	42	29
WWL126	26	18
MM13570	43	39
MM15070	42	44
MM9070	43	30
MM18070	-	35
482031	-	35
482136	-	35
482025	-	35
VS90	51	36
VSBAYPOLE01	64 (nominal)	-
VSBAYPOLE02	64 (nominal)	-