

Gen No. - 11.0039
Project - Brunswick Centre, Camden, WC1N 1BS
Main Contractor - London Borough of Camden

Date - 02/02/2024
Issued For Manufacturing

CUT LIST NO. 304-7

SUPPLY & INSTALL

Note:
-> Removal of existing floor spring and making good with sand-cement. Cut out existing plasterboard on both sides of the door, prepare for ablative batt installation at the door head, and complete the installation with works infilled on both sides, ensuring all penetrations are sealed.
-> Firestopping required above/in frames
-> All packers should be painted.



Sr. No.	Handle/Plate	Material	Property Number / Location	Floor	Handing	Frame Width (mm)	Frame Height (mm)	Door Width (mm)	Door Height (mm)	Frame Internal Opening (mm)	Door Cutting Sizes (Without Lipping) (mm)	Internal Side Kick Plate Size (mm)	External Side Kick Plate Size (mm)	Drag. No./ PD No.	Cill-S/S strap (mm)	Threshold (mm)	Lock	Door Glazing (mm)	Door Style	Clear Opening (mm)	Vertical Frame (mm)	Horizontal Frame (mm)	Frame Depth (mm)	Door Colour	Frame Colour	Comments	
Entrance 5 ODonnell Court																											
1	No Handle, No Plate	Timber	Lobby Door Leading To Flats 126-131	Ground	HROO	1025	2135	913	2076	925X2082	44X893X2056	1X200X880	1X200X908	11.0039-001/10844	3X95X1025	0	No Lock	See Drawing No. 001	See Drawing	853	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	30mm Fixed Packer Hinges Leg Required Included In Frame Width, Existing Floor Spring Required Removing And Made Good With Sand And Cement, There Is Void Above Frame Which Requires Firestopping	
2	Handle/Plate	Timber	Staircase Lobby Door Opposite Flat 129	Ground	HLOO	890	2130	778	2071	790X2077	44X758X2051	1X200X745	1X200X773	11.0039-003/10846	3X95X890	0	No Lock	See Drawing No. 002	See Drawing	718	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	Existing Floor Spring Required Removing And Made Good With Sand And Cement, There Is Void Above Frame Which Requires Firestopping.	
3		Timber	Fixed SideScreen Opposite Flat 129	Ground	—	1240	2040	See Drawing no. 11.0039-002/10885																			There Is Void Above Frame Which Requires Firestopping
4	Handle/Handle	Timber	Lobby Door Leading To Flats 132-137	1st	HROO	1050	2100	938	2041	950X2047	44X918X2021	1X200X905	1X200X933	11.0039-001/10844	3X95X1050	0	No Lock	See Drawing No. 001	See Drawing	878	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	20mm Fixed Packer Head Required Included In Frame Height,Existing Floor Spring Required Removing And Made Good With Sand And Cement,There Is Void Above Frame Which Requires Firestopping.	
5		Timber	Additional Door 1, New Lobby Door Near Flat 130	Ground	HLOO	1030	2140	918	2081	930X2087	44X898X2061	1X200X885	1X200X913	11.0039-004/10863	3X95X1030	0	No Lock	516X754, 516X543	See Drawing	858	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	Door Location 1 Written On Ceiling With Arrow. Fixing About 1300/1400mm Away From Flat 130 Lock Leg. 30mm Fixed Packer Lock Leg Required Included In Frame Width	
6		Timber	Additional Door 2, New Lobby Door Between Storage 103/104-105/106	Ground	HROO	1030	2145	918	2086	930X2092	44X898X2066	1X200X885	1X200X913	11.0039-004/10863	3X95X1030	0	No Lock	516X754, 516X543	See Drawing	858	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	Door Location 2 Written On Ceiling With Arrow. Fixing About 500/600mm Away From Storage Door 103/104 Hinges Leg. 25mm Fixed Packer Lock Leg Required Included In Frame Width.	
7		Timber	Additional Door 3, New Lobby Door Between Flat 136 & Flat 135	1st	HLOO	1035	2120	923	2061	935X2067	44X903X2041	1X200X890	1X200X918	11.0039-004/10863	3X95X1035	0	No Lock	516X754, 516X543	See Drawing	863	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	Door Location 3 Written On Ceiling With Arrow. Fixing About 2800/3000mm Away From Flat 135 Hinges Leg. 25mm Fixed Packer Lock Leg Required Included In Frame Width	
8		Timber	Additional Door 4, New Lobby Door Near Flat 134	1st	HROO	1025	2115	913	2056	925X2062	44X893X2036	1X200X880	1X200X908	11.0039-004/10863	3X95X1025	0	No Lock	516X754, 516X543	See Drawing	853	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	Door Location 4 Written On Ceiling With Arrow. Fixing About 2300/2400mm Away From Flat 134 Hinges Leg. 25mm Fixed Packer Lock Leg Required Included In Frame Width	
Entrance 6 ODonnell Court																											
9	Handle/Handle	Timber	Lobby Door Leading To Flats 70-75(Entrance 6 ODonnell Court)	1st	HROO	1015	2115	903	2056	915X2062	44X883X2036	1X200X870	1X200X898	11.0039-001/10844	3X95X1015	0	No Lock	See Drawing No. 001	See Drawing	843	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	35mmFixed Packer Lock Leg Required Included In Frame Width, Existing Floor Spring Required Removing And Made Good With Sand And Cement, There Is Void Above Frame Which Requires Firestopping.	
10	Handle/?	Timber	Lobby Door Leading To Flats 64-69	Ground	HLOO	980	2150	868	2091	880X2097	44X848X2071	1X200X835	1X200X863	11.0039-001/10844	3X95X980	0	No Lock	See Drawing No. 001	See Drawing	808	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	30mm Fixed Packer Both Legs Required Included In Frame Width, Existing Floor Spring Required Removing And Made Good With Sand And Cement, There Is Void Above Frame Which Requires Firestopping.	
11	Handle/Plate	Timber	Staircase Lobby Door Opposite Flat 67	Ground	HLOO	895	2140	819	2081	831X2087	44X799X2061	1X200X786	1X200X814	11.0039-003/10846	3X95X895	0	No Lock	See Drawing No. 002	See Drawing	759	52X95X32	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	Existing Floor Spring Required Removing And Made Good With Sand And CemenT,There Is Void Above Frame Which Requires Firestopping.	
12		Timber	Fixed SideScreen Opposite Flat 67	Ground	—	1200	2040	11.0039-005/10845																			30mm Fixed Packer Head Required Included In Frame Height,There Is Void Above Frame Which Requires Firestopping
13		Timber	Additional Door 5, New Lobby Door Between Storage 44/45- 46/47	Ground	HLOO	995	2140	919	2081	931X2087	44X899X2061	1X200X886	1X200X914	11.0039-004/10863	3X95X995	0	No Lock	516X754, 516X543	See Drawing	859	52X95X32	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	Door Location 1 Written On Ceiling With Arrow. Fixing About 1200/1300mm Away From Storage Door 44/45 Hinges Leg.(Do Not Fix Frame On Column As Requested By Client). 30mm Fixed Packer Both Legs Required Included In Frame Width	
14		Timber	Additional Door 6, New Lobby Door Near Storage Door 26/27	Ground	HROO	980	2140	904	2081	916X2087	44X884X2061	1X200X871	1X200X899	11.0039-004/10863	3X95X980	0	No Lock	516X754, 516X543	See Drawing	844	52X95X32	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	Door Location 2 Written On Ceiling With Arrow. Fixing About 500mm Away From Storage Door 26/27 Lock Leg. 30mm Fixed Packer Both Legs Required Included In Frame Width.	
15		Timber	Additional Door 7, New Lobby Door Near Flat 73	1st	HROO	1020	2110	908	2051	920X2057	44X888X2031	1X200X875	1X200X903	11.0039-004/10863	3X95X1020	0	No Lock	516X754, 516X543	See Drawing	848	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	Door Location 3 Written On Ceiling With Arrow. Fixing About 2000mm Away From Flat 73 Hinge Leg. 30mm Fixed Packer Lock Leg Required Included In Frame Width	
16		Timber	Additional Door 8, New Lobby Door Near Flat 72	1st	HLOO	1025	2115	913	2056	925X2062	44X893X2036	1X200X880	1X200X908	11.0039-004/10863	3X95X1025	0	No Lock	516X754, 516X543	See Drawing	853	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	Door Location 4 Written On Ceiling With Arrow. Fixing About 1800/1900mm Away From Flat 72 30mm Fixed Packer Lock Leg Required Included In Frame Width	
Entrance 7 ODonnell Court																											
17	Handle/Handle	Timber	Lobby Door Leading To Flats 64-69	Ground	HROO	1020	2140	908	2081	920X2087	44X888X2061	1X200X875	1X200X903	11.0039-001/10844	3X95X1020	0	No Lock	See Drawing No. 001	See Drawing	848	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	30mm Fixed Packer Lock Leg Required Included In Frame Width,Existing Floor Spring Required Removing And Made Good With Sand And Cement. There Is Void Above Frame Which Requires Firestopping	
18	Handle/Handle	Timber	Lobby Door Leading To Flats 70-75	1St	HLOO	1045	2000	933	1941	945X1947	44X913X1921	1X200X900	1X200X928	11.0039-001/10844	3X95X1045	0	No Lock	See Drawing No. 001	See Drawing	873	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	20mm Fixed Packer Head Required Included In Frame Height,Existing Floor Spring Required Removing And Made Good With Sand And Cement. There Is Void Above Frame Which Requires Firestopping	

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-> Firestopping required above/in frames
-> All packers should be painted.



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Entrance 8 ODonnell Court																											
19	Handle/Handle	Timber	Lobby Door Leading To Flats 1-3	Ground	HLOO	1010	2040	898	1981	910X1987	44X878X1961	1X200X865	1X200X893	11.0039-001/10844	3X95X1010	0	No Lock	See Drawing No. 001	See Drawing	838	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	30mm Fixed Packer Hinges Leg Required Included In Frame Width,Existing Floor Spring Required Removing And Made Good With Sand And Cement. There Is Void Above Frame Which Requires Firestopping.	
20	Handle/Plate	Timber	Staircase Lobby Door Opposite Flat 1	Ground	HROO	895	2145	819	2086	831X2092	44X799X2066	1X200X786	1X200X814	11.0039-003/10846	3X95X895	0	No Lock	See Drawing No. 002	See Drawing	759	52X95X32	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	Existing Floor Spring Required Removing And Made Good With Sand And Cement,There Is Void Above Frame Which Requires Firestopping.	
21	Handle/?	Timber	Lobby Door Leading To Flats 4-6	1st	HROO	1020	2130	908	2071	920X2077	44X888X2051	1X200X875	1X200X903	11.0039-001/10844	3X95X1020	0	No Lock	See Drawing No. 001	See Drawing	848	70X95X50	70X95X50	95	RAL 2002 (Vermillion)	RAL 2002 (Vermillion)	30mm Fixed Packer Lock Leg Required Included In Frame Width,Existing Floor Spring Required Removing And Made Good With Sand And Cement. There Is Void Above Frame Which Requires Firestopping.	
Prepared by - Trupti																											
Checked by - Ravi																											