

MISCELLANEOUS SIMPLE PERMIT APPLICATION

CITY OF PLANO BUILDING INSPECTIONS DEPARTMENT

Application Number: _____

Project Address: _____

Address: _____ **Suite#** _____

Subdivision: _____ Block: _____ Lot: _____

Property Owner or Tenant Name: _____ Phone: _____

<u>Contractor/Company</u>	<u>Address:</u>	<u>City, State, Zip</u>	<u>Phone</u>

- | | | | |
|---|---|--|---|
| <input type="checkbox"/> Access Control | <input type="checkbox"/> HVAC Com/Res | <input type="checkbox"/> Re-Roof Com/Res | <input type="checkbox"/> Temporary Sale |
| <input type="checkbox"/> Electrical Com/Res | <input type="checkbox"/> Irrigation- # of double v _____ | <input type="checkbox"/> Satellite Dish/Radio Tower | Car Wash Y <input type="checkbox"/> N <input type="checkbox"/> |
| <input type="checkbox"/> Fire Alarm | <input type="checkbox"/> Other _____ | <input type="checkbox"/> Solar Panels (Alternate Energy Generation) | Will any food products be sold? Y <input type="checkbox"/> N <input type="checkbox"/> |
| <input type="checkbox"/> Foundation Repair | <input type="checkbox"/> Patio Cover | <input type="checkbox"/> Storage Building Prefab Y <input type="checkbox"/> N <input type="checkbox"/> | <input type="checkbox"/> Tent: Start Date: _____ End Date: _____ |
| <input type="checkbox"/> Fence | Is this permit requested due to a notice by Property Standards? Y <input type="checkbox"/> N <input type="checkbox"/> Does fence enclose pool or spa? Y <input type="checkbox"/> N <input type="checkbox"/> | | |
| | Is Retaining Wall required? Y <input type="checkbox"/> N <input type="checkbox"/> Height of Retaining Wall _____ | | |
| | Fence Height _____ Fence Material _____ | | |

Valuation of Work \$

Square Footage _____ (If applicable)

Description of Work

AN ISSUED PERMIT BECOMES INVALID IF THE WORK ON THE SITE AUTHORIZED BY THE PERMIT DOES NOT COMMENCE WITHIN 180 DAYS OF ISSUANCE, OR IF THE WORK ON THE SITE IS INCOMPLETE DUE TO SUSPENSION OR ABANDONMENT 180 DAYS AFTER THE WORK COMMENCED. **ALL PERMITS REQUIRE FINAL INSPECTION.**

I HEREBY CERTIFY THAT I AM AN AUTHORIZED AGENT OF THE OWNER, AND HAVE THE OWNER'S CONSENT TO ENTER ONTO THE PROPERTY TO COMPLETE THE WORK. AFTER CLOSE REVIEW OF THIS APPLICATION, I FURTHER CERTIFY THAT THE INFORMATION PROVIDED IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE, THE WORK SHALL COMPLY WITH ALL PROVISIONS OF LAWS AND ORDINANCES, WHETHER SPECIFIED OR NOT. THE GRANT OF A PERMIT DOES NOT PRESUME TO GIVE AUTHORITY TO VIOLATE OR CANCEL THE PROVISIONS OF ANY FEDERAL, STATE, OR LOCAL LAW REGULATING CONSTRUCTION OR THE PERFORMANCE OF CONSTRUCTION.

CHOOSE ONE: CALL WHEN READY - MAIL - FAX NOTE: All FAXED PERMITS MINIMUM OF 24 HOURS TURNAROUND TIME

Signature of Applicant: _____ Date: _____

Contact Name: _____ Phone: _____

Email address: _____ Fax Number: _____

Please Print

*****office use only*****

Comments: _____

Rolled Plans Attached Plans

Permit Technician Approval: _____ Date: _____

Plans Examiner Approval: _____ Date: _____

Permit Received By: X _____ Date: _____

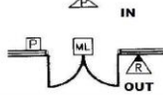
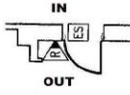
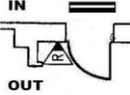
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CITY OF PLANO ACCESS CONTROL CHECKLIST

PROJECT ADDRESS: _____ PERMIT NUMBER: _____

Access Control Checklist City of Plano Building Inspections Department

How doors are controlled			
2009 IBC FM624-CG0014 rev. 03/09/11	[1] Magnetic Locks (see 1008.1.4.4)	[2] Non-magnetic Locks (see 1008.1.9 +)	[3] Delayed Egress (see 1008.1.9.7)
			
Motion Sensor	Required: Alternatively, may use Touch Sense Bar as noted below or floor sensor pads.	n/a	n/a
	Optional: If installed in lieu of Motion Sensor or floor sensor pads, Touch Sense Bar are not considered as panic hardware & shall work with touch of prosthesis.	n/a	Required (Delay Egress Device): Shall work with touch of prosthesis and shall have posted signs by doors: PUSH UNTIL ALARM SOUNDS. DOOR CAN BE OPENED IN 15 SECONDS.
	Required: Button shall be located 40 to 48 inches vertically above floor & within 5 FT of secured doors. Button or sign adjacent to button shall state "PUSH TO EXIT." Once activated, door shall remain unlock for 30 seconds minimum.	n/a	Optional: See Push to Exit Button in column [1]
	n/a	Optional: Entry or Egress side	n/a
	Optional: Entry or Egress side, if magnetically locked, then shall comply with column [1]	Optional: Entry or Egress side, if magnetically locked, then shall comply with column [1]	n/a
	Optional: Entry side only	Optional: Entry side only	Optional: Entry or Egress side
	Optional: Entry side only	Optional: Entry side only	Optional: Entry or Egress side
Electric Panic Hardware (Von Duprin E98/99 or equivalent)	Optional for non-assembly or non-education occupancies. Required for assembly or education occupancy with occupant load of 50 or more.	Optional for non-assembly or non-education occupancies. Required for assembly or education occupancy with occupant load of 50 or more.	Optional for non-assembly or non-education occupancies. Required for assembly or education occupancy with occupant load of 50 or more.
Electric Permit	Optional: If new circuits are installed for access control system. (120 Volts dedicated circuit or individual transformers to step the voltage down from 120 volts to 12 or 24 volts).	Optional: If new circuits are installed for access control system. (120 Volts dedicated circuit or individual transformers to step the voltage down from 120 volts to 12 or 24 volts).	Optional: If new circuits are installed for access control system. (120 Volts dedicated circuit or individual transformers to step the voltage down from 120 volts to 12 or 24 volts).
Inspections	Required: BI FINAL ACCESS CONTROL INSP. Add electric inspections if needed (EL ROUGH ELECTRIC and EL FINAL ELECTRIC).	Required: BI FINAL ACCESS CONTROL INSP. Add electric inspections if needed (EL ROUGH ELECTRIC and EL FINAL ELECTRIC).	Required: BI FINAL ACCESS CONTROL INSP. Add electric inspections if needed (EL ROUGH ELECTRIC and EL FINAL ELECTRIC).
High Rise & Hospital only	Required: Stairway doors locked on stairway side shall have the capability of being unlocked simultaneously upon signal activation from approved location (Fire Command /Control Room)	Required: Stairway doors locked on stairway side shall have the capability of being unlocked simultaneously upon signal activation from approved location (Fire Command /Control Room)	Required: Stairway doors locked on stairway side shall have the capability of being unlocked simultaneously upon signal activation from approved location (Fire Command /Control Room)
Power Loss / Fire Alarm or Sprinkler Activation	Required: Shall automatically unlock all access controlled doors. Doors shall remain unlock until the Fire Alarm system has been reset.	Required: Shall automatically unlock all access controlled doors. Doors shall remain unlock until the Fire Alarm system has been reset.	Required: Shall automatically unlock all access controlled doors. Relocking of the delayed egress device at each door shall be by manual means only.
Free Egress Requirements	Required: Entrance doors in buildings (not tenant spaces) of A,B,E,M, shall not be secured on the egress side during periods that the building is open to the general public.	Required: Entrance doors in buildings (not tenant spaces) of A,B,E,M, shall not be secured on the egress side during periods that the building is open to the general public.	n/a
Prohibited Exit Devices (Typical Examples)	Break Glass to Exit and Pull Lever to Exit. Other devices not listed require review and approval by the Building Official.		

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www.buildinginspections.org
 FM624MP002A REV. 06/15/11