









































<div><div><div>Public Works and Government Services Canada</div><div>Travaux publics et Services gouvernementaux Canada</div></div></div>			TB DFRP Property no:			PWGSC Asset no: No d'inventaire TPSGC :						Page :		of / de		Date:yyy-mm-dd / aaaa-mm-jj						
Accessibility Checklist Liste de vérification de l'accessibilité			Region: Pick / Choisir						City: Ville :						Project no: N° de projet :				Version: 0702A			
			Building: Immeuble :						Tower: Tour :			Floor: Étage :			Surveyed by Relevé fait par :							
			Class: Pick / Choisir						Location: Position :													
			Catégorie :																			
G	DOORS PORTES	No.	CAN/CSA B651-95 Required Requis (Clause)	CAN/CSA B651-04 Required Requis (Clause)	CAN/CSA B651-12 Required Requis (Clause)	Actual Réal	Compliance B-651-95 Conformité					Compliance B651-04 Conformité					Compliance B651-12 Conformité					Observations / Actions Observations / Mesures
		Variance Écart (+/-)					N/A S/O	Yes / Oui	No / Non	Acceptable	Variance Écart (+/-)	N/A S/O	Yes / Oui	No / Non	Acceptable	Variance Écart (+/-)	N/A S/O	Yes / Oui	No / Non	Acceptable		
General / Généralités																						
G-1	Minimum clear opening width between open door and door stop Largeur libre minimale entre la porte ouverte et l'arrêt de porte		810 (4.2.1)	810 (4.1.3.1)	810 (5.2.1)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-2	Minimum clear opening width between open door and panic hardware Largeur libre minimale entre la porte ouverte et la serrure antipanique		-	810 (4.1.3.1)	810 (5.2.1)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-3	Maximum height of lower edge of transparent glazing panels in door Hauteur maximale à la base des panneaux de verre transparents de la porte		-	900 (4.1.3.10)	900 (5.2.10)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Maneuvering Space at Hinged Door / Espace de manoeuvre aux portes à charnières																						
G-4	Front Approach/ Push Side: minimum space beside latch Accès frontal / Côté pousser : espace minimal à côté du pêne		300 (4.2.3)	300 (4.1.3.2)	300 (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-5	Front Approach/ Push Side: minimum clear area in front of door Accès frontal / Côté pousser : dégagement minimal devant la porte		1200wlt X 1200dtp (4.2.3)	1200wlt X 1200dtp (4.1.3.2)	1200wlt X 1200dtp (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-6	Front Approach/ Pull Side: minimum space beside latch Accès frontal / Côté tirer : espace minimal à côté du pêne		600 (4.2.3)	600 (4.1.3.2)	600 (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-7	Front Approach/ Pull Side: minimum clear area in front of door Accès frontal / Côté tirer : dégagement minimal devant la porte		1500wlt X 1500dtp (4.2.3)	1500wlt X 1500dtp (4.1.3.2)	1500wlt X 1500dtp (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-8	Latch Side Approach/ Push Side: minimum space beside latch Accès côté pêne / Côté pousser : espace minimal à côté du pêne		600 (4.2.3)	600 (4.1.3.2)	600 (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-9	Latch Side Approach/ Push Side: minimum clear area in front of door Accès côté pêne / Côté pousser : dégagement minimal devant la porte		1500wlt X 1050dtp (4.2.3)	1500wlt X 1050dtp (4.1.3.2)	1500wlt X 1050dtp (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-10	Latch Side Approach/ Pull Side: minimum space beside latch Accès côté pêne / Côté tirer : espace minimal à côté du pêne		600 (4.2.3)	600 (4.1.3.2)	600 (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-11	Latch Side Approach/ Pull Side: minimum clear area in front of door Accès côté pêne / Côté tirer : dégagement minimal devant la porte		1500wlt X 1200dtp (4.2.3)	1500wlt X 1200dtp (4.1.3.2)	1500wlt X 1200dtp (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-12	Hinge Side Approach/ Push Side: minimum space beside latch Accès côté charnière / Côté pousser : espace minimal à côté du pêne		450 (4.2.3)	450 (4.1.3.2)	450 (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-13	Hinge Side Approach/ Push Side: minimum clear area in front of door Accès côté charnière / Côté pousser : dégagement minimal devant la porte		1350 wlt X 1050 dtp (4.2.3)	1350 wlt X 1050 dtp (4.1.3.2)	1350 wlt X 1050 dtp (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-14	Hinge Side Approach/ Pull Side: minimum space beside latch Accès côté charnière / Côté tirer : espace minimal à côté du pêne		600 (4.2.3)	600 (4.1.3.2)	600 (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-15	Hinge Side Approach/ Pull Side: minimum clear area in front of door Accès côté charnière / Côté tirer : dégagement minimal devant la porte		1500wlt X 1500dtp (4.2.3)	1500wlt X 1500dtp (4.1.3.2)	1500wlt X 1500dtp (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Maneuvering Space at Sliding Door / Espace de manoeuvre aux portes coulissantes <input type="checkbox"/> <input type="checkbox"/>																						
G-16	Front Approach: minimum space beside latch Accès frontal : espace minimal à côté du pêne		50 (4.2.3)	50 (4.1.3.2)	50 (5.5.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-17	Front Approach: minimum clear area in front of door Accès frontal : dégagement minimal devant la porte		900wlt X 1200dtp (4.2.3)	900wlt X 1200dtp (4.1.3.2)	900wlt X 1200dtp (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-18	Side Approach: minimum space beside latch Accès latéral : espace minimal à côté du pêne		540 (4.2.3)	540 (4.1.3.2)	540 (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-19	Side Approach: minimum clear area in front of door Accès latéral : dégagement minimal devant la porte		1350wlt X 1050dtp (4.2.3)	1350wlt X 1050dtp (4.1.3.2)	1350wlt X 1050dtp (5.2.2)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Double leaf doors / Portes doubles <input type="checkbox"/> <input type="checkbox"/>																						
G-20	Double leaf door: at least one leaf complies with G-1 to G-19 Porte à deux vantaux: au moins un des deux vantaux est conforme de G-1 à G-19		(4.2.2)	(4.1.3.3)	(5.2.3)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
G-21	At least one active leaf is identified by the International Symbol of Access where only one door is accessible in a bank of doorways		-	(4.1.3.3)	(5.2.3)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

	Au moins un vantail mobile est identifié par le pictogramme international d'accessibilité si, dans un groupe de portes, une seule est accessible											
G-22	Minimum distance between two doors in series (excluding the width of any door swinging into the space) Distance minimale entre deux portes en enfilade (excluant la largeur de toute porte pivotant sur l'intérieur de l'espace)	1200 (4.1.3.5)	1200 (4.1.3.5)	1200 (5.2.5)								
G-23	An adjacent door complying with G-1 to G-19 is provided where revolving doors are used Une porte adjacente conforme de G-1 à G-19 est prévue dans le cas des portes tournantes	-	(4.1.3.4)	(5.2.4)								
Door Hardware / Quincaillerie de porte												
G-24	Door hardware easily operable by one hand Quincaillerie de porte facile à manoeuvrer d'une seule main	(4.2.6.1)	(4.1.3.7.1)	(4.2.4 & 5.2.7.1)								
G-25	Door hardware requires no fine finger control, tight grasping, pinching or twisting of wrist Quincaillerie de porte ne nécessitant pas l'utilisation des doigts ni un serrage, un pincement ou une torsion du poignet	(4.2.6.1)	(3.2.4)	(4.2.4 & 5.2.7.1)								
G-26	Mounting height of door hardware from the floor Hauteur de montage de la quincaillerie de porte à partir du plancher	400 to/à 1200 (4.2.6.1)	800 to/à 1200 (4.1.3.7.1)	900 to/à 1100 (5.2.7.1)								
G-27	Operating devices on sliding doors exposed and useable from both sides Dispositifs de manœuvre des portes coulissantes apparents et utilisables des deux côtés	(4.2.6.2)	(4.1.3.7.1)	(5.2.7.1)								
G-28	Minimum closing time of a door with closer to a semi-closed position of approximately 12 ° Temps de fermeture minimal d'une porte munie d'un ferme-porte pour se rendre à une position de fermeture d'environ 12°	3 sec (4.2.6.3)	3 sec (4.1.3.7.2)	3 sec (5.2.7.2)								
G-29	Maximum opening force for exterior hinged doors Force maximale d'ouverture des portes à charnières extérieures	38 N (4.2.7)	38 N (4.1.3.8)	38 N (5.2.8)								
G-30	Maximum opening force for interior hinged doors Force maximale d'ouverture des portes à charnières intérieures	22 N (4.2.7)	22 N (4.1.3.8)	22 N (5.2.8)								
G-31	Maximum opening force for sliding or folding doors Force maximale d'ouverture des portes coulissantes ou pliantes	22 N (4.2.7)	22 N (4.1.3.8)	22 N (5.2.8)								
G-32	Maximum height of threshold at hinged doors Hauteur maximale du seuil des portes à charnières	13 (4.2.5)	13 (4.2.5)	13 (5.2.6)								
G-33	Maximum height of threshold at sliding doors Hauteur maximale du seuil des portes coulissantes	19 (4.2.5)	19 (4.2.5)	13 (5.2.6)								
G-34	Minimum bevel where threshold is greater than 6 mm in height Angle de biseau minimal lorsque la hauteur du seuil est supérieure à 6 mm	1:2 (4.2.5)	1:2 (4.2.5)	1:2 (5.2.6)								

See also Checklist F for Controls for Power-operated Doors and Checklist N for Doors requiring Tactile Signage
Consulter aussi la liste F pour les commandes de portes automatiques et la liste N pour les portes qui exigent un panneau tactile