

**5 x 1¼" SWIVEL CASTER
WITH BRAKE**

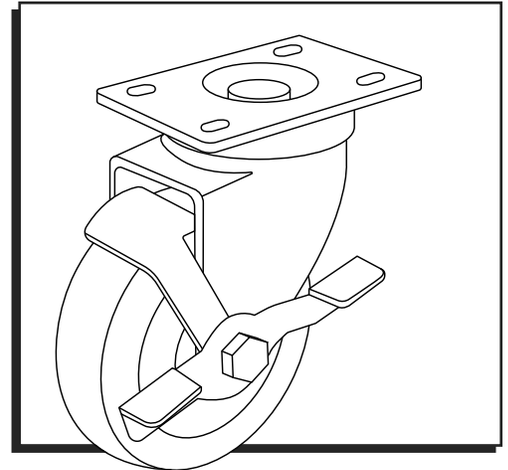
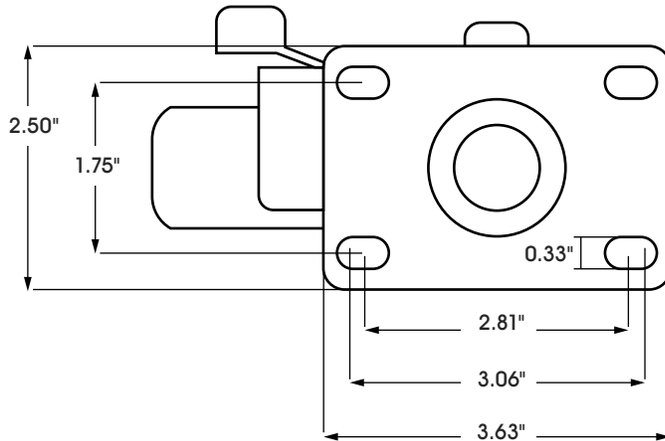
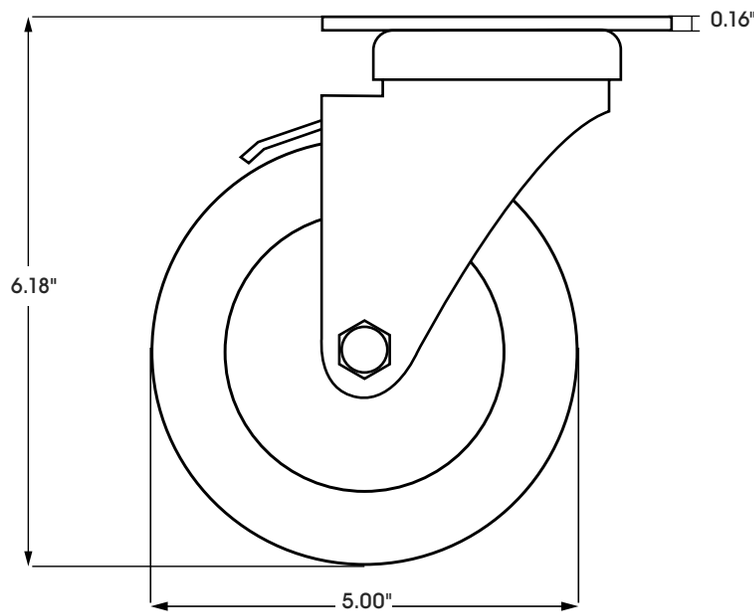


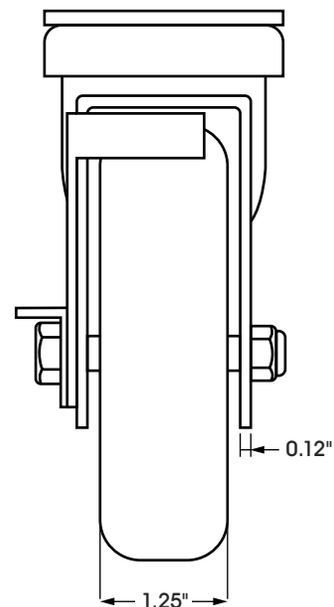
PLATE DIMENSIONS



SIDE VIEW



FRONT VIEW

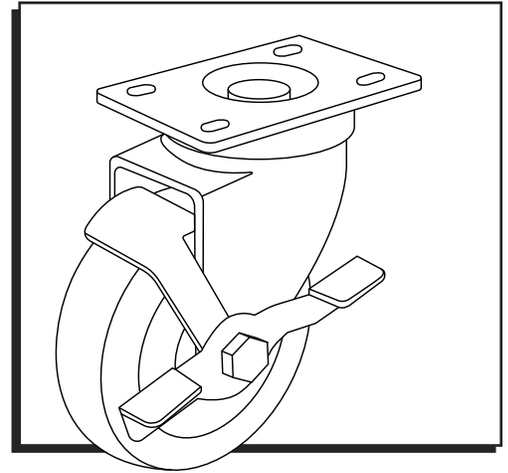
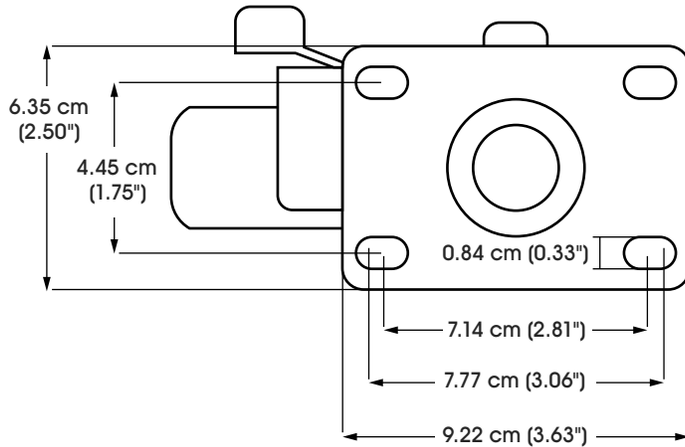


SPECIFICATIONS

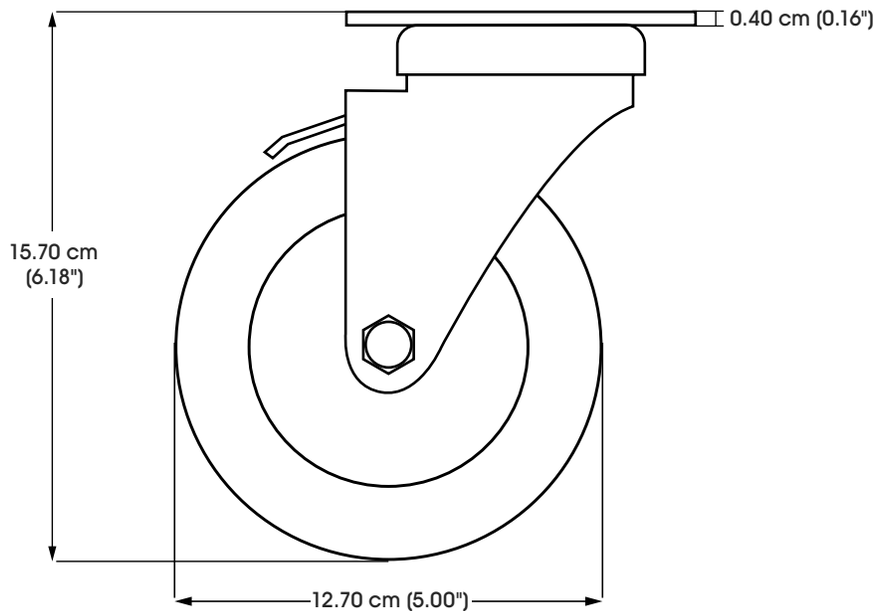
MODEL #	MATERIAL	OPERATING TEMPERATURE	WHEEL HARDNESS	DESCRIPTION	CAPACITY	SIZE (DIAM. x W)
H-5536SWB	Polyolefin	-20 to 180°F	65 (Shore D Scale)	Swivel with Brake	300 lbs.	5 x 1.25"
H-5538SWB	Rubber	-40 to 175°F	75 (Shore A Scale)			
H-5540SWB	Polyurethane	-40 to 175°F	95 (Shore A Scale)			

**RUEDA GIRATORIA CON
FRENO – 5 x 1¼"**

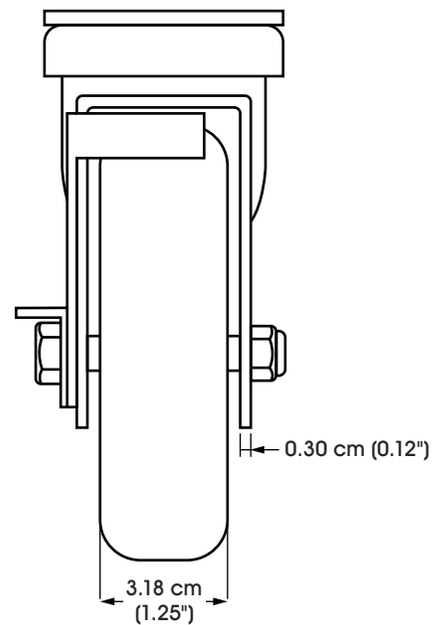
DIMENSIONES DE LA PLACA



VISTA LATERAL



VISTA FRONTAL



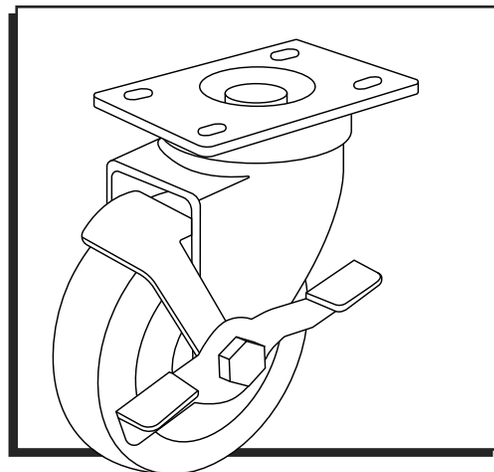
ESPECIFICACIONES

MODELO NO.	MATERIAL	TEMPERATURA DE FUNCIONAMIENTO	DUREZA DE LLANTA	DESCRIPCIÓN	CAPACIDAD	TAMAÑO (DIÁM. x ANCHO)
H-5536SWB	Poliiolefina	-29°C a 82°C (-20° a 180°F)	65 (Escala Shore D)	Giratoria con Freno	136 kg (300 lbs.)	12.70 x 3.18 cm (5 x 1.25")
H-5538SWB	Caucho	-40°C a 79°C (-40° a 175°F)	75 (Escala Shore A)			
H-5540SWB	Poliuretano	-40°C a 79°C (-40° a 175°F)	95 (Escala Shore A)			

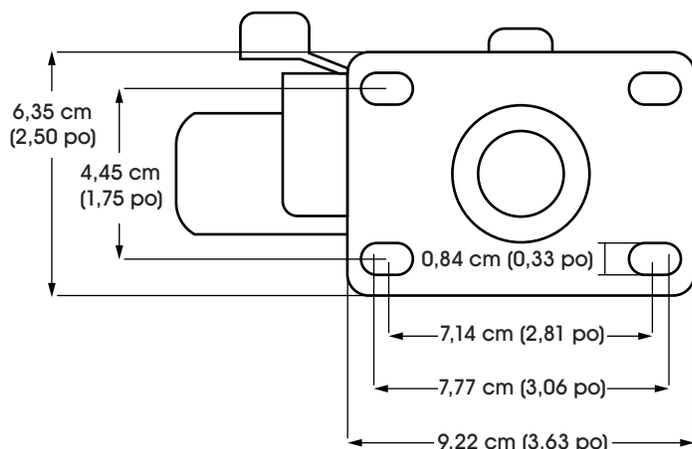
ULINE H-5536SWB, H-5538SWB
H-5540SWB

1 800 295-5510
uline.ca

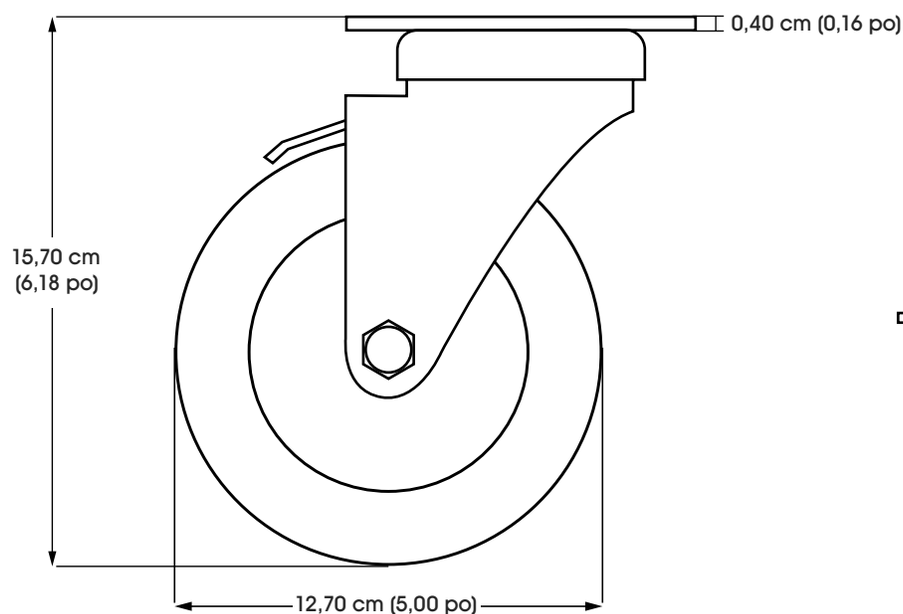
ROULETTE PIVOTANTE AVEC FREIN – 5 x 1 ¼ po



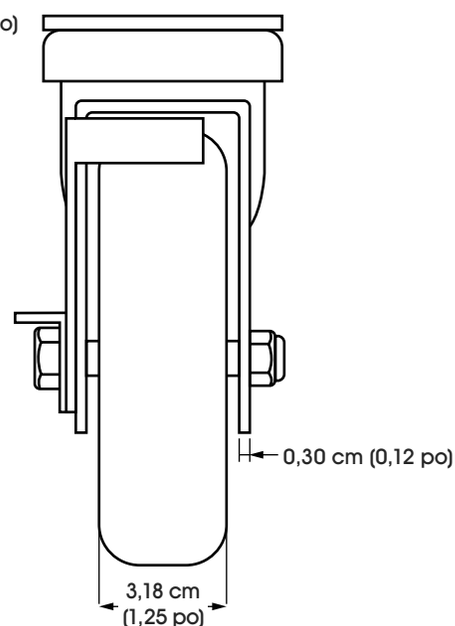
DIMENSIONS DE LA PLAQUE



VUE LATÉRALE



VUE AVANT



SPÉCIFICATIONS

N° DE MODÈLE	MATÉRIAU	TEMPÉRATURE DE FONCTIONNEMENT	DURETÉ DE LA ROUE	DESCRIPTION	CAPACITÉ	DIMENSIONS (diam. x larg.)
H-5536SWB	Polyoléfine	-29 °C à 82 °C (-20 °F à 180 °F)	65 (échelle Shore D)	Pivotant avec frein	136 kg (300 lb)	12,70 x 3,18 cm (5 x 1,25 po)
H-5538SWB	Caoutchouc	-40 °C à 79 °C (-40 °F à 175 °F)	75 (échelle Shore A)			
H-5540SWB	Polyuréthane	-40 °C à 79 °C (-40 °F à 175 °F)	95 (échelle Shore A)			